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THE

# CYCLOPÆDIA;

OR,

Universal Dictionary

OF

### ARTS, SCIENCES, AND LITÉRATURE.

VOL. XXII.

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UNIVERSAL DICTIONARY

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## Arts, Sciences, and Literature.

BY

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

WITH THE ASSISTANCE OF

EMINENT PROFESSIONAL GENTLEMEN.

ILLUSTRATED WITH NUMEROUS ENGRAVINGS,

BY THE MOST DISTINGUISHED ARTISTS.

IN THIRTY-NINE VOLUMES.

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## CYCLOPÆDIA:

#### OR, A NEW

# UNIVERSAL DICTIONARY

### OF

### ARTS and SCIENCES.

### MACHINERY.

MACHINERY for manufacturing Ships' Blocks, in the royal dock-yard at Portfmouth. Thefe machines are the invention of Mark Ifamberd Brunel, efq.: they are the moft ingenious and complete fyftem of machinery for forming articles in wood, of any this kingdom can produce, being not less creditable to the country as an exhibition of mechanical talent, than advantageous to the government in the economical fupply of an article of fuch immenfe demand for the navy. The great celebrity thefe machines have obtained, and the valuable information their publication will convey to mechanics, has induced us to devote feven of our plates to their explanation, and will apologize for our entering into fo long an account of the manufacture of an article fo trifling as a fhip's block ; though even this fhould not be defpifed, when its importance in naval affairs is confidered, and how often the fafety of a veffel may be endangered by the failure of a fingle block, regulating any important action in a fhip's working. It is of great confequence that thefe, in common with every other part of a ship's rigging, should be made in a most accurate and substantial manner.

The block machines are particularly worthy of notice, as performing most of the practical operations of carpentry with the utmost accuracy and dispatch, and will be found applicable to many other purposes belides the fabrication of fhips' blocks. Indeed, in the dock-yard all the finall wooden articles required in the navy can, in fome part or other, be executed by the machinery in the wood mill, as the building containing them is very properly called, and the largeft timber is converted and fawn up into any fcantling, by feveral cu-rious circular and reciprocating faws adapted to various purpofes. The fucceeding operations, performed by the fmaller machines, are boring, mortifing, many very ingenious applications of turning for a variety of purpofes, both in

wood and iron, rivetting, drilling, broaching, burnifhing iron pins, &c. as we shall defcribe at length. The different kinds of blocks used in the rigging of a ship are described in our article BLOCK, and also the manner of constructing them by the old method which was then in practice, the machines in queftion having been erected fince the printing of that article, or, at leaft, brought into use, or we should have defcribed them in their proper place; but even here they are by no means mifplaced, being the beft examples of practical machinery, of any we could felect from the nu-merous manufactures our country contains, being adapted to perform operations which are generally underflood, but which have hitherto been executed by manual labour and dexterity only.

The blocks for the royal navy were for many years previous to 1807, when the machines were fet to work, fupplied, on contract, by Mr. Taylor, of Southampton, who employed a large mill, containing powerful fawing machines, for converting the timber into the proper fcantling for the blocks, but left them to be formed by manual labour, as related in our article BLOCK : the mill also gave motion to lathes of the common construction for making the fheaves. Except what was done at this manufactory, and fome few curious machines devifed by general Bentham, the credit of bringing the block manufacture to its prefent perfection is due to Mr. Brunel, who has difplayed as much judgment in the division of the operations by the feveral machines, as ingenuity in the contrivance of their parts, which are admirably well calculated to produce their intended effects. The greatest attention has been every where paid to that form of construction which would admit of the most perfect workmanship in the execution; in this, the ideas of the ingenious inventor have been ably feconded by

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Strahan and Prefton

by Mr. Henry Maudilay, of Weltminfler-road, London, who made thefe machines with the most fcrupulous attention to accuracy and durability, at the fame time preferving an elegant proportion in their form, which is very agreeable to the eye. The framing of all these machines is made of caft iron, and many of those parts which are exposed to violent and rapid motion are made of hardened fteel to avoid wearing : and where this is impracticable, fuch parts are formed to that they can be readily renewed when worn out. A better proof of their durability cannot be defired, than the circumftance, that the machines have been now finished four years, and have been in continual work during that period, fome of them being fubject to very violent and rapid action ; yet, among forty-three of them, nothing has happened to require any repairs of fufficient confequence to engage the affittance of the maker or inventor ; the triffing repairs of the cutting tools, &c. being made by the workmen on the fpot, and of all fuch parts they have duplicates provided, by which any failure can be reftored in a few minutes. Thefe circumstances we particularly recommend to the attention of manufacturers who have occalion to employ extensive fets of machinery; for this, when well conitrucked, though expensive in the crection, is cheaper in the end than imperfect works, which require conftant repair, the expence of which is the leaft evil; as it generally happens that a machine will fail at that time when it is most wanted, in confequence of being then molt worked ; and the lofs occafioned by the ftoppage of great works, particularly where many people are employed, is too evident to require our notice. In the fame manner, an attention to neatnefs, in the appearance of machinery, has its advantages, by inducing the workmen to be careful of the machines they work at, to preferve them from the flighteft injury, and to keep them clean from duft, which, trifling as it may appear, is a very effential point in the prefer. vation of those parts which are in rapid motion with friction against other parts, for dust getting between such furfaces grinds them away very fait, and in their most effential points.

Workmen and people employed about machines have no interest in their prefervation, farther than to avoid fuch figns of violence and careleffnels as may be immediately detected by their fuperiors; but by introducing an emulation among them, of having the neatest machines in the factory, and of keeping them in the best order, they may be induced to take as much care of them as if they were their own property. This fact is well known to fome of the largest proprietors of cotton and woollen mills, though as much neglected by others. The machines contained in the wood mill at Portfmouth may be feparated into four claffes. 1. The fawing machine for converting the large timber into proper dimensions for the small machines to operate upon, confifting of the large machines for fawing up the elm trees from which the shells of the blocks are to be made, and the fmaller fawing machines for cutting up the lignum vitæ for the fheaves. 2. Those machines which are employed in forming the fheaves. 3. Those which form the iron pins for the blocks. And, 4. Those by which the shells of the blocks are manufactured. They are all fituated in one large mill, which confifts of two very tall buildings, or wings, having a fmaller and lower one between them, lighted by fky-fights in its roof. The lower part of one of the wings is appropriated to the two fleam engines, which actuate the whole, as also fome immense chain pumps, which are occafionally employed in draining the dry docks. The mill has two engines of thirty horle power, one erected by

Meffrs. Boulton and Watt, and the other by Meffrs. Murray and Wood of Leeda. Either of thefe can be applied indifferently to work the chain pumps, or for turning the wood mill, and their power is transmitted by a train of wheel-work to an horizontal fhaft, extending along the centre of the middle building, very near its roof, and upon this are a number of wheels and drums, which, by endless ropes and ftraps, communicate motion to the various machines for making the block shells, which are situated on the ground, in the central building. They are feventeen in number: four-teen of this number conflitute three complete fets for making blocks of different fizes following each other, from four inches in length to eighteen; the length in inches being the denomination of the fize of fhips' blocks. There is allo a large machine for boring parts of those very large blocks which are called made blocks, and cannot wholly be made by the machines; it alfo cuts that racks by tools for the purpose : and here are two machines for turning dead eyes, which are blocks without fheaves, for attaching the fhip's fhrouds to her fides.

The ground-floor of the wing oppolite to that containing the iteam engines, is appropriated to feven large fawing machines for cutting up the trees; and the floor over it contains three fawing machines for cutting up the trees of lignum vitæ : alfo, the fmall machines for making the fheaves, which are thirteen in number, and a fmall room, containing five machines, where the iron pins are turned and polifhed. In the upper parts of both wings of the mill are warehouses for containing the immense flock of finished blocks, which are always kept in flore for armaments, and feveral workshops with common lathes, worked by the mill. for making and finishing various small articles of a ship's furniture. Many of them are, in part, made by fome of the block machines, in addition to all those kinds of blocks which we have explained under BLOCK. Some of thefe articles are dowels, for uniting thips' timber ; treenails, marling Spikes, ferving mallets, pump buckets, and many other trifles which it is unneceffary to particularize. At the top of one building is a large water ciftern, kept always full by a pump belonging to the engine, and provided with pipes which conduct the water to every part of the works, and are in every room furnished with fcrew caps, at any of which an engine hofe can be fcrewed on in the event of a fire, which is fomewhat to be dreaded when they work by lamps in the winter time, as the great quantity of chips and faw duft, always lying about in every part of the mill, might be fet on fire. To avoid this danger as much as poffible, the lamps are included in glaffes of a fimilar figure to a long cafk, with a cap on the top, which has holes to allow the fmoke to pafs out, but fo contrived, that it is impoffible a fpark fhould efcape. Upon the roof-leads at the top of all, are racks for fetting up the very large blocks to feafon by gradual exposure to the weather, or they would, if all at once fubjected to the fun or rain, crack and fplit in all directions, to as to fall to pieces.

We fhall commence our defcription of this ingenious mill by an enumeration of the feveral proceffes the blocks and their fheaves are fubjected to, beginning with the rough elm and lignum vitæ trees, and tracing them through their various ftages to the finished blocks with their sheaves, and, in like manner, the pins for them.

The elm trees are first cut into short lengths, proper to form the various fizes of blocks, by two large fawing machines, one a *reciprocating*, and the other a *circular faw*. These lengths of the trees are next cut into squares, and ripped or split up into proper sizes by four *fawing benches*, with with circular faws, and one very large *reciprocating face*, which is ufed for cutting up the pieces for very large blocks. Thefe are the feven machines in the wing.

The fcantlings, thus prepared for the blocks, are perforated in the three *boring machines*, with a hole through each, to contain the centre pin for the fheaves of the block, and as many other holes in a perpendicular direction to the former, as the number of fheaves it is to have, thefe holes being intended as the commencement of the feveral mortifes to contain the fheaves.

The blocks are now mortifed in the three mortifing engines, which elongate the holes above-mentioned to their proper dimensions.

The angles of the blocks are now cut off by three *cir*cular facus, preparatory to reducing them to the elliptical figure they are to have.

The outfide furfaces of the blocks are next formed to their true figure by the three *fhaping engines*, each of which forms every part of ten blocks together.

The fcores, or grooves, are next formed round the block, to receive the rope or ftrap by which they are fulpended : this is done by the two *fcoring engines*.

The blocks are now trimmed by hand labour, to fmooth and polifh them.

For making the fheaves, the first process is cutting pieces or flakes off the end of the trees of lignum vita, of a proper thickness to form the fheaves: this is performed by three *converting machines*, one a reciprocating faw, and the other two circular faws.

Thefe flakes are made circular, and the centres pierced in two rounding and centering machines, or trepan faws.

A hole is now excavated in the centre of each fheave, to inlay the coak or piece of bell metal which is fitted into the centre of each fheave, to form a focket for the centre pin.

The coaks, being put into their places, are rivetted fast by the two rivetting hammers.

In fome kinds of fheaves, three fmall holes are drilled through each fheave, and also paffing through the coak, by the *drilling machine*; and fhort wire pins, cut by the *cutting fkears*, are put through thefe holes; then they are rivetted down at the fame time with the reit of the coaks by the rivetting hammer. This method is not always adopted, the coaks being found to be firm enough without these pins or rivets.

The centre holes through the coaks are next broached out to a true cylinder in the three *broaching engines*.

The laft procefs is turning the faces and edges of the fheaves to a flat furface, in the three *facing lathes*, which alfo form the groove round the edges of them, for the rope which encompafies them when in the block. This completes the machines for making the fheaves. The iron pins are forged by two fmiths, in the ufual manner of fuch articles, between two fwages or tools, each having a femicylindrical cavity formed in it, fo that the two, when put together, form a cylinder. The heated iron being laid in one of thefe, the other is put over it, and beat with a hammer, by which means it forms the pin to a cylinder. The end of the pin is left fquare for a very fhort length. They are in this flate turned fmooth and true in the *pin turning, lathe*, and afterwards polifhed and made perfect on the furface in the *polifbing machine*.

Such blocks as are from four to feven inches in length, are generally fitted with wooden pins, which are turned in a fimple lathe called a *whi/ket*.

There are also, two machines for making *dead eyes*, and a large apparatus or boring machine for making the largest fizes ef blocks, of that denomination called *made blocks*, fome of

which are as much as four feet in length, and with four fheaves. They are of course made up of planks, and this machine is used for boring the holes of the numerous bolts which are used to unite these parts: it is also used occasionally to cut out that racks. The whole of this list contains 43 machines.

We fhall now proceed to a defcription of the feveral machines, beginning with the large fawing machines for elm trees, contained in the ground-floor of one of the wings of the mill. In the centre of this room is a vertical fhaft turned by the machinery, having a capftan on the lower end of it, round which a rope is paffed, to draw any log of timber into the mill from the yard, where the flore of elm is kept. The trees are by this means conducted to the firft machine, which cuts them off acrofs into proper lengths, to form fuch blocks as the tree feems beft adapted for. Two machines are employed for this purpofe, one a circular and the other a reciprocating faw : the latter we fhall defcribe firft.

The great crofs-cutting Saw .- The tree fubjected to the action of this machine is placed on a long frame or bench raifed a little from the floor, and at the end of it is erected a frame, composed of vertical posts and crofs timber, in the manner of a fmall and low door-way : through this frame the end of the tree is drawn by the capitan above-mentioned, its end projecting as much from the furface of the frame as is intended to be cut off; and it is fastened in the frame from rolling fideways, by a lever, which can be readily made to prefs upon it and hold it down. The faw itfelf is a ftraight blade, fixed into a wooden handle or pole at each end, to lengthen it : one of these handles is connected by a joint to the upper end of a lever, bent like an L, and having its centre beneath the floor: the horizontal arm of the lever is connected by a fpear rod, with a crank on the end of a fpindle near the cieling of the room, the motion of which is regulated by a fly-wheel. By this means the faw has a reciprocating motion from right to left, nearly in a horizontal position, and exactly across the log it is to cut off, imitating in its motion the carpenter's hand faw, confidering his arm as the arm of the bent or L lever. The teeth of the faw are of course on the lower fide of the blade, and are floped fo as to cut in drawing towards the lever. It rifes and falls freely upon its joint at the end of the lever, and can be lifted up by the handle, at the opposite end of the blade, to take it off its work, which it follows up, by its own weight. The machine being at reft, is prepared for work, by fixing the log in the frame as before mentioned, fo that the furface of the frame interfects the log at the place where it is intended to be crofs-cut. The faw, which was before lifted up by its handle, to be clear above the log, is now fuffered to reft upon it, in the place where the cut is to be made; and to guide it at first fetting in, the back of the faw is received in a faw kerf, made in the end of a piece of board, which is attached to the frame over the faw, but flides up and down in a groove to reach the faw at any height, according to the thickness of the log lying beneath it. Being thus prepared, the machine is put in action by a rope or ilrap which turns the fly-wheel and its crank. This giving a vibration to the bent or L lever, caufes the faw to reciprocate horizontally acrofs the tree, until it cuts it through: it follows up its cut by its own weight alone, but the attendant can at any time lift up the faw from its work, though its motion continues, by means of a rope which fulpends the handle of the faw when required. As the faw gets into the tree it quits the guide above-mentioned, which becomes the lefs necessary as the faw goes deeper ; a faw having no tendency to alter its firit courfe, when cutting across the B 2 grain

grain of the wood. We admire the fimplicity of this machine, which neverthelefs executes its work with much accuracy and expedition. It might be very ufefully employed in many fituations where great manual labour is fpent in crofs-cutting large logs of timber.

The crofs-cutting circular Saw.—This machine is for fimilar purpofes, and itands clofe by the former. It is a circular faw, whole fpindle is fo mounted, as to move in any direction parallel to itfelf; the faw all the while continuing in the fame plane, and revolving rapidly upon its axis, cuts the wood it is prefented to, and as it admits of being applied at first on one fide, and then on another fide of the tree, a faw of moderate dimensions will be fufficient to divide larger trees, than could otherwife be done by it.

Plate I. (Block-Muchinery) contains two plans and two elevations of this machine. Fig. 1 is an elevation, flewing the tree A A (which is to be cut) lengthways. Fig. 2 is taken in the other direction, and therefore fhews the tree endways. Fig. 3 is a plan, antiwering in its polition to  $f_{i_s}$ . 1, and thews the whole of the mechanism; but the plan  $(f_{ig}, +)$  only contains the lower parts. The fame letters of reference refer to all the figures. A A, as before mentioned, is the tree intended to be fawn acrofs: it lies upon a framing of timber B, which may be confidered as its bench or fupport. Acrofs the end of this frame a strong timber, or ground fill, C, is framed, and in this two uprights, R, S, are crected, which, with a crofs beam at top, form the frame, which gives the means of contining the tree upon the bench B while it is cut. This is done by means of a lever D, one end of which is hitched under a bolt put in a hole in the polt S of the frame, to ferve as a fulcrum, and the other end paffes between the face of the polt R, and a piece of wood, a, fixed thereto, and the lever, being forced down upon the tree, is kept down by a bolt put through a hole in the piece a, and alfo into the post. The other end of the lever is retained by a piece of wood fimilar to a, (fee fig. 1.) fixed to the post S; by this means the tree is held steadily whilst it is fawn. T is a roller, or capitan, to advance the tree forwards on the bench : it is turned round by means of the handfpike E, which is fitted loofely upon the centre pin of it, and has a fmall click engaging the teeth of a ratchet wheel b, fixed faft upon the gudgeon or centre pin. The handfpike, being worked in the manner of a pump, turns the roller about a few teeth of the wheel at every ftroke, and by a rope wound on the roller draws up the tree : d is a click which detains the teeth of the ratchet wheel, and prevents the roller running back, after being moved by the handfpike. A framing of wood is placed beneath the tree at F, to form a continuation of the bench B, but leaving a fpace between it and the front of the beam C, for the faw to defcend into when it divides the tree, when the frame, F, will fupport the piece cut off. Α piece of wood is faftened down upon the frame F, at f: by means of a fcrew, it acts as a ftop to the end of the tree, and measures out the quantity to be cut off from the end of it: it is of courfe adjustable, and may be fixed at any diftance from the end of the bench B, according to the length intended to be cut off the end of the tree. We now come to defcribe the mechanifm connected with the faw, which is fhewn by G, fixed on the end of a fpindle g, mounted in a frame confifting of two fide-beams, H, H, connected by crofs pieces, I, I, K, L, and ftrengthened by diagonal bolts or tyes, e, e: the top crofs piece is formed of iron, as shewn in fig. 3, and its ends are jointed to the end of a frame M M, poiled in the manner of the balance-beam of a draw-bridge, on a fulcrum fupported by the fixed framing of the machine, confifting of two pofts, N, extending from the floor to the ceiling, and connected by a crofs beam O O. By this means, the fpindle of the faw can be moved in any

direction at pleafure, but always preferves its parallelism, afcending and defcending by the inclination of the frame, M M, upon its fulcrum, and moving from right to left by the frame H, fwinging upon the joints connecting and fufpending it : from the former the faw receives its motion from the mill by a strap b, which encompasses a pulley i, figs. I and 2, contained in an opening of the iron top, L, of the frame H; it is faitened on a fhort spindle, which is exactly in a line with the joints connecting the two frames, MM and H: upon the fame fpindle is another pulley k, which by the ftrap, P P, gives motion to a pulley l, fixed on the fpindle of the faw; m, m, figs. 1 and 2, are two fmall wheels to guide the ftrap, and tighten it up, if neceffary, when it ftretches; the main ftrap, b h, is guided over pullies n, which, being near the centre of motion of the frame M, are not materially affected by the motion of the frame either to tighten or loofen the ftrap which paffes round a large drum, turned by the mill. The attendant has government of the machine, to move the faw in different directions by two winch handles, V and W: the latter of thefe is on the end of an axis w, having two pinions upon it. which operate upon two racks at the end of wooden rods, Q, Q, figs. 1 and 2, which are connected with the end of the great frame, M M, at the fame joints which connect the two frames together; fo that by turning this winch, W, in one direction, it elevates the faw, and in a contrary direction, depreffes it, by inclining the frame, M, on its centre. In like manner, the handle, V, gives motion by a wheel and fpindle to a fimilar fpindle v, which actuates by its pinions two rods, X, X, jointed to the fulpended frame H, and therefore moves the faw nearer or farther from the workman who stands at the frame NN; the two frames, H and M, are greatly firengthened by the rods, Q, Q, and X, X, being connected with them; for as the two pinions act equally upon the two rods, and thus move both fides of the frame alike, they preferve them from twilling, which would caufe the fpindle of the faw to deviate from the parallelifm ; but to have this effect, it is neceffary that the pinions should fit their racks accurately. For this purpole, the rods, Q and X, to which the racks are affixed, are fupported behind by two rollers, y, y, applied to the back of each. Thefe rollers are fixed in a triangular iron frame, the third angle of which is fitted upon the axis of the pinions; and by this means, the teeth of the racks and pinions are always kept in accurate contact, though the racks necessarily alter their inclination at times, according to the polition of the frames to which they are joined.

The operation of this very ingenious machine is almost evident from the defcription. The tree being fixed, the attendant takes the handles V and W, one in each hand; and by turning one or the other, directs the faw at pleafure to any fide of the tree. At first he applies it, as in fig. 2, and it cuts half through the tree from that fide, with very great rapidity; then he gradually raifes it up by the handle W, and cuts into the log at the top fide; but all the time the faw continues in the fame plane : and at laft he brings it over to the opposite fide, and cutting through it there, the log is feparated, even if it is nearly of the fame diameter as the faw. The faw is now moved by its handles to be clear of the tree, the piece removed, and the tree advanced to cut another length. This machine is fo expeditious and accurate in its performance as to take the lead of the other, except for fuch trees as are of a fize too great for the circular faw. It has, fince its first crection, received an addition of a rack and pinion to the frame R S, for holding the tree, which preffes down the tree instead of the lever, and holds the wood in the manner of a vice or prefs: by this means, the faw can now

be

he used for fawing the pieces into fquares, after they are cut off the tree; and for cutting them up to form different fized blocks, or for fawing up any other timber. The next machine we shall defcribe is

The great reciprocating Saw, for cutting up trees lengthwife.—In this machine the faw works vertically: it has an horizontal carriage, on which the timber is faftened; this paffes through a vertical frame with grooves, in which another frame flides up and down in the manner of a windowfafh, and has the faw firetched in it. The faw-frame is moved up and down by means of a crank on an axis beneath the floor, which is turned by means of an endlefs rope. At every time the faw rifes and falls, it turns a ratchet-wheel round, by means of a click, a few teeth; and this has on its axis a pinion, working a rack attached to the carriage of the tree, which by this means is advanced: at every firoke, the faw makes a proper quantity for another cut. The fawframe is adapted to hold feveral faws parallel to each other, for fawing a tree into feveral boards at once, when required. Befides thefe machines, the wing contains four of

Befides thefe machines, the wing contains four of The circular fawing Benches.—Thefe machines are used for cutting the wood still finaller, after the other machines. These machines are a bench, fimilar to a carpenter's, having a fpindle extending acrofs it just beneath the boards, with a circular faw fixed upon it, which comes up through a crevice in the bench; and as it revolves, the workman applies a piece of wood to it, which it cuts with amazing rapidity. The wood is guided by a long wooden ruler, fixed on the bench, parallel to the plane of the faw. The wood is applied to this guide-ruler when cutting, and this regulates all the wood it cuts to the fame breadth; but the guide-ruler can be quickly adjusted to any distance from the faw, being attached to the bench by radius bars fimilar to a parallel ruler, fo that it will always be parallel to the faw. We have been thus concife in defcribing thefe circular faws, and the great reciprocating faw, as they are the only machines in the mill which do not fhew a completely original defign, or which have any refemblance to other machinery. The reciprocating faw is fuch as is common on the continent and in America, and the circular faws have been long in ufe in this country. See SAW-Mill.

One of the fawing benches is much longer than the others, being continued the whole length of the houfe. It is used for fawing the edges of long planks to a ftraight line, after they have been cut up from the trees by the great reciprocating faw. It has a carriage for holding the plank, which is advanced towards the faw by a rack and pinion, which the workman turns by a winch in front of the bench: the plank is held in the carriage by its ends, one end being applied against a stop, fimilar to that which a carpenter's bench has for ftopping a piece of wood, while it is planed; the other end of the plank is forced up to this flop by a fcrew, attached to the carriage, but in fuch a manner that it can readily be fixed at any part of its length, to hold planks of different lengths. The plank, when of great length, is kept down to bed firmly upon the carriage, while it is fawn by a roller, which preffes upon it very near that part of the plank which is paffing the faw. This roller is preffed down on the plank by the weight of a long beam of wood fet up on end, the roller being fitted in the end of it. This beam is fitted, in guides which permit it to rife and fall, to accommodate any inequalities in the thicknefs of the wood or plank which paffes beneath it. This concludes our defcription of the machines in the wing on the ground-floor. The machines contained in the floor over the great fawing machines are devoted to converting or fawing up the tree of lignum vitx, for the fheaves, and the fmall machines for forming the fheaves. The first is

The reciprocating Saw for converting the Lignum Vita .-This machine is fomewhat fimilar to that first described for the elm trees, but made on a fmaller fcale and with more accuracy. The faw is ftretched in a wooden frame, which is neceffary, becaufe, being for the hard wood, it is cut with a much finer tooth, and the blade is much thinner, fo that it waftes lefs wood in faw-dust than the former. The tree of lignum vitæ is placed horizontally, being held in a machine, which is, in fact, an enormous vice, though very different in appearance: it is opened and that by two ferews inflead of one, as the common fmith's vice, and thefe forews are both moved at the fame time by means of cog-wheels connecting them, fo as to move the jaws of the vice parallel. This machine is used for cutting the ends of the tree into flakes of the proper thickness, to form those sheaves which the diameter of the tree is best adapted to make with the least wafte. The vice which holds the tree is provided with a forew, which advances the whole together towards the faw a proper quantity at every time a sheave is cut off, to cut another of the intended thickness. For this purpose, the vice is stationed upon a carriage fitted upon proper fliders, fo that it advances truly parallel, in order that the pieces it cuts off may have parallel fides. This machine is only used for converting the largest trees of lignum vitæ, which are drawn up to the floor on which thefe machines are fituated by a crane worked by the mill, fo as to occafion little more trouble than if they were upon the ground: the fmaller trees are cut up in a very curious machine.

The circular Saw for converting the Lignum Vita.—This operates with a revolving faw, which is applied to the outlide of the tree, which at the fame time turns round to prefent every part of its circumference to the action of the faw. By this means the faw will cut a tree of nearly as great a diameter as itfelf, and make a very flat fection. We have been compelled, from the number of our plates, to omit a drawing of this machine, and muft, therefore, attempt a verbal defcription.

The fpindle of the circular faw is fitted in an iron frame, which moves in a fixed vertical axis, in the manner of a gate or door. The faw fpindle being vertical, the faw itfelf is of courfe horizontal, and its centre defcribes the arc of a circle when fwung upon its axis of motion, but continues in the fame plane. It is turned, like the other machines, by an endlefs band, which is conducted over pullies, on an axis concentric with the axis of motion for the faw-frame; by which means the band continues with the fame degree of tenfion in all politions of the frame fupporting it. The vertical axis of this faw-frame is fupported between the points of centre fcrews belonging to an iron ftandard, which is attached to two vertical iron columns, extending from the floor to the ceiling of the room, and which conftitutes the chief framing of the machine. The tree of lignum vitæ, being previoufly cut into lengths of two or two and a half feet, is fixed in a chuck or clam at the top of a vertical fpindle, which is fitted in a focket, in the middle of a crofs-bar, fliding between the two vertical columns. This crofs-bar has two iron rods extending up from it to another fimilar one, alfo fliding between the columns, thefe forming an iron frame which rifes and falls at pleafure, in the manner of a fash frame, by means of a large screw, which is received into a nut, formed in the middle of the upper crofs-bar of the frame. The lower end of the fcrew refts in a ftep in the middle of a fixed crofs-bar extending acrofs from one column to the other, and perforated with two holes for the iron

iron rods forming the fides of the frame to pais through as they rife and fall. The fcrew has an iron crofs forming four handles to turn it by, and a ratchet wheel and click to prevent its running back. The chuck or clam at the upper end of the vertical fpindle is of that kind called univerfal, and has two jaws, between which it will hold trees of different dimensions; but both clams approach or recede from the centre by the fame movement, fo as to keep the tree always nearly in the centre of the vertical axis. It is accomplified by fitting both clams in a groove formed acrofs the face of the chuck, and both are moved by one fcrew, one part of which is cut with a left, and the other with a right-handed thread, fo that in turning the ferew by a wrench, the jaws open or thut, and the wood can be fixed in with as much eafe as in a vice, but always very nearly in the centre of the chuck. A rotatory motion is communicated to the vertical fpindle by a cog-wheel fitted in a focket made in an iron plate, which is the bafement of the two columns. The centre of this wheel is exactly in the line of the vertical fpindle, which is formed to a fquare, and is received through a fquare hole in the centre of the cog-wheel, but has liberty to flide freely up and down through the wheel. This is turned round by means of a pinion fixed on the lower end of an upright axis, which rifes up a confiderable height by the fide of one of the vertical columns, and has a fmall winch upon the top of it, by which the workman turns it round, and thus caufes the great cog-wheel with the vertical fpindle and wood to revolve at whatever elevation it may be, according to the height the fliding frame is raifed by its fcrew. The operation of the machine is this; the wood, being

fixed at the top of the vertical fpindle, is raifed by turning the great forew to fuch a height, that the faw is opposite that place in the tree where it is intended to be divided. The faw is in conflant motion by the mill, and the attendant preffes it by a lever (fixed to the faw-frame) against the wood, which it cuts into very rapidly. At the fame time he is doing this, he turns the vertical fpindle (with the wood) round by means of the winch, which communicates with it by the wheelwork, fo that the tree applies all parts of its circumference in fucceffion to the action of the faw, which will by this means cut through a tree nearly twice its own radius, and in confequence of its revolution makes a very flat fection, which will be exactly parallel to the last it cuts off, fo that the flakes will be of the fame thicknefs in all its parts. When the piece is thus feparated, the workman fwings the faw out of the way of the wood, and turns the fcrew by its crofs handle, to raife up the frame, with the spindle and tree, the proper quantity to cut off such a thickness as will form the sheave intended. This quantity is meafured by the forew, which, as before flated, has a ratchet wheel upon it, with a click to prevent it running back, which the weight of the iron frame, fpindle, and wood fupported by it, would otherwife force it to do. The workman counts a certain number of thefe teeth by the noife they make in paffing the click as the measure of the proper elevation of the wood : by this means the operation proceeds with great rapidity, and another piece is cut off, until the whole length is cut up, when the workman relieves the click, and the forew runs back, letting down the fpindle ready to receive another length of tree which is cut up in its turn. There are two of thefe machines clofe to each other, one for the larger and the other for fmall trees.

The plates of lignum vitæ, thus cut off the end of the trees, are fawn to a circular figure, and a hole pierced through the centre of each preparatory for turning them by

The Grown or Trepan Saw.-See Plate II. figs. 1, 2, and 3. Fig. 1 is a horizontal fection through the centre of the axis. Fig. 2 is an elevation of the whole; and  $f_{13}$ . 3 an end view. A A is a cylindrical faw with teeth formed upon the end of it, in the manner of a furgeon's trephine, or the crown wheel of a watch. This faw is fixed upon a chuck B, (fig. 1.) which is fattened, by fcrewing to the pulley D, turned by an endlefs belt. This pulley and faw are fitted to flip round freely upon a fixed axis or tube E, supported by being forewed to a flandard F, crefted upon the iron frame R R, on which the whole machine is built. G is a flandard, having a fcrew H through the top of it, and exactly in a line with the centre of the tube E. At the end of it is a cup b, which, when advanced by the fcrew, exactly meets the end of the fixed tube E, and between thefe two furfaces, or rings of furfaces, the piece of wood to be rounded is held, by forewing the forew tight up. The wood is flown in a fection at I, fg. 1, within the faw. The faw flides backwards and forwards upon the fixed tube E, and can be thus prefented as it revolves against the piece of wood, to cut through it, and reduce its circumference to a perfect circle of the fize of the interior diameter of the faw. The fixed tube E has a cylindrical fpindle K fitted withinfide of it, which is turned round by a pulley I fixed in the middle of it, and turned round like the other by an endlefs ftrap or belt. This fpindle has a drill fcrewed into the end of it, to perforate the centre hole in the fheave ; and it can be moved endways to bring it up to its work in the fame manner as the other. Indeed, it is caufed to advance or retreat at the fame time with it, by means of two connecting rods b, b, which pafs through holes in the flandard F, and are at their ends united by fcrews, to collars which are fitted upon fockets, formed in the central part of the pullies D and L, fo that the collars admit the pullies to turn roand freely, independent of them; but when either pulley, with its fpindle, is moved endways, it obliges the other to partake of the fame movement. The two collars are fhewn feparately at X and Y, and the flandard F between them. The farther end of the fpindle K is fupported by a collar in a ftandard M, alfo erected upon the frame R. The motion endways is given to the faw and drill by a lever N. fituated beneath the frame R. The vertical arm n of this lever is forked at the upper end, as thewn feparately at Z, and has notches cut in the extremity of each fork, to receive two pins projecting from the fides of a collar e, fitted on the end of the fpindle K, which turns round freely in the collar, but commands the motion of the fpindle endways. The lever N is raifed up, and the fpindle kept back by means of a fpring O fixed to the frame of the machine, fo that when left to itfelf, the faw and drill always retreat back as far as they can. In this flate the workman takes a piece of the lignum vitæ, which is of an irregular figure, being the fhape of the fection of the tree. This he places against the end of the fixed tube E, and fcrews it falt by the fcrew H. He now depresses the handle N, and thus advances the faw and drill, as they are turning all the time, against the wood, which the former perforates in the centre, while the latter cuts off those parts which project beyond the circle, leaving the wood round on the edge and ready for the next operation, which is performed by

The Coaking Engine.—This machine prepares the fheave for the reception of a bell-metal bufh, or centre piece, called the coak, one of which is fitted into each fide of the fheave, to furround its centre pin, and avoid wearing. This piece of bell-metal, or coak, is thewn in fig. 9 of the plate: it has a cylindrical part a, which paffes through the centre hole of the

the fheave, and has a hole through it for the pin of the fheave. This, which is called its barrel, has at the end a fhoulder, or flaunch, of the form of d, that is, a circle having three ears projecting from its circumference, which are inlayed into the wood, and thus keeps the coak from turning round in the sheave. This is shewn at fig. 4 of the plate : e is a ring of the fame fize and form as the flaunch at the end of the coak : it is inlayed into the other fide of the fleave, but has a large hole through its centre to receive the part, b, of the other coak, where it comes through the centre of the fheave. This part being rivetted down into the ring e, fecures the two coaks together; but, in fome kind of fheaves, they are further fallened by means of a wire-pin put through the centre of each of the three ears, which is alfo rivetted down. The first operation which is therefore performed on the sheave, after rounding and centering the wood for it, is cutting a hole, of a proper figure, for the reception of the brafs coak. The engine for performing this is defcribed in the lower part of Plate B, of which fig. 4 is a front view of it; fig. 5, an elevation taken on one fide; fig. 6, a plan of the top of the frame; and fig. 7, a plan of the lower part where the fheave is fixed. This is, in all the views, marked A: over this a fmall fpindle, B, is fituated; it is mounted in a frame C C, and turned round with great velocity by an endlefs band paffing round its pulley a, and conducted over the pullies D, D,  $f_{i3}$ . 5, away to a drum, turned by the mill. The end of the fpindle has a cutter forewed into it, fuch as is shewn separately at X, formed out of one piece of steel, with three cutting edges, which cut out a circle of the fize of each of the three ears projecting from the edge of the coak. The frame, CC, of the spindle is fitted to flide up and down on two vertical rods E, fixed in the framing; and the depth to which it falls is determined by a fmall forew b, fg. 5, on the point of which the frame refts. The fheave, A, is fixed to a chuck F, which has a very fhort axis, received into a focket in the middle of the lever G, attached to the frame by a centre-pin, e, at one end, and the other is uled in the manner of a handle, to move the lever on its centre, and by this means remove the fheave away from the fpindle, fo as to give it any required excentricity from the fpindle; in which cafe, the cutter, X, will cut out a circular hole in the fheave, at any required diffance of the centre thereof. The chuck, on which the fheave is fixed, has three arms, 1, 2, 3, fig. 7, projecting at equal diftances from it: thefe are detained at pleafure by a detent f, which is forced towards it by a fpring : the frame of the fpindle, when raifed to its greateft elevation, is fufpended by a fpringcatch H; and in this flate the cutter is raifed up out of the way. The workman now prepares the fheave for coaking, by fixing it on the chuck F. To explain the manner of doing this, fee fig. 8, where N is a fcrew paffing down through the centre of the axis and chuck, and has a forew cut on the lower end; and by means of a nut M, figs. 4 and 5, tapped upon it, the pin can be forcibly drawn down through the axis. The upper end of the pin is, as its figure fnews, of a conical figure, and fills a hole through the centre of a steel ring O, which is situated upon the face of the chuck, immediately over its centre. The external diameter of this ring fits the infide of the hole, through the centre of the fheave, which is by this means fixed to the chuck : but to hold it fait thereupon, the ring is divided by a faw into three fegments, and a piece of watch-fpring, P, being put round them, in a groove formed for its reception, keeps the three together, and always collapses them upon the central pin N; but on turning the nut, M, the pin is drawn down, and its conical head expands the three fegments, fo as to jamb them falt into the infide of the fheave,

and by this means fixes it faft. This contrivance of an expanding chuck, which will faften into holes of different fizes, within certain limits, and always preferves its concentricity, is extremely ingenious, and is a very valuable tool for turning many fmall articles in the lathe. The workman thus fixes the fheave to its chuck, to perform which, with convenience, he pulls the end of the lever, G, fo far forwards, that the axis comes as far as it can within the circular frame K, which fupports the machine; but when the fheave is fixed he returns it, fo as to come nearly concentric with the fpindle. This point is determined by fhooting a fmall bolt g, fig. 4, beneath the lever, G, forwards, and then its end stops against the fixed point of an adjusting forew b. He now, by relieving the fpring-catch H, fuffers the fpindle to defeend till it refts on the point of the ftop-crew b. In this flate, the end of the cutter is as much beneath the furface of the fheave as the thickness of the fhoulder d, fig. 9, of the coak; but the cutter is within the centre hole, at leaft in part, though, in defcending as it revolves, it cuts away the wood, on one fide the hole, as much as will enlarge its diameter on that fide to the fize of the circle of the fhoulder,  $d_y$ of the coak from which the three ears proceed. The workman now draws the handle of the lever, G, away from the fpindle, until the bolt is ftopped against the point of the opposite stop-forew k, as it appears in fig. 7. In this fitua. tion, the fheave is in that polition, that the cutter is fo far removed from the centre of the fheave, as to cut out the cavity to contain one of the femi-circular ears of the coak. The lever, G, is now preffed against the other stop-forew b ; the catch, f, is relieved from the arm, i, of the chuck, by which it is turned round; and in this motion the cutter enlarges the centre hole to the third of a circle of the proper diameter to receive the coak : when the fucceeding arm, g, comes to the detent, he moves the lower, G, out from the centre again to the ftop-forew k, and thus cuts the fecond The lever is now returned ; the chuck turned round ; ear. and a third cavity formed in the fame manner as the former ; the lever being returned again to the forew b, the chuck is turned round to where it fet out, and thus completes the enlargement of the centre hole, and the cavity is prepared for the reception of the coak. The fheave, being removed from the chuck, is put on again, with the other fide uppermoft ; and to enfure the ears being exactly oppofite to each other on the different fides of the flieave, a finall button is let into a hole in the face of the chuck, at the fame diffance from the centre as the femicircular ear, and of the fame diameter as that is; being, therefore, of the fame diameter as the cutter, this button is forced upwards by a fpring; but while the first fide of the sheave was cutting, it was preffed down fluth with the furface of the chuck, and was not in ufe : when the fecond fide is to be cut the fheave is turned round on its centre pin (which is the ring O), before fixing, until the button fprings up into one of the cavities for the ears, and is placed in fuch a part of the chuck, that it determines the polition of the fheave upon it, fo as to caufe the ears to be oppofite to each other. Being thus fixed, the operation of cutting the fecond fide is exactly the fame as the first. This coaking engine is a very complete and ingenious machine, and operates in the molt perfect manner to inlay the coaks, and will ferve many different fizes, as will be underflood from its various ad-juftments. Thefe are; the flop-forew b, which regulates the degree of enlargement the centre hole shall have to receive the fhoulder of the coak : the forew, k, determines the diffance of the centre of the ear from the centre of the fheave; the diameter of the ear mult have the cutter x fuited to it, for which purpole it forews to the fpindle : and laftly, the forew, b, governs

b, governs the depth to which the cavity is excavated, and muft be equal to the thickness of the shoulder d, fig. 9, of the coak. Two coaking machines are used at Portfmouth, both effecting the fame purpofe as that we have defcribed, but one of them in its flructure differs very materially from our drawing. This is the largest machine. The spindle of the cutter is fitted in a frame, which is connected by joints with a fecond frame, having a fivinging motion on a vertical axis in the manner of a double folding door, or more exactly like the frames of the great circular faw first deferibed, if the spindle of it was placed vertical inftead of horizontal; and it receives its circular motion by fimilar means. This fpindle has not the power of afcent and defcent, but it is evident it can, by the two frames, be moved to any fpot near the centre of the sheave that is placed beneath it. The cutter is made to cut out the proper shape, by means of a hole cut in a piece of fixed brafs plate, which is of fuch a figure, that a pin or collar, concentric with the fpindle, being traced round its interior furface, will guide the cutter fo as to excavate the proper figure in the fleave, which is fixed on a chuck beneath it, but cannot be turned round, which, from the construction of this machine, is unneceffary, as the cutter traverfes all the fpace which is to be cut out, but cannot move any further, being limited by the brafs plate. The chuck for the fheave is fixed at the top of a frame which rifes and falls with the fheave, to adjult the depth the cutter shall cut, and the chuck is let down clear of the end of the cutter every time the sheave is to be shifted. This rising and falling is performed in a very convenient manner by means of a fcrew which elevates the frame, and has upon it a barrel, round which two cords are wound in oppofite directions. These cords are conducted over pullies to two treadles fituated beneath the frame of the machine, fo that by preffing the foot on one treadle, the chuck and fheave are raifed up, and by the other, it is let down, and in either cafe the fcrew retains it where it is placed. The frame is provided with a ftop-fcrew, which will determine the height to which it shall rife, and confequently the depth to which the cutter excavates in the face of the sheave.

The bell-metal coaks are caft in fand, in the manner defcribed in our article CASTING, from accurate patterns made for the purpofe, of which they have a great variety of all forts for the different fizes. The pattern, or core, which is inferted in the fand for forming the hole through its centre, is not a fmooth cylinder, but has two projecting threads which encompafs it fpirally, in the manner of a very coarfe fcrew; fo that when caft, the interior furface of the central hole through the coak is not a fmogth cylinder, but has two fpiral cavities, or chambers, winding round within it, in the manner of the fpiral fcores within a rifle gun barrel; but thefe cavities do not reach the ends of the hole, which is therefore circular at the two ends. Thefe chambers are intended to contain a fupply of greafe to the centre pin, when the block is in ufe, as will be more fully defcribed.

The coaks, being put into their places, have holes drilled through the centre of each ear, by a very fimple

Drilling Machine.—This bears a great refemblance to a common turning lathe, to the fpindle of which a fmall drill is fixed, immediately oppofite to it. In the place of the back puppet of the lathe, is a flat plate or tablet, againft which the fheave is placed, and by a force advanced againft the drill, which is all the time in rapid motion. The proper place for drilling the hole is determined by marks punched in the pattern from which the coaks are caft, and thus occasion fimilar marks in the centre of each of the ears of every coak, by means of which the drill point is guided to the right place, and quickly penetrates through both the coaks and

the fheave alfo. The pius to fit into thefe holes are made of copper wire, which is chopped or cut into lengths in the most expeditious manner by a flrong pair of fhears, having a ftop or guage fixed at the proper diffance behind its blade, to ftop the end of the wire, and point out the proper mark where it is to be cut. Thefe pins are driven into the holes through the fheave, and in this flate the fheave is ready for rivetting, to failen the pins in, and to unite the two parts of the coak firmly to each other. This is done by

The Rivetting Hammer .- It is delineated in figs. 1, and 2, of Plate III. ; the first an elevation, and the other a plan of the machine. Its frame is a flat iron plate A A, which is fituated on a ftrong bench : upon this two ftandards B, B, are caft, and fupport an axis a, turned round by means of a belt on the pulley b. The other pulley, c, is fitted loofely upon the end of the fpindle a, and when the strap is upon it, the machine stands still, because the pullev turns round upon its axis. On the middle of this fpindle is a wheel D, having three cogs, which operate, as it revolves, to lift up the tail of the hammer E, which is fixed upon an axis F, fupported in the fame frame, BB, as the main axis. A fmall anvil or ftake, G, is fixed to the bottom plate of the frame A, immediately beneath the face of the hammer, and the sheave, H, is prefented between them to receive the ftrokes of the hammer, which is lifted by the cogs of the wheel D, and falls upon the fheave three or four hundred times per minute. The hammer would not fall fo quickly by its own weight, as to reach the sheave before the next cog of the wheel, D, lifted it up : a fpring, I, is therefore applied to act beneath the tail of the hammer, and by railing it up to throw down the face of the hammer. This fpring is fcrewed upon a lever K, which is fixed on an axis, L, extended acrofs the frame, and the other end is fuftained by refting on the furface of an excentric circular wheel M, fixed upon an axis, which alfo has a wheel, N, fixed by the fide of it, and a rope being fastened round this, defcends to a treadle beneath the bench, and the workman preffing this with his foot turns the wheel round, and its excentric circle acts upon the lever, K, to raife it up, which caufes the fpring to act with greater force, and the hammer to make a more powerful ftroke. In using this machine, the workman takes a sheave, and, lifting up the hammer, applies it beneath the face of it; then by fhifting the endlefs strap, which is all the time in motion, upon the live pulley b, the axis, a, is turned round, and the hammer beats upon the rivets, fo as to faften them effectually in a very fhort time. By this the end of the barrel of one coak is firmly rivetted into the other coak on the opposite fide, and the barrel being, at the fame time, fhortened by the rivetting, the fides of the coak are drawn into their cavities with fuch force as never to be in danger of getting loofe. Some kinds of fheaves are found to do as well by merely rivetting down the end of the barrel without using any pins : these were first applied to prevent the poffibility of any coaks getting loofe ; but having been found, in fome years, practice, to be a needlefs precaution, it is accordingly difcontinued, except in fome particular inftances.

Broaching Engine.—The fheaves, after being coaked and rivetted, are broached, to make the interior furface of the centre hole perfectly fmooth and cylindrical. For this purpole, the fheave is fixed on a flat chuck, at the upper end of a vertical fpindle, which turns round, and the broach or borer is forced down perpendicularly through the centre hole of the coak, while the fheave is turning round, boring out the hole as it defcends to a true cylinder. The manner of fixing the fheave to the chuck in an expeditious manner, and getting it concentric with the axis, is very well contrived. The vertical fpindle is hollow for a confiderable depth

depth down it, and the borer is a cylindrical rod which exactly fits into this hole in the end of the fpindle, and alfo fits pretty truly into the centre hole of the coak, in the flate it comes from the rivetting hammer. This cylindrical rod has a fmall tooth of fleel fixed into it, and projecting a fmall diftance from the circumference of the cylindrical rod, which, as before flated, is of the fame fize as the hole through the coak of the fheave, and its tooth projects as much as the hole is intended to be enlarged in the operation of broaching.

In fixing on the fheaves, the machine being at reft, the broach is drawn up (by the fcrew movement which is ufed to force it down into the fheave), fo as to be clear out of the end of the fpindle : the fheave is then laid upon the flat chuck, at the top end of the fpindle, which is much larger than the fheave itfelf: the cylindrical borer is next put down through the centre of the fheave, and entered into the hole in the end of the fpindle. By this means the fheave is placed on the chuck, exactly in the centre of it, and both being flat, it only requires to be forewed or clamped faft against the chuck, fo as to be turned round at the fame time with it. This is done by a clamp, confifting of an iron ring of a fmaller diameter than the fheave, having two fhort bars projecting from the opposite fides of it. These bars extend acrofs the face of the chuck, to which one of them is connected by a joint or hinge, and the other by a fcrew; or, in other words, the clamp may be confidered as one bar, having a large hole through the middle of it, one end being hinged to the chuck, and the other drawn towards it by a fcrew fimilar to a vice forew; but is fo constructed as to be quickly unhooked, and then the clamp bar may be lifted up upon its joint, in the manner of a book lid, to place the sheave under it. The ring or hole through the centre of the clamp, when fcrewed down upon the chuck, is concentric with the fpindle, and thus leaves the centre of the fheave free and clear for the operation of the borer. The fheave is thus, by means of this clamp, faitened down upon the face of the chuck in a moment, and the workman fets the machine in motion. He now, by turning a handle, gives motion to a wheel over head, in the centre of which is a nut, through which the forew in a line with the borer is fitted to work ; and this fcrew as well as the borer being prevented from turning round by appropriate fitting at the end of it, is caufed to defcend, and force the borer down till its cutting tooth meets the bell-metal coak, and cuts its way through, enlarging the hole to its intended dimensions, and making it truly cylindrical to fit the pin on which it will turn when in the block. It is to be observed, that the interior furface of the hole has two fpiral grooves or cavities withinfide it, which are formed in the caffing, as before defcribed. Thefe are too deep to be taken out in the broaching, and form receptacles for greafe, which is thus always kept fupplied to the centre pin, both to diminish friction and avoid wear of the parts. This is a great improvement in the blocks, as, without fuch receptacles, the pin, if well fitted into its centre hole, as it is and fhould be, would afford no room for greafe, and then the block would require conftant attention to keep it fupplied, or would always be in want of it. The two fpiral cavities do not come to the ends of the hole in the coak, which is therefore a complete circle. By this means, when the pin is in its place, the cavities have no external communication at which the greafe can efcape.

The Face-turning Lathe .- The sheaves in this state are turned to make the two faces perfectly fmooth, and the circumference truly circular, as well as to form the groove or hollow round the edge of it, to receive the rope. The turning is performed in a very complete lathe adapted for VOL. XXII.

the purpole, fee *Plate III. figs.* 3, 4, 5, 6, and 7. Fig. 3 is an elevation, and fig. 4 an end view; fig. 5 is an horizontal plan, and fig. 6 are various parts shewn separately; fig. 7 is a crofs fection anfwering to fig. 4. A is the fpindle or man-dril of the lathe, mounted in the ufual ftyle between two ftandards B, C, which are erected upon the main frame or bed D of the machine : it is turned round by an endlefs band on the pulley E, and F is an idle or dead pulley, on which the band is fhifted when the lathe is intended to be at reft, because it turns freely round upon the axis without moving it. On the end of the spindle a chuck, G, is screwed, to which the fheave, H, is fixed by means of an expanding ring chuck, fuch as defcribed belonging to the coaking engine, except that the fcrew, N, is tapped into the chuck G, instead of having a nut behind it in the manner of the coaking engine, and this fcrew is turned with a fcrew driver, which has a fquare end, and the end of the fcrew has a fquare hole to receive it. The tool a, which cuts or turns the face of the fheave, is carried in a ftraight line acrofs it, from the centre to the circumference by a fliding reft, which confifts of two fliders placed across each other. One is fixed fast down upon the frame of the lathe at I, and has a metal frame, K, fitted acrofs it, which flides upon it by means of two parallel pieces k, k, which are attached to it on the lower fide, and fit upon the dovetailed edges of the lower flider I. A fcrew. the handle of which is fhewn at M, is fitted within the lower flider, and operates by a nut fixed beneath the frame K. To move it along the flider I, when the fcrew is turned by the handle, M, upon the end of it; the frame, K, has two pieces or rulers n, n, fcrewed down upon it, forming a dovetail groove, in which a flider, N, is fitted and moved in a direction acrofs the frame by a fcrew L, which is alfo provided with its handle P. This last flider has a frame Q, erected upon it, in the top of which is a groove, to receive the tool a, and a piece of metal, b, covers it, and can be drawn down upon it by means of a fcrew, fo as to form a clamp which holds the tool down firmly upon the flider. The handle, P, of the fcrew, L, is only used occasionally, to traverse the tool across the face of the fheave; it is in general moved by means of a pulley O, fitted to flip round freely thereon. This pulley is turned round by means of an endlefs band d, which makes a turn round the pulley e, and then paffes away and goes round a pulley R, which is fixed on the extreme end of a fpindle S, mounted in a frame T, fixed perpendicularly acrofs the great frame D.D. This fpindle has a wheel, V. fixed upon it, having fine teeth formed round the edge of it, which are engaged with the threads of an endlefs forew W, cut upon the main fpindle A. By this means the pulley, R, receives a flow motion from the main axis, and by means of the endlefs band, communicates a ftill flower movement to the pulley O. The band, after having made the turn round this, is conducted round a pulley e, which is fixed at the upper end of a flexible fpring X, attached to the legs of the frame, and thus preferving a proper tenfion of the band, though the fituation of the pulley, Q, is conftantly altering the polition of its centre by the movement of the flider N, and its frame, K, upon the lower flider, I, by the fcrew M. The manner of using the machine is this: the fheave is attached to the chuck by a turn of the fcrew N, in the centre of the expanding fleel ring, as before defcribed of the coaking engine, and the direction of the fpindles movement is fuch, that the drift of the work always makes the chuck tighter, by working the forew farther in and expanding the ring more powerfully into the hole in the centre of the coak, to make it turn the fheave about with the chuck. Being thus prepared, the ftrap is shifted to the live pulley E, and caufes the fpindle to revolve and the fheave with it; the

fcrew,

fcrew, L, is turned by its handle P, to bring the point of the tobl opposite the centre of the fheave : the forew of the lower fider is now turned by its handle M, to advance the point of the tool, to touch the face of the fheave as it revolves, and then the forew, P, is put in motion by this means. The pulley, O, is, as before thated, in conftant motion, but flips upon the end of the fcrew. This, at a fhort dillance from the pulley, is formed into a fquare, and has a clutch or fhort lever fitted upon it, fuch as is thewn at Y, fig. 3. This has a center-piece or focket, having a groove formed round it for the reception of pins attached to a forked lever Y, fig. 5, in the manner flewn at Z. This admits the clutch to turn round freely within the fork, but is obliged to move an end upon the fpindle, to draw it away from the pulley O; and in this flate the pulley flips round : but when the lever is moved to thruit the clutch towards the pulley, a pin projecting from it intercepts the arm or lever of the clutch, and turns the forew round with it. In this flate the flider, N, traverses flowly along, and the point of the tool, a, advances from the centre of the fheave to the circumference, turning the face of it all the way perfectly fmooth and true; to prevent the fcrew forcing the flider, N, too far, and injuring or breaking it, a rod, z, is provided, which is jointed to the end of the lever y, and is received through an eye, x, attached to the flider N. The rod flides freely through this eye; but by the time the tool has arrived at the circumference of the fheave, the eye, x, has intercepted a nut, p, at the end of the rod, and drawing it, removes the lever y, and by this means difengages the fcrew from the connection with the pulley O, and thus prevents the danger of breaking the fcrew : for as foon as the flider arrives at the end of its motion, the fcrew is difengaged, and its motion ceafes.

The groove round the edge of the pulley is turned, at the fame time the tool is turning the face of the fheave, by a gouge which the workman holds over the edge or reft, marked &, which is fixed oppofite the edge of the fheave, in the manner reprefented in fig. 7, though it is omitted in the other figures. This part of the turning is performed in the usual manner of turning by hand; and the workman has plenty of time to do it, whillt the machine is turning the face of the fheave, which it does without any attention on the part of the workman, except at the first fetting out, when he has a little trifle to perform : this is, as foon as the tool has advanced acrofs the face of the metal coak, (and therefore finished the turning of it,) to double the velocity of the machine; for it is found by experience, that the procels of turning will be performed to the greatest advantage, when the work revolves with a certain velocity for brafs or bell-metal; but in turning wood, it is proper to move nearly twice as quick, being a fofter fubftance, and not liable to heat and foften the edge of the tool, as metal would, if turned with the fame velocity. The change of fpeed in the machine before us, is effected by the wheel which gives motion to the ftrap, turning the fpindle of the lathe: it has another wheel fituated clofe to it, upon the fame fpindle, but revolving with twice the velocity of the other. They are fo near each other, in the fame manner as the live and dead pulley upon the fpindle A, that the ftrap can readily be fhifted from one to the other while they are at work. Thus, when the machine is first fet in motion, and as long as the tool continues turning the bell-metal, the ftrap is upon the flow pulley; but as foon as the workman fees the tool is beginning to cut the wood, he fhifts the firap upon the quick pulley, by which its velocity, and confequently that of the lathe, is immediately doubled, and continues fo lathe chuck, and can readily be removed, and another of until the fheave is finified turning; and then the workman any fize fubflituted, for the different fizes of fheaves: the

after shifts the strap to the idle pulley upon the spindle A, which flips round upon it, and the motion ceafes. The flider, I, is not fixed to the frame, D D, in a direction perfectly parallel to the fpindle, and therefore the flider, Nr is not exactly perpendicular to it, by which means it gives a convex furface to the fheave ; and when it is fitted into its block, it will be certain to touch it only in the centre, and thus avoid all unneceffary friction. The chuck G, as fhewn by its fection in fig. 3, is turned hollow, and the fheave only applies to a prominent edge at the circumference of it, by which means it will receive the convex furface, when the fecond fide is to be turned, as readily as it did the flat furface, when the first fide was turned. The angle of inclination of the flider is very trifling, becaufe the fheave is not required to be very convex; and this convexity will be double the angle the flider, I, makes with the fpindle, or, what is the fame thing, the difference of the other flider from the per-pendicular to the fpindle. The fcrews which faften the flider, I, down upon the main frame D, are adjustable to increafe or diminish the convexity at pleafure.

The turning duft, which this machine makes, is, winnowed in a machine, fimilar to that ufed in corn-mills, to feparate the wood-chips from the metal-turnings, which are returned to the foundery to be re-melted, and used in caffing other coaks.

This machine completes the fuite for making the fheaves. All the machines we have defcribed difplay great ingenuity, and much originality of thought, particularly the expanding chuck for holding the fheaves in the coaking and turning machines. Among all the multitude of ingenious tools, ufed by turners for chucking or fixing their various works in the lathe, nothing was completely adapted to the circumftances of the prefent cafe : for as the coak is to be turned to the very centre, and the fheave all across the face, and also upon its circumference at the fame time, fo that nothing elfe than holding it by the infide of the centre hole would fucceed. It is a valuable tool for many other fimilar ufes. The converting machine, or circular fawing machine, is extremely well adapted to its purpofe; and the contrivance of turning the log round, while it is fawing, is most excellent, as it enfures a perfect flat furface, and parallel to the former cut; conditions which would be extremely difficult to fulfil in any other manner." Indeed the great reciprocating faw is not found to be at all equal to it, and is therefore never uled, except for fuch large trees as the circular faws cannot cut through: it would have been unwieldy to have made to large a machine on the construction we have defcribed for the circular faw, many of the trees being eighteen inches and more in diameter. The whole feries are calculated for operating upon large or fmall work ; and this is one of the greatest merits of the machines. More than 100 fizes of fheaves are made by them, of all diameters and all thickneffes. It will be proper for us to review all the fuite, and point out the means by which they are adapted to the different fizes. In the first converting or fawing machine, the number of teeth of the ratchet wheel on the fcrew, which the workman paffes every time, regulates the thicknefs of the fheave, and this very accurately; for the forew is cut with a coarfe or rapid thread, and the ratchet wheel having feveral teeth, it gives the means, by counting one tooth more or lefs, to cut them with the greatest precifion to any thicknefs required.

In the rounding and centering machine, the chuck of the trepan faw is forewed to the fpindle, in the fame manner as a returns it back again to the flow pulley, and immediately drill in the central axis also fcrews into it, and a great varicty riety of all fizes are provided. The whole of this machine as the lathe, confifts of a rectangular frame (or it may be is very ingenious and expeditious in its operation.

The coaking machine is univerfal, and will cut any fize, as we have before defcribed. The coaks are calt from a great variety of patterns, fuited to the various fizes.

The rivetting hammer, having no parts which are attached to the fheave, will of courfe apply to any thicknefs indifferently.

The broaching engine holds any fized fheave, and the clamp which faftens them to the chuck adjusts to different thickneffes: the borer or broach is easily changed for any fize; it is, as before flated, a cylindrical rod of the fize to fit the centre of the rough coak, and its cutter projects enough from it to clear the hole out.

The facing lathe is provided with a variety of expanding chucks, like the coaking machine, and adapted to all fizes. They are put on by merely removing the conical forew in the centre of the chuck, and putting in another ring around it; the lower flider accommodates for different thickneffes of fheaves, and the common turning reft, *fig.* 7, for the different diameters.

This operation finishes the sevent which are now ready to be fitted into their shells or blocks, the manner of forming which we have yet to explain; but we shall first notice the machines for making the iron pins, fituated in a small room up flairs. These are of two kinds: first for turning, and others for polishing or burnishing them afterwards. The pins are forged between swages, by two workmen, in the usual manner of such articles, and are cylindrical, except a small part at one end, which is left square, to be inferted into the cheeks of the block, that the pin may not turn round when it is put together, by the friction of the sheave upon its pin.

Pin-turning Lathe.-The lathes for turning the iron pins are the best finished machines of the whole fuite, being the laft which are made, and by no means the leaft important in their use, as they turn the largest iron pins, perfectly cylindrical, from end to end in a very flort time, and without attendance, except at first; an operation which is very tedious and laborious, when performed, in the ufual manner, by hand. We shall be able to give a tolerable idea of this machine without a drawing on purpofe, it being compounded of the parts of many machines we have defcribed in our different plates. The reader must suppose a lathe with a triangular bar, in its form fimilar to that defcribed in our article LATHE, but its reft removed from the bar. This is to be fixed over a ftrong fquare iron frame, but the puppets of the lathe not vertical; that is, a perpendicular line let fall from the central line of the mandril, will fall clear before the trian-gular bar, one fide of which is upright. This is neceffary, becaufe water is used to drop upon the turning tool; and if it fell upon the bar, it would caufe it to ruft and fpoil the fittings. The square iron frame, over which this lathe is fixed, has on one of its fides a long fliding reft, which is in its properties fimilar to that belonging to the face-turning lathe, except that its long flider is parallel to the direction of the mandril; the tool being fupported by a finaller flider perpendicular to this, and moving along upon the long flider by a long forew, which can occalionally be turned by a motion from the mandril, or may be turned by a handle. The tool itfelf is a cylinder of fleel, cut off obliquely, fo as to prefent an elliptic face, the fmall end of which is the cutting edge; it is held in a holder at the end of the fmall flider, of fimilar form to that used for the shaping engine, as will be particularly defcribed hereafter. The lower or long flider, which, as before mentioned, is parallel to, and as long

confidered as a large flat bar, with an opening or mortife through its upper fide, and extending its whole length, giving it the appearance of a frame), and in this the fcrew is fitted. On the upper furface of the frame two rulers are fcrewed at the fides, forming between them a dove-tailed groove reaching the whole length of the frame, and in this groove a fmall flat plate is fitted, and traverfes, by the action of the long fcrew, from one end of the lathe to the other. The flat fliding plate has a cap-piece or focket forewed down upon it, forming between them a focket for the reception of a fhort triangular bar or prifm, which is the upper flider carrying the tool, and traverfes through this focket in a direction perpendicular to the former flider; it therefore advances or recedes directly to and from the pin which is turning in the lathe. The end of the triangular flider has a focket or holder in it, which holds the tool in an inclining pofition, a little removed from the vertical, in the manner of the shaping engine : the flider has a fcrew behind it to force it forwards towards the work : the flat plate, which moves in the groove of the lower flider, has an iron arm proceeding from it, which turns upward behind the pin in the lathe, and has a little table on the top of it, to fupport a fmall veffel of water, which fupplies a fmall ftream to drop upon the turning tool. The fcrew of the long flider has a fmall wheel fixed on the end of it, which is turned by an endlefs fcrew formed on the end of a fmall fpindle, perpendicular to the direction of the lathe, and is turned by a band, which receives its motion from pullies on the mandril of the lathe. The pivot of the fpindle of this endless forew is fixed in a piece of metal which moves on a centre, to allow the fcrew to fall down clear of the teeth of the wheel; but when the fcrew is engaged with the wheel, the piece fupporting its pivot is kept up by a catch, which is provided with a rod, in the fame manner as the facing lathe : this difengages the catch, and confequently, by letting fall the endlefs forew, difengages the motion of the long fcrew, when it has turned the length of the intended pin, fo as to avoid the danger of injuring the machine. The pin is, as before flated, forged with a fquare part at one end: this fquare end is received into a chuck screwed to the end of the mandril, the form of which is an hollow fquare prifm; but two of its oppofite angles are cut clear away, fo that it catches the pin by only two of the angles of its fquare, and by being forced deeper into the prifm, it is fure to fit and hold it correctly by thefe two angles, and with lefs danger of altering its polition, than if there were four angles to the chuck, being certain of a correct bearing. The pin is prepared for turning by a fmall hole being punched in the cylindric end of it, a fimple tool being ufed to enfure the punch being fet truly in the centre of the end of the pin. The operation of this turning lathe is thus : fuppofe the motion caft off, and the wheel-work of the long fcrew difengaged, the tool is moved by turning this fcrew with its handle to ftand at that end of the long flider which is fartheft removed from the mandril. The pin is now put in, by inferting its fquare end into the chuck, and fcrewing the back centre into the hole punched in the other end of the pin, which being thus mounted, the lathe is put in motion, and the tool advanced, by the forew of the upper flider, towards the pin, until its edge meets it, and cutting it as it turns round to a true circle just at the end. Being thus fet in, the wheel at the end of the fcrew of the long flider is, as before defcribed, engaged with the wheel-work which gives it motion, and this traverfes the tool from one end of the flider to the other, cutting a thick fhaving off the pin, and turning it cylindrical in its whole length; the fmall veffel of water C 2 before

before mentioned being attached to the focket for the flider carrying the tool, therefore moves along with it all the way. This cock is fet to drop a fmall flream of cold water on the tool to keep it cool; but the water falls, together with the flavings, clear down through the iron frame, and is caught in a ciftern below. The motion of the tool, when it arrives at the intended length of the pin, cafts itfelf off, as before flated, fo as to be in no danger of breaking the flider or fcrew. Three of thefe machines are in conflant use for different fized pins. After being turned, the pins are truly cylindrical and flraight, but have fpiral lines or fcratches traced upon them, in confequence of the edge of the tool not being always perfectly keen. To remove these, and make them perfect, the pins are burnished in

The Polifhing Machine .- This confifts of three fteel dies fixed in a box, and regulated by ftrong fcrews to form a triangular opening of any required dimensions. The pin being drawn through thefe dies, and turned round at the fame time, receives a most violent pressure and friction, which burnishes and polifhes the whole of its furface in the moft perfect manner imaginable. The dies are of course immerfed in oil, to avoid the heating of the pin or dies from the friction. This is the general conftruction of the machine : the pin is fastened, by means of a strong hand vice, to the lower end of a long forew, with which it forms a right line: this forew and pin are placed in a vertical polition exactly over the dies, and the forew is enclosed in a nut or female forew, which is made in two halves, and fhuts up in the manner of a pair of tongs round the fcrew, fo that they can be opened, and then the fcrew can be raifed or lowered at pleafure, it being properly balanced and fulpended by tackle, which gives the means of lifting it with eafe. Exactly beneath the fcrew the dies are fixed, being fitted into an iron frame or box containing the three, each fitted into a proper groove, and adjustable by a fcrew behind it, to form a triangle of fuch dimensions as the pin will exactly fill. The interior furfaces of these dies are highly polished; and as hard as steel can be made. The box or frame for the dies is contained in a pan which is filled with oil, and has a vertical tube beneath it, to admit the pin to defcend into as it paffes through the dies. To prevent this tube and pan overflowing by the immerfion of a large pin, a copper pipe proceeds from the vertical tube, and communicates with a large pan, fixed at a little diftance behind the dies, and on the fame level with the pan which furrounds them. By means of this communication, the united furfaces of the two pans are fo large, as not to be materially raifed by the immeriion of a piu.

In the operation of this machine, fuppofe the fcrew at the top of its movement, the pin is failened to it by the vice at the lower end, biting the fquare end of the pin. One of the fcrews of the dies is now fcrewed back, and this opens or enlarges the triangle between them, that the pin may pafs clear through it without forcing. The nut at the top of the fcrew is now opened, and the pin let down till its fquare end comes to the dies. The fcrew of the die is now fcrewed up hard to bite the pin; and the nut is closed round upon the fcrew. The machine is now put in motion, and the fcrew being turned by it turns the pin round, and at the fame time draws it up through the dies, which burnish the furface in the molt perfect manner; and when they come out, have as high a polifh as it is poffible for iron to bear, and the furface receives a kind of cafe-hardening, which enables them to refi.t wear in a most effectual manner. It is found to facilitate the procefs of polifhing, to rub the pin over with foap before it is put in, as this prevents any danger of the pin having fpecks in it which are not perfectly polifhed,

owing to fome properties in that part of the iron which caufe the dies to abrade or rub up the furface of the iron rather than burnish it down to a polish; but the use of a flight quantity of sop is found to render the process certain.

Machines for making the Shells of the Blocks .- We have now to notice those machines which are devoted to the fabrication of the shells for the blocks : they are, as before ftated, contained in the central building of the mill, in the roof of which is the fhaft that drums upon it, giving motion to the whole, with very convenient contrivances for detaching any movement at pleafure. This fuite of machines, perhaps, difplays the greateft ingenuity, or at leaft the greatest novelty, of any in the whole work ; feveral of the operations, particularly the mortifing and fhaping, being new principles of working wood by machinery, and are valuable inventions, being applicable to many other ufeful purpofes, when wood is to be formed into fmall articles, of which a great number are required of the fame kied.-The first operation to which the blocks of wood intended to form the different fhells are fubjected to, is boring in the

Boring Machine .- The pieces of elm to form the different blocks being prepared, and converted to the proper dimenfion by the fawing machines first described, have two holes perforated through each in different directions; one through the centre of each, which is intended to receive a centre pin from the fheave, and as many others as the block is intended to have fheaves in a direction perpendicular to the former, being intended as the commencement of the feveral mortifes which are to contain the fheaves. Figs. 1 and 2 of Plate IV. are elevations of this machine, fig. 3 an end fcrew of one fpindle, fig. 4 is a detached view of fome part, and fig. 5 is a plan of the whole machine, the fame letters of reference being every where ufed. A, B, reprefent two fpindles turned by their refpective pullies a, b, and mounted in a frame fimilar to the mandril of a lathe; both are provided with borers C, D, formed to edges in the manner of a carpenter's centre bit. The block marked X is held in an iron frame, ELL, by the end of a fcrew, F, being forced down upon the top of it, and the borers are prefented to it by the action of two levers g G k and b H i, which move on centre pins fixed in the frame of the machine at g and h (but at different heights from the frame, as is shewn in fig. 6.) These levers act upon pins fixed in the frames of the two fpindles, which frames are fitted upon dovetailed fliders I and K, fo that they advance towards the block when the workman moves the handles, i, k, at the ends of the levers in that direction; and the borers, being in rapid motion by their pullies, penetrate the wood very quickly. The proper fituation for fixing the block, that the borers may enter at the proper points, is determined in this manner : the frame EL, as the plan fhews, confifts of three legs rifing from the main frame, and uniting together to fupport the focket in which the fcrew, F, acts. Two of these legs unite together before they reach the locket. (See L, fig. 2; and L L, figs. 1 and 5.) In this double leg three fmall forews, d, e, f, are inferted, their heads forming a fupport, against which one fide of the block is firmly held, before the fcrew, F, is fcrewed down upon it, and holds it fast upon the head of a fcrew K, which is the fupport of the block. But thefe three fcrews only determine the polition with refpect to the borer D; and that it shall pierce it perpendicularly to the fide of the block, the borer, C, is cauled to penetrate the centre of the block by a gauge, formed out of a piece of iron, fhewn feparate in fig. 4. It has a groove in it, through which the fcrew, K, paffes to fix it down to the

beneath the borer D, fig. 1, as shewn there at R. One fide of the block being preffed in contact with this blade, while the other fide is held against the heads of the three fcrews, determines its fituation, fo that the borers will form the holes in the exact points required, and which being adjufted by experiments for one block, will bore any number of the fame fize in the fame places. The adjustment for blocks of different thickneffes, is made by the three fcrews, d, e, f, being fcrewed to project more or lefs from the frame, that when the fide of the block is applied to their heads, the borer, D, will perforate the block in the middle of its width, and perpendicular thereto .- In the fame manner, by the gauge, R, being fixed a greater or lefs diftance from the fcrew K, the borer, C, may be adjusted to bore exactly through the centre of the fide it is prefented to. The lengths of different fized blocks is accounted for by putting collets of different thickneffes beneath the head of the fcrew K, which raifes the fupport for the block to the proper height. The flider, I, on which the frame of the fpindle, A, moves, is firmly fixed down upon the frame of the machine, but the flider, K, for the other fpindle is formed on the top of a frame SS, which has a motion on an axis formed by the points of two fcrews, T, T, paffing through fluds projecting from the frame. This frame, and the flider it fupports, can be rendered immoveable at pleafure, by the points of two ftop-fcrews m and n, which may be also fet to allow it any required latitude of motion. In the former cafe, when the frame is fixed flationary, as we have confidered it in what we have before flated, the machine is adapted for boring fingle fheaved blocks, the borer, D, perforating the block in the centre. When double blocks are to be bored, the points of the ftop-forews m and nare fet at a proper diftance afunder, and the frame, being held first to one of them, bores a hole for one sheave, and being then turned over to the opposite ftop-fcrew, formed a fecond hole at a proper diftance from the first. The difference of height between the two borers is rather more than the femidiameter of the fheave, becaufe one is level with the centre, and the other, D, is by the end of the mortife, to adjust this difference for the different diameters of blocks; the frame, SS, has feveral holes in its fides, at fmall diltances apart, to receive the points of the fcrews T, T, and the frame, being pitched on any of thefe different centres, will raife or deprefs the point of the borer, D, to the proper height for the different fized blocks. The fcrew, F, has a lever N, fixed upon the top of it, and loaded at the ends with two weights, in the manner of the fly prefs, and the block being, as before-mentioned, held in its true polition, the fcrew is forced fmartly down upon it, and by the momentum of the balls preffes very powerfully upon the wood. The fcrew is provided with a fteel ring, fitted upon its point, which has a fharp edge beneath, and this penetrates the end of the block, deeply marking a ring round in it, which is exactly in the centre of the end, and is used to fix the block in a proper position in some of the fucceeding machines. The blocks, being thus bored, are fubjected to the action of

The Mortifung Machine, which cuts out the mortifes for the reception of the sheaves. It is delineated in Plate V. where fig. 3 is an elevation in front, and fig. 5 a vertical fection of the lower parts taken parallel to the former; fig. 1 a horizontal plan, as is alfo fig. 4 at a different level; fig. 3 is an elevation of the whole machine. The machine works as many chiffels as the block is to have sheaves; thefe, as shewn at A, figs. 2 and 3, are attached to a frame B a a k, which rifes and falls with great

the frame, and a blade, R, ftanding up perpendicular, juft velocity, forcing the chiffels through the block X, fixed in a carriage CD, which advances after every cut the chiffels have made, the thickness of the chip, it is intended to cut out of the end of the mortife at the next ftroke. But this advancing movement of the carriage ceafes as foon as the mortife is enlarged to its proper length. The reciprocating motion of the frame for the chiffel is occafioned by a crank d, on the end of the main axis E, which is fupported in bearings at each end, one in a crofs-bar, F, of the frame, and the other in a ftandard G, which is erected from the caft iron ground fill, which is the foundation of this whole machine. The axis has a rapid rotatory motion communicated to it by an endlefs ftrap, encompaffing the pulley H, and the velocity of the motion is regulated by the fly-wheel I. The crank, d, has a fpear or connecting rod, K, jointed to it, and connected by a joint at the upper end with the fliding frame B, which is formed to a triangle at top, and has a cylindrical rod, k, rifing from its vertex, and accurately fitted into a locket, fupported by framing, erected on the top of the main columns which form the framing. The fides of the lower part of the frame, Baa, are formed into dovetail fliders, and received into grooves in the edges of metal bars b, b, fig. 3, attached by forews to the vertical pillars of the frame. By this means the frame flides freely up and down, without being capable of any deviation from the perpendicular, and the chiffel, being firmly fixed to it, moves in the fame manner when they defcend into the mortife. The frame has two bars, a, a, acrofs it, against which the chiffels, A, A, are held, by means of a clamp provided to each, which lies behind the bars, and its two ends, z, z, come over them in front, with holes to receive the chiffels and fcrews to fasten them. By means of thefe forews, the chiffels are preffed forcibly against the bars, and attached to the frame, but in fuch a manner that they can be fixed at any dillance afunder, or any number may be put on at pleafure, by their respective clamps, to mortife either fingle, double, or threefold blocks. The carriage C D, in which the blocks are fixed, is an iron frame, fliding on proper bearing in the main frame, and the advancing movement is communicated to it by means of a fcrew L, fitted through a nut in the centre of the ratchet wheel M, which turns round in a focket, formed in a crofs bar, N, of the framing : thus, when the wheel is turned round, it operates upon the fcrew to advance it, with the carriage and block at the fame time : the ratchet wheel is turned round at intervals, by means of a tooth, formed in a rod e, fig. 5, attached by a joint to the end of a bent lever O, which receives its motion by the other end of the lever, having a roller g, which applies itself to the circumference of an excentric circle or camm, b, fixed on the main axis E. By this means, at every revolution of the main axis, the rod, e, moves backwards and forwards, and in the period when the chiffels are nearly at the height of their alcent, the tooth of the pall or rod, e, turns the ratchet wheel one tooth, and by the fcrew, L, advances the carriage and block the thickness of the chip, the chiffels are intended to cut from the end of the mortife, at the fucceeding ftroke. The ratchet wheel, M, has a cogwheel, P, fixed to it, which has its teeth engaged by a fmaller cog-wheel Q, fixed on a long fpindle R, extending to the front of the machine, and has a handle, S, fixed upon it, by means of which the workman can, at any time, turn the wheel round fo as to bring the carriage to the proper point for the commencement of the mortife. The motion of the forew is caft off at the proper time by this means; the rod is supported at its extremity, by refling upon the extremity of a lever n, the oppofite end of which is moveable on a centre pin fixed in the column of the frame. This lever is fupported by a fecond lever i, moving on a centre in a fmall flandard erected 12 for

for it. The opposite end, o, of this lever is loaded with a heavy end, that will overbalance the lever, n, and rod e, and lift them up, fo that the tooth of e paffes clear over the teeth of the ratchet wheel, without interfering with them, and in this flate the carriage is at reft. The end, o, of the lever i o, when the machine is mortifing, is fupported upon a ruler of iron p, fig. 3, which is fastened by forews to the fide of the carriage C D. This fuffers the rod, e, to defeend fo low, that its tooth turns the wheel round at every revolution, and advances the carriage; but when it has proceeded the length of the intended mortife, the ruler gets beyond the heavy end of the lever n o, which drops down and relieves the forew from any farther motion, fo that there is no danger of cutting the mortife longer than is proper.

A very ingenious part of this machine is the contrivance for giving it motion or ftopping it at pleafure. The fly-wheel I, and also the pulley, II, for the strap, are sitted upon a round part of the main axis E, fo as to flip round freely thereon, when the machine is to be at reft. When it is to be worked, the pulley and its axis are united by a wheel R, fig. 1, fitted on the axis by means of fillets, fo that it is confirained to turn round with the axis, but has liberty of fliding along it. The latter motion is given to it by a lever, V, extending acrofs the frame, to which it is connected at one end by a centre pin, and in the middle it has an aperture large enough to receive the centre piece of the wheel R, in which a groove is turned to admit the points of two fcrews v, v, which operating in the fides of the groove, confine the wheel endways upon its axis ; but the wheel turns round without interference with the lever. The wheel, R, is formed conical upon its edges, and can be by the lever, &c. jambed to fit in a fimilar cone formed withinfide the pulley H. In this flate, the friction of the two conical furfaces is fufficient to turn the machine; but when the wheel, R, is drawn back on the axis, fo that its conical edge is difengaged from the conical cavity formed within the pulley H, the fly-wheel flips upon the axis at the fame time the cone on the back of the wheel, R, is jambed into an iron ring, W, firmly fixed to the frame. It is formed conical withinfide, in the fame manner as the infide of the pulley H, and when the wheel is jambed into it, fixes the axis motionlefs. This is a very proper provision, as the friction of the fly-wheel running fo quickly upon its axis, when it is caft off, might be fufficient to move the machine flowly, and the momentum it acquires would, in addition to this, keep it in motion for fome time; but the conical wheel being jambed in the fixed ring, W, as foon as it is withdrawn from the pulley, deitroys the motion of the machine at once.

The chiffels are provided with fmall teeth r, r, fig. 6, which are fitted into dovetailed notches formed in the blade of the chiffel. Thefe are called *feribers*: they have a fharp edge projecting a small distance beyond the infide edge of the chiffel, and, therefore, in defcending through the mortife, the fcribers cut the fides of the mortife fair, and cut two clefts which feparate the chip (which will be cut out at the next ftroke) at its edges from the infides of the mortife, fo that the chip comes out clear without fplitting at the edges, and this makes the infides of the mortife as clean and fmooth as poffible. Each chiffel has a piece of fteel 1, fig. 6, fixed on before the edge, by a fcrew which projects from the middle of it, and is fcrewed into the blade of the chiffel : the upper end of the piece being received in a notch or groove formed in the chiffel attaches it fall thereto. This piece, or nofe, is for the purpole of clearing the chips out of the mortife as fail as the chiffel cuts them ; for though, in general, when the fcribers are in proper order, the chips fall down through the block like pieces of pasteboard, yet it may happen that they will flick in, and then without this

nofe-piece would clog up with the chips, fo that the chiffel could not be got down through them. The block is fallened into the carriage by means of a fcrew r, which has on the point of it a ring of the fame dimensions as that on the fcrew of the boring machine, and is inferted into the impreffion made in the end of the block by that ring There are three of these fcrews, for the purpose of holding one or more blocks at the fame time. The centre fcrew is used for fixing one double or threefold block; or, the two other fcrews are used, when two fingle blocks are to be fixed in at the fame time. The centre forew is then ufelefs. By means of these fcrews, the true position of one end of every block is determined, fo that it will fall exactly beneath the chiffel A. The other end of the block is gauged into its place by flops : thefe are attached to a crofs-bar, I, placed acrofs the carriage, its ends being received into notches made in the fides, and thefe notches afford the means of fixing the bar at any place correspondent to the length of the block which is to be mortifed. Against this cross-bar, the ends of the blocks are preffed by means of the fcrews r, r, and oppofite to each is a sharp-edged steel ring to penetrate and hold fast the block : but to prevent it from turning round, on thefe two rings as a centre, each of the rings fixed on the crofs-bar has two fmaller rings inferibed within it, which alfo penetrate the wood, and thus faften the block in the firmeft manner. This is thewn at fig. 5. The gauges before-mentioned, for guiding the block to its true fituation, are formed on a piece of iron 2, which has two arms, 3, 3, projecting from it. Thefe have other arms rifing from them at the ends in a vertical polition, and against these one fide of each block is applied to make it vertical. A fmall piece of iron 4, which is fitted upon two vertical pins 5, 5, and can flide up and down upon them, and fasten at any elevation by means of two clamp fcrews, forms the guage for the height of the block, and is by thefe fcrews adjustable for blocks of different breadths. The two arms, 3, of the piece 2, are formed at the fame distance afunder as the fcrews, r, in the front of the carriage, fo that when one is fet in the position for a block to be held by one fcrew, the other block will be at the proper place for the other forew. The adjustment for the different thicknesses of the blocks, is made by fliding the whole of the piece, 2, endways, for which purpole the fcrew which faftens it to the crofs-bar 1, paffes through a groove in the piece which admits this adjustment, and gives means of faitening it at any place correfponding with the thickneffes of the blocks.

The operation of the mortifing machine is as follows : the block brought from the boring machine has the point formed by the fcrew thereof applied to the end of one of the forews at r, r, in the carriage of the mortifing machine, and by fcrewing it tight, the block is fixed between its point and the double circle points before mentioned on the crofsbar 1, and the ftops fituated on this bar guide the block to its proper polition, which is, that the hole bored for the commencement of the fheave hole shall be vertical. The block being thus fixed, the handle, s, is turned till the hole is brought beneath the chiffel A. The machine is now put in motion with the lever V, as before defcribed, by jambing the wheel R into the cone within the pulley H of the flywheel. At the first defcent of the chiffels, they cut down through the whole depth of the holes previoufly bored, fo as to cut a flat fide to them. When they rife up, the excentric, circle b, moving the bent lever and rod, e, moves the ratchet wheel M round one tooth, and advances the block a very minute quantity forwards from the fly-wheel, fo that the chiffels, in defcending, cut a fresh space, and, in alcending, the block advances; and in this manner it proceeds with altonifhing rapidity through the whole length of the intended mortife. mortife. At this time, the loaded end, o, of the lever, i o, drops off the ruler fixed at the fide of the carriage C D, and rifes the levers n and e, fo that the farther advance of the block is prevented. The attendant to the machine, as foon as he obferves this, ftops the motion by moving the lever V, and he takes care to do it at the inftant when the chiffels are at the higheft point, which is effected by a dextrous movement, for the fixed cone, W, flops the machine inftantaneoufly.

The finished block is now removed, and a fresh one put in the handle, s, turned back to return the carriage, and bring the block to the proper point, when the machine is ftarted, and proceeds as before.

Three mortifing engines of different dimensions are used at the mills, corresponding with the different fizes of blocks to be manufactured. The fmalleft and largeft of thefe is what we have described in our Plate. The intermediate machine was made before the others, and with fome difference in its construction, though none in its effect. The motion of the fliding frame for the chiffels is communicated to it by means of a long working beam or lever, extending the whole length of the frame at the top of it. At one end, it is united by a connecting rod with the chiffel frame ; 'and at the other, it is fixed to an axis, which is fupported by the framing, and which forms its centre of motion. A connecting rod is joined to it in the middle of the beam; and the lower end of this is worked by a crank, formed in the middle of the main axis, which is fituated in a direction perpendicular to that which we have defcribed, and is fupported in the framing. It is provided with the cone for cafting off the movement. This machine operates equally well with the others, from which, indeed, it does not differ in any effential point. But the movement of the machine we have drawn, is that which is most complete, and lefs fubject to violent ftrain in any part. The engine with the beam acts with furprifing rapidity, as it makes upwards of 400 itrokes per minute, at every one of which it cuts out a chip from each mortife as thick as pafteboard. Its movement is fo extremely quick, that the chiffels cannot be diffinctly feen when it is at work, and the mortifes are obferved to lengthen, and chips fall out without any evident caufe. The blocks, being thus mortifed, have their angles fawn off, as a preparation to giving them their elliptical figure, by

The Corner Saw. - This is a circular faw, flewn at figs. 8 and 9 of *Plate* IV. where  $f_{ig}$ , 7 is a plan of the bench,  $f_{ig}$ , 8 a front elevation, and  $f_{ig}$ , 9 an end fection. In thefe, A is a circular faw, fixed upon a fpindle a, mounted in an iron frame B, like a lathe fpindle, and turned by a band round the pulley C. The block is placed upon an inclined table D, which prefents it to the faw, fo as to remove a proper portion of the angle, and prepare it for the fhaping engine, which forms the exterior furface of the block. The block lodges against the ledge, E, of the table, which guides it whilst it is fawn, by keeping it to the fame diftance from the faw. It is accommodated for blocks of different dimensions, by placing wooden rulers of proper thickneffes against the ledge E, to bring it near to the faw. In one of thefe machines, the ledge, E, is fitted with connecting bars in the ftyle of a parallel ruler, fo that it can be fixed at any diffance from the faw, but always parallel thereto. The faw is fixed on a chuck, which is attached to the fpindle for fawing, fo that it can be quickly removed to fharpen the faw.

The Shaping Engine .- The thaping engine confifts of a double wheel, called its chuck, in which ten blocks are fixed at once. Thefe being turned rapidly round, a gouge is fixed fo as to intercept them, and form their external furfaces to fegments of the circles in which they all revolve.

conftruction is explained by *Plate* VI. where  $f_{ig. I}$  is an elevation;  $f_{ig. 2}$ , an edge view; and  $f_{ig. 3}$ , a plan. The detached figure parts we fhall foon explain. The feparate figures at X and Y, in the corner of the plate, are introduced to explain the flate of the block when it is brought to this ingenious machine, and to fhew alfo the change made upon it. Fig. X is a front view, and Y an edge view of a double sheave block. The outlines shew the form of it when finished in the shaping engine, and the dotted lines its form before it is put into it. Thus the four angles are flewn as cut off in fg. X by the corner faw, preparatory to giving it the elliptical figure it is to have. The other view flews nothing cut off by the corner faw, the whole alteration being made by the flaping engine. This figure also shews the state of the mortifes.

The machine, as before-mentioned, contains ten blocks, which are all fhaped at the fame time, being fitted in a large wheel, or rather, between the circumference of two wheels A A and B B, having a common axis C C. The blocks are shewn at the letters E, E; and the plan, fig. 3. explains the manner in which they are held between the wheels by a fcrew, a, having a fteel ring fitted upon the point of it, which is exactly the fame in all refpects as the ring on the point of the fcrew of the boring machine; and the ring of the fcrew a, being inferted into the impreffion made in the end of the block, fecures one end; the other is retained by a ring, b, of the fame dimensions, containing two others within it, which enter the impreffion made in the other end of the block by the double rings in the carriage of the mortifing machine, to which they are exactly a counterpart. The double ring, b, is formed in the end of a fhort fpindle, fitted in a focket through the rim of the great wheel A, exactly opposite the forew a, and has on the outfide of the wheel a small toothed wheel d. The fcrew, a, being tightened up by a winch, the block becomes fastened in between the point of it and the spindle b, as it were in a lathe. The compound wheels A A, B B, or more properly the chuck, as we shall in future call it, being thus filled with blocks, has a rapid circular motion given to it by means of an endlefs rope encompaffing the pulley, F, on the main axis. Now it is evident that a cutting tool, being prefented to the blocks as they revolve, will form their exterior furfaces to fegments of circles, of the fize of that which they revolve in. This tool, which is a gouge, is held in a fliding reft, fhewn feparately in figs. 4 and 5, and is also feen in the other figures. It contilts of a dovetailed flider G, accurately fitted into a groove, which is part of a frame H, that is attached to a long metal bar I K, curved to a fegment of a circle ; fee fig. 1. At one end, K, it is fitted on a centre piece, fixed in a crofs-bar of the frame, exactly beneath the centre of the axis of the chuck : the other end of this bar, which may be called the radius, refts upon a part of the framing L, which is curved to a circular arch, and on this the radius refts, as it fweeps on its centre from one fide to the other of the machine. The flider G, for the gouge g, is advanced towards its work by a lever M, having a handle m, figs. 3 and 4, at one end; and the other is fitted on a centre pin n, fixed in a projecting part of the frame of the groove H To the middle of the lever a fhort connecting bar, b, is jointed, and communicates the power of the lever to the flider G, and confequently advances the gouge g, which is held in the end of it, towards its work : but the quantity of this advance is determined by a roller e, the axis of which is fitted in a focket attached to the flider G : it bears against a guide or pattern ruler N, which is supported on two pillars from This is the general principle of the machine. Its particular the frame of the machine. The pattern ruler has fuch a degree

gree of curvature, as fhewn in the plan, that when the roller, , of the flider, G, is kept in contact with it by a preffure on the handle. m, towards the machine, and the whole flide reft is fwept along its curved reft L, the edge of the gouge, g, will defcribe that curve which the furface of the block is intended to have, as fhewn by the dotted line at E. The manner of action in this machine is eafily gathered from what we have faid. The chuck being filled with blocks, as before related, the fliding reft is moved quite to the end of its flider L, and in this flate the machine is put in action. The workman now holds the handle, m, in one hand, and the long handle, R, (which is attached by a joint to the frame H,) by the other hand: with the former he preffes towards the machine to keep the roller, e. in contact with the ruler N, and by the latter he fweeps the gouge flowly and fleadily from one fide of the frame to the other. In this circuit, the edge of the gouge removes the angles of all the ten blocks at once, reducing them on the outfide to the figure of the dotted line E in the plan, which, as before explained, is determined by the curve of the pattern ruler. This being done, the machine is ftopped, and it is receffary to turn all the blocks round one quarter upon their refpective axes to prefent another fide outwards, that it may be shaped to its proper curve in its turn. This is accomplifhed in a very ingenious manner. Each of the fmall fpindles, b, has, as before stated, a small wheel, d, fixed upon it, and to every one of these an endless fcrew is adapted. The axes of all thefe forews marked f, tend to the centre of the chuck. and each has a fmall bevelled cog-wheel upon it; and all thefe are turned by one large bevelled wheel O, which is fitted upon the main axis, but flips round freely thereupon. It has a pin projecting from a part of its circumference, which is detained by means of a ftop Q, fig. 1, jointed to the frame at the lower end, and forked at top, to catch this pin when it is moved on its joint fo as to approach the wheel; but when thrown back by a fpring in its joint, into the polition of the figure, it is out of action. When the blocks are to be turned round one quarter, this ftop is prefied towards the wheel, and the pin, by turning the chuck round, catches in the forked top of it, and prevents the wheel from turning. The workman now, by taking hold of the chuck, turns it round four times, as he determines by obferving a mark made upon one part of the run of the chuck coming opposite to fome part of the framing. In thefe four turns of the chuck, the centre wheel, O, remaining stationary, the blocks are, by means of their endless fcrews f, turned round one-fourth of a circle, and the next face of each block is turned outwards to be fubjected to the action of the gouge. But the fides, now expofed, being those in which the mortifes are made, are of a more rapid curvature, being of an elliptical figure, as fhewn at X, in the corner of the plate, while the former was only flightly rounded. To give this difference of curvature, a new moulding ruler, N, is employed. This is fixed immediately beneath the other one, as fhewn by figs. 1 and 2, and the roller, e, of the flider, G, is adapted to act upon either; its axis being let down in its focket, and retained at the proper level to work with either, by a clip or clasp (not fhewn in the figures,) which enters either of the two grooves formed round in the fpindle of the roller; and for the purpofe of elevating or depreffing the roller, its fpindle has a head, S, fixed on the top of it. The roller being now fhifted to the proper pattern ruler and all the blocks, the turning of thefe fides is performed in the fame manner as the first, but, of courfe, giving it a different curvature corresponding to the difference of the two moulding rulers. The machine is now flopped, the blocks fhifted to another

quarter, the guider roller, e, returned to its firft ruler, becaufe the machine is now to form those fides of the blocks opposite to what were first done, and therefore the fame curve. The chuck being again fet in motion, the third fide is turned. The movement is now stopped, the roller, e, shifted to the fame ruler as for the fecond fide, and the blocks being turned round another quarter, the last fide is finission of the first the machine to make way for another fet.

This ingenious machine is adapted to receive blocks of different dimensions by the following means : the length of the blocks are allowed for, by placing the wheels, A A, B B, of the chuck at a greater or lefs diffance alunder upon their axis C. This is done by the five forews, T, which unite them. The wheel, A, is fixed faft to its axis, and the other flides upon it, to regulate their diftance; the fcrews, T, have nuts upon them, both within and without the wheel B, fo that they hold it quite firmly at the intended diftance from the other. The next adjustment, dependent on the fize of the block, is that the edge of the gouge fhall defcribe its curve at the proper diffance from the centres of the feveral blocks, to make them of the intended dimensions. This would be adjuited by placing the pattern rulers, N, at a greater or 'efs diffance from the blocks; or, what has the fame effect, altering the diftance between the centre of the roller e, which applies to the rulers, and the edge of the gouge g. For this purpofe, the focket for the fpindle of the roller is fitted into a groove in the flider G, and is regulated by a forew, P, at the end of the flider. The trial is made by fetting the gouge opposite the centre of the block, as in the plan, and turning the fcrew P, until the edge of the gouge very nearly touches the block in the centre, becaufe it is intended only to take off the corners of the block, little or nothing being removed from the middle. This adjustment is neceffarily made every time the gouge is removed from the flider to fharpen. The gouge is faftened into the holder, at the end of the flider G, by means of a fcrew, as fhewn in

fig. 5. Three moulding rulers are flewn in the figures, though we have only explained the ufe of two. Double and fingle fheave blocks of the fame lengths have both the fame curvature on the edges in which the mortifes are, and therefore they may be shaped indifferently from the fame pattern ruler: but confidering them in the other direction, viz. that in which the plan exhibits them, the gouge is required to traverfe its curve at nearly twice the diffance from the centre of a double block, to that required for the fingle fheave; and this is effected by providing an additional pattern ruler for the fingle blocks: therefore, in the machine as reprefented, one ruler is adapted for fhaping the edges of either fingle or double blocks, a fecond for the outfides of the cheeks of double blocks, and a third for the cheeks of fingle blocks : all the three rulers can be quickly removed from the machine, and others of a different curvature fubfituted, being only fixed by two fcrews to the pillars which rife from the reft L; and a great variety of these patterns are provided to fuit all kinds of blocks, of which an amazing number of shapes are in use in the navy. As this shaping engine is a machine which would be very eafily applied to other purpofes, it may not be unintereffing to describe the manner of forming a pattern ruler to fhape any curve. It is done experimentally by choosing fuch a block as is of a proper figure, or forming one by hand to the intended curvature, and fixing it in the chuck; then fubilituting any blunt tool in place of the gouge, and fixing a fharp tracing point on in the end of the centre pin of the roller e: a piece of board is fixed in place of the pattern ruler. The tool is

now applied to the block fixed in the chuck; and being kept in contact with it, while the fliding reft is fwept from one end to the other, the point in the centre of the roller traces a curve upon the board : the block is then to be removed, or turned out of the way. Now by placing the fliding reft fucceffively at different parts of its fweep, and thrusting the slider, G, towards the machine by its lever M, the tracing point will defcribe straight lines upon the board, all tending to the centre of the machine, or rather to the centre, K, of the radial bar; and as many of thefe being made at fhort intervals as is thought proper, the board is removed. A pair of compasses being now opened to the exact radius of the roller e, this diftance is fet off, from the traced curve, upon every one of the radial lines, thus transferring the curve as much nearer to the centre as the femidiameter of the roller. A' curve is now drawn through thefe points, and the board being cut to it, will have the curve defired, and may be used as a pattern to calt a metal ruler from, which being fixed in the fame points as the board was, will shape the blocks to the form of that which was employed as the pattern for it.

Three shaping engines are employed for blocks of different fizes : the largeft, which was laft made, is that we have defcribed; the fmaller one is very nearly like it; but the intermediate fize, like the mortifing machine, is of a lefs perfect construction, and shews the progress of invention : it holds but a fmall number of blocks, and thefe are turned round on their axes, one by one, by the workman. A circular plate, with four notches in its edge, which are caught by a click, is the gauge for fetting them correctly to onefourth of a turn each time they are fhifted. Even this machine is a very excellent one for the purpole, though greatly improved in the fecond and third, which were made by the introduction of the whcels and fcrews for fetting all the blocks together, which is a most ingenious contrivance.

The large machine has a contrivance, very fimilar to the mortifing machine, for checking its motion as foon as the movement is caft off; for otherwife the momentum of the chuck loaded with blocks would be confiderable. The machine in our plate is reprefented with a wheel, V, upon it, which is furrounded by a brake or gripe : this is relieved from the wheel by a fpring, when the machine is in motion; but when the workman preffes a lever (omitted in the drawing), it encompasses the wheel by its gripe, and causes a friction, which quickly stops the machine. The framing fupports a number of iron bars, which enclose the chuck as it were in a cage. This precaution is very neceffary to the fecurity of the workman; for if the blocks fhould get loofe, as has once happened, they would be thrown by the centrifugal force with the velocity of bullets, and might do ferious injury. The accident alluded to was occafioned by one of the wheels of the chuck cracking in the rim, fo as to let loofe the blocks, and they all flew out behind the machine, paffing through a window, into the lleam-engine house, where they flruck the governor or regulating balls of it, and broke them in pieces. It is fingular that, in paffing through the window, all the blocks followed each other through the fame pane of glafs with great violence.

Scoring Machine .- We now come to the last machine in the feries: this is the fcoring machine, which forms the fcore round the block for the reception of the firap or rope, by which it is fufpended in the rigging of the fhip. The fcore is a groove, deep enough at the ends of the block to receive one-half of the rope or ftrap, but is diminished to nothing where it croffes the pin of the block. The "machine is reprefented in Plate VII., where fig. I is a hori-

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zontal plan of the upper part of the machine, and fig. 2 a plan of that part containing the blocks ; fig. 3 another plan taken immediately below the former ; figs. 4 and 5 are elevations of the machine taken in two directions at right angles to each other. Two blocks, in the flate they are finished by the fhaping engine, are fcored at once by this machine : one of thefe is marked Y, the other is dotted. The groove is formed by a circular cutter A B, fituated exactly over each block : thefe cutters are circular wheels made of brafs, and formed round upon the edge. In two opposite points of the circumference are two openings, as a, a, fig. 4, in which cutters with round edges are fixed to project a little beyond the rim of the wheels, in the manner of a plane iron; and they cut the wood in exactly the fame manner, except that they move in a circle inflead of a ftraight line. Thefe cutters are both fixed on one fpindle C, which is turned by a band round the pulley D, in the middle of it. This fpindle is mounted in a frame E E F F, fig. 1, which moves on an axis, F F, centred in the frame, (iee  $f_{ig}$ , 4.) fo that the fpindle has liberty of afcent and defcent by the handle H, but always keeps parallel to itfelf. The blocks are held in a frame erected upon a ftrong plate G. fg. 5, and fhewn feparately in fg. 2, which fixings on the points of two centre forews, b, b, in the manner of an axis: it is moved by the handle I, and governed by a pendulum K. By this motion, all parts of the blocks can be prefented to the cutters : each of the blocks is faftened in the frame by means of two pins, d, d, erected from the plate G, the block is preffed with fufficient force to hold it in between these by a forew l, which operates upon a clamp e, connected by a joint with the lower plate G. The upper end of this clamp has a half ring formed in it, which catches in the impreffion made in the end of the block by the preceding machines, and thus fixes it, fo that its centre comes beneath the cutter ; and as the block is fhaped equally on each fide of its centre, it will affume the true polition, by being forced between the two pins d, d, without regard to the fize of the block. The frame, E F, has a curved piece of iron fixed beneath it, which is formed fo as to inclose the pulley, D, on the lower half, as close as it can be not to touch, and is therefore concentric with the axis C. This piece of iron comes down upon the edge of a metal plate L, which is the pattern for fcoring the block, as it regulates the depth to which the fcore shall be excavated, being nothing at the centre of the block, and deep enough at the ends to bury half the strap. The action of this machine is simple. The blocks being fixed as before mentioned, the workman takes one handle, H and I, in each hand, and by the upper one keeps the curved iron always in contact with the pattern, L, beneath it : at the fame time, by depreffing the handle I, the blocks are inclined, fo that they traverle beneath the cutters A, B, to form the fcores from their centres to the ends of them, the two pins d, d, admitting the cutters between them quite to the ends of the blocks, and in depth as much as the pattern, L., allows the cutters to defcend beneath the furfaces of the blocks. Now it will eafly be feen, that by raifing up the handle I, the other ends of the blocks might be fcored in the fame manner, and fo indeed they are in the first machine that was made, and which is ftill in ufe at Portfmouth : but the objection to the method is, that the cutters cut against the grain of the wood, so as to be rough, in the fame manner as when a carpenter planes the edge of a board obliquely to the direction of the grain, if he planes from one end it will cut fmooth, but in the other direction it will cut ragged and rough. To avoid this in the machine before us, the plate G, to which the blocks are immediately fixed, is united to another plate M beneath it, by D a centre

a centre pin m, which is exactly beneath the pattern L, and alfo in the middle between the two blocks and cutters; on this as a centre, the upper plate, G, turns round, and is detained by a fpring catch n, which is fixed to the lower plate, and falls into a notch made in a projecting part of the upper plate G, when the two blocks are in their proper polition. The first quarters of the fcores of two blocks being cut as before defcribed, the workman relieves the catch  $n_i$  and turns the plate, G, half round on its centre, when the catch again detains it in this polition, by which the blocks are reverled, having exchanged fituations, and their finished ends are outwards; confequently, the other ends, where the forews l, l, are, are beneath the cutters ; the handle 1 being, therefore, depressed as before, cuts the second quarter of the fcore, and in the fame manner as the first, being in the proper way of the grain of the wood to cut fmooth. This completes one half, and the blocks are taken out to be turned the other fide upwards, to cut the fcores in them by a repetition of the fame procefs as we have defcribed. The axis of the frame, E F, has a lever proceeding from it behind, which is loaded with a fufficient weight to counterpoife the weight of the frame and cutters, giving them a conflant tendency to rife upwards, and thus keep out of the way when the handle is left to itfelf. The pattern L, which determines the depth of the fcore, and therefore depends upon the curvature of the block, can be quickly removed from the machine, to make way for any other shape being fixed to the plate, G, by only two ferews. A great variety of these patterns is required, as well as for the fhaping engine, and their curvature is determined by the fame means as we have before deferibed of that machine.

The operation of fcoring is the laft which is performed by machinery upon the fhells of the blocks, which are now completely formed, and only require to be rafped and filed to a fmooth furface, which the machines will not always do, though they cut them perfectly correct to the intended forms; but the wood is not always fo hard and perfect in its texture as to make them fmooth, fmall pits being left in various parts, which require the aid of files and rafps to remove them; though, by a little labour of this kind, they are made as neat as can be wifhed. The machines will, when their cutters are in order, and the wood of good quality, cut as fmooth as any thing can be expected. Of this we are convinced by having feen the performance of a fet of working models of thefe machines, which we hefitate not to fay are the most perfect and elegant models that have ever been made of any kind of machines : they are about four times the fize of the drawings in our plates, and are all placed upon one large table, fo as to exhibit the whole of the operations, as they fucceed each other, at one view. A very elegant model of a steam-engine, made on Mr. Maudslay's pattern, actuated the whole. These models are deposited in the Admiralty houfe, Wellminster. They operate in a more precife manner than the large machines, their cutters being kept exceedingly keen, and the wood they work upon being of a harder and better kind. The blocks at Portfmouth are made of elm, which is a very proper wood for them, not being liable to fplit : the fheaves, as we have before-mentioned, are made of lignum vitæ.

In the operation of dreffing the blocks by hand, we muft notice a plane, for making the infides of the mortifes perfectly f nooth and flat ; for though the mortifing engine will, when is very good order, cut as correctly as pollible; yet it is advifable to plane the infides, to be certain that they are not rough, for that would occasion a great friction at the fides of the fleave. The plane is of the fame form as a carpen-

the mortife. It is fixed projecting horizontally from the edge of a work-bench, and the workman, taking the block by its end, inferts the end of the plane into the mortife, and thrufts it forwards. The plane cuts a fhaving from the infide of the mortife, in a direction across the grain, and thus at two or three ftrokes finishes them, and they are ready for putting together, which completes the blocks. As connected with this fubject we shall defcribe the

Machine for making dead Eyes .- This is a very ingenious and complete machine, and it forms the whole of the article at once. The pieces of wood being fawn to the fize, have the holes bored through them in the boring machine, for the reception of the rope which is to be reeved through them. Two of these holes are equi-diffant from the centre of the block of wood; and by means of these two holes, it is fixed in the machine, which fhapes and fcores it at twice fixing. This is reprefented in Plate VII. where fig. 6 is a plan of the whole machine, and fig. 7 an elevation in front. The frame or bench fuffaining it, is omitted, only the working parts being fhewn. It is a lathe, to which proper mechanifin is added. A B is its fpindle, fupported between the flandards Y, Z, and C the pulley for turning it by a band D. Fig. 6 is a chuck, fcrewed to the end of the fpindle : this chuck has a double forew, a b, in it ; that is, a right and left handed fcrew, which operates upon two fliders, carrying two round pins, x, x, which project from the face of the chuck : one of these fliders is moved by the right hand part of the forew, which is the end a; and the other by the left hand part, which is the end b; and the forew being retained by a collar in the centre of the chuck, the two pins, x, x, with their fliders, mutually advance or recede, when the forew, a b, is turned with a wrench applied to the fquare ends a or b, fig. 6. By means of these pins, the block, f, is readily fixed to the chuck D. The fcrew, a b, is turned till the pins; x, x, are at the fame diffance afunder as the two holes in the block  $f_3$  which is then hung on the pins, and the force being turned, forces the two pins farther from the centre, and thus faltens it firmly to the chuck; and as the pins are always equally diftant from the centre, they chuck it always truly. The turning tool, which is a gouge, is applied by a fliding reft, and apparatus of the fame kind as that of the fhaping engine. E is the circular iron reft on which the tool fweeps, and is fupported to bear the preflure of the work. F is the radius bar, turning round on a centre pin, fixed in the frame immediately beneath the work, in the line of the fpindle; and this radius is in one piece with the frame H, which is the foundation of the fliding reft. This confifts of the dove-tailed flider, G, fitted into a groove formed on the top of the frame H: this flider is advanced to its work by the lever M, which has a handle, m, at one end, and the other is fitted on a centre pin, n, fixed in an arm projecting from the frame H. N is the shape or pattern ruler, supported by two columns, O, O; and is the roler which applies to the fhape when the handle, m, is prefied towards the machine, as fhewn by a dotted circle in fig. 6. The whole reft is fwept round on by E, a handle fimilar to that of the fhaping engine, but no part of which is fhewn in thefe figures. The angles of the block are removed by the corner faw before it comes to the machine in which it is chucked, as beforementioned, and then the fpindle, A B, is put in motion. The workman, by the two handles, as before explained, of the fhaping-engine, fweeps the tool one quarter round on the centre of its radial bar, F, and the roller applying to the thope, N, gives the dead eye, f, its intended curvature. The machine being flopped, the dead eye is removed from ter's, but is made of brafs and very thin; that it may enter the chuck, and reverfed; the other fide being prefented

to the tool is fhaped in the fame manner : the fcore now remains to be cut round its circumference. If this was merely a groove all round, it would be eafily turned by a gouge, but cuftom has established, that it shall not continue quite round the dead eye, but have one point, (where the ends of the ftrap are to unite,) left folid. This is flewn in the plan fig. 6, and alfo in the other view, fig. 7, by the dotted line, n, being the folid part. This being the form of the fcore, it requires fome particular mechanism to cut it, which is effected in this manner ; a fpindle, P, with a cutter, Q, fimilar to the fcoring engine, is mounted in a frame, R S, which moves on a centre at S, fo as to approach or recede from the work at pleafure. The fpindle has a very rapid motion given to it by a band paffing round the pulley T, and the cutter, being applied to the work, excavates the fcore as the block and fpindle are turned round. The depth to which it is permitted to cut is determined by a roller, d, fituated at the end of a rod, which is fitted on the axis, S, of the frame R S, and attached firmly to the frame by an arch V; in which is a groove to receive a clamp forew, which gives the means of fattening it at any point, and the roller then becomes a part of the moving frame R S. This roller applies itfelf to a pattern, or shape-wheel, W, fixed on the spindle, and turning with it. Its figure is circular, except a projecting knob on one fide, w, as thewn by the dotted lines in fiz. 7

The manner of using this fcoring apparatus is as follows : the fhaping being performed as before defcribed, the motion of the fpindle is caft off: the workman now goes to the opposite fide of the machine, and taking hold of the frame, R S, by one hand, and the pulley, C, of the fpindle by the other, then applies the cutter (which before hung back out of the way), at the fame time turning the work flowly round by its pulley: this cuts out the fcore, the patternwheel determining its depth, and the projecting part, w, of the pattern-wheel, when it comes round, lifts the cutter out altogether, leaving the folid, or unformed part of the fcore at  $n_1$  as we have before deferibed.

This machine readily adapts itfelf to receive different fizes : . the two pins x, x, first mentioned in the face of the chuck D, - fcrew into the fliders of the chuck which are moved by the double forew ab, and can be removed to put on any fize correfponding with the fize of the holes bored through the dead eye: thefe pins are made hollow, to avoid unneceffary weight in the moving parts. The forew, a, in the chuck will (as before-mentioned) expand the pins to hold any fized block. The forew r, at the end of the flider, regulates the polition of the roller which applies to the fhape N, and thus adapts to the thickness of the dead eye. The operation of this adjustment will be understood by referring to the shapingmachine. The shape, N, is readily changed, to make different fizes, by introducing others of a different curvature : for this purpole, it is only held on the pillars O, O, by notches, as fhewn in the plan, and nuts being fcrewed upon it to hold it faft. The fcore is always in the middle of the dead eye ; and, therefore, for different thickneffes, the cutter, Q, muft be fhifted endways : this is done by fliding the whole frame, X, fupporting the centres, S, on which the frame, R S, of the fpindle moves as a centre; the forews, t, t, which hold it, are fitted in grooves to admit of this motion, and the patternwheel, or fhape W, as well as the roller, d, which applies to its circumference double the necessary width, to allow this variation, without lofing their bearing. The projecting part, w, of the pattern-wheel, conlifts of an iron bridge, fcrewed on to the rim of the wheel: it is made very light, and has a balance weight on the opposite fide of the rim to balance its weight; for, if this was not attended to, the rapid revolution of any unbalanced weight would, by its

centrifugal force, acting fucceffively on all fides, caufe a tremor of the whole machine, and a great wear and friction on the centres of motion; but when truly balanced, the motion is pleafant and equable.

MACHISCHEVO, in Geography, a town of Ruffia, in

the government of Tobolfk ; 36 miles W. of lichim. MACHLIS, in Natural Hiftory, a name ufed by Pliny and fome of the old authors, for the elk, and alfo for the rein-deer.

MACHONOWHA, in Geography, a town of Poland, in the palatinate of Braclaw; 60 miles E. of Braclaw.

MACHRIANICK BAY, a bay of Scotland, on the W. coalt of Kintyre. N. lat. 55' 27'. W. long. 5' 43'.

MACHSA, a town of Arabia, in the province of Yemen; 25 miles E.S.E. of Zebid.

MACHUA, a town of Hindooftan, in the circar of Sirowy; 20 miles N. of Jalour.

MACHUL, an inftrument of mufic among the Hebrews: Kircher apprehends that the name was given to two kinds of inftruments, one of the ftringed and the other of the pulfatile kind. That of the former fort had fix chords. Though there is great reafon to doubt whether an inftrument requiring the aid of the hair-bow, and fo much refembling the viol, be fo ancient. The fecond kind was of a circular form, made of metal, and either hung round with little bells, or furnished with iron rings, fuspended on a rod or bar that paffed acrofs the circle. Kircher fuppofes that it was moved to and fro by a handle fixed to it, and thus emitted a melancholy kind of murmur.

MACHYNLLETH, or MACHYNLLAETH, in Geography, a market town in the hundred of the fame name, in the county of Montgomery, North Wales, is fituated at the conflux of the rivers Dulas and Dovey, 37 miles diftant from the county town, and 207 from London. It has a claim to high antiquity, being generally supposed to have been a Roman flation, named the Magloua of the Itinerary : many ancient coins have been difcovered in the vicinity. In this town, Owen Glendwr, in the year 1402, when, from repeated fucceffes, he was in the meridian of his glory, affembled the eftates of Wales, and held a parliament; by which his title to the principality was folemnly acknowledged, and he was formally inaugurated fovereign of Wales. On this occafion he narrowly efcaped falling a victim to the hatred of his brother-in-law Dafydd Gam, who attended the affembly with intent to affafinate him; but his defign was timely difcovered. An old houfe, now divided into tenements, is fhewn as being that in which the parliament was holden. The inhabitants of this town are chiefly employed in handicraft bufinels; that of tanning being carried on to a confiderable extent, as is also the manufacture of flannel, and of what are provincially termed webs, and Welfh plains or cottons. These are a coarse fort of thick white cloth, made in pieces from ninety to one hundred and twenty yards in length : this article formerly conflituted a portion of the export trade, but latterly has been appropriated to clothing the army, and for home confumption. Seven annual fairs are held here, and a weekly market on Wednefday. The population of the parith, which includes, with the town, the townships of Is Carreg and Uwch Carreg, was, in the year 1801, returned to parliament as 1825, occupying 372 houfes. Pennant's Tour in Wales. Carlifle's Topographical Dictionary of Wales.

MACIAS, EL ENAMORADO, in Biography, a Spanith poet, celebrated as one of Love's martyrs, was born in Galicia towards the close of the fourteenth century, and educated in the houfehold of the famous Henrique de Vilkna, mafter of Calatrava, who was very friendly to him.

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He fell in love with a damfel of the fame household; the of about a line in thickness, intervenes between the latter paffion was mutual, but effectually concealed from all other perfons, and when Macias was abfent, the mafter gave her in marriage to a knight who refided in Porcuna. Macias on his return grew desperate, which occasioned his imprifonment at Arjonilla; here he employed himfelf in making verfes on his miltrefs, fome of which were carried to the hutband; who, in a fit of rage, mounted his horfe with a fpear and shield in his hand, rode to the prifon, and slew the unfortunate captive as he was finging a long in honour of his love. Other accounts fay that he bribed the keeper of the prifon to untile a part of the roof, and flew him from above. He was buried in the church of St. Catalina, at Arjonilla, and this fhort epitaph was inferibed on his tomb "Aqui yace Macias el Enamorado." The lance was preferved upon his grave, and fome Spanish verfes written under it. In fuch cafes, fays the biographer, the Spaniards generally take part with the hufband ; but Macias was a poet, and the poets took up his caufe. Their works are full of allufions to this flory. The fong which occafioned his murder is preferved in the Efcurial, and has been printed by Argote de Molina in his "Nobleza de Andalucia," and by Sanchez in his notes upon the marquis of Santillana's letter. Gen Biog.

MACIECOW, in Geography, a town of Poland, in the palatinate of Chelm; 40 miles E. of Chelm.

MACJEJEWICE, a town of Poland, in the palatinate of Lublin; 44 miles W.N.W. of Lublin.

MACIGNO, in Mineralogy, the Italian name of a rock, which is employed for the purposes of building at Florence, and throughout Tufcany, where it is faid to conflitute entire mountains of a stratified structure. Patrin, who calls it "use pierre marneufe et micacée," has given the following account of this useful stone. There are two varieties of macigno with regard to colour; one of them, called pietra bigia, is of a greyish-yellow; the other, denominated pietra firena, of a blueish-grey colour. This latter, of which most of the houfes of Florence are built, has the inconvenience of becoming black when exposed to the air, and at length to decompose. The pietra bigia, which contains much oxyd of iron, poffeffes greater folidity, and is lefs acted upon by the atmosphere; it is calculated for the exterior of buildings, while the pietra ferena should only be employed for the interior.

The upper ftrata in the macigno quarries are more clayey than the others; they refift the action of the fire fufficiently well, fo that they are made use of for the construction of furnaces and hearths. The fame hills exhibit ftrata or beds, fome of which are of a lefs folid texture than the macigno, and appear often to be nothing but indurated clay; thefe layers are called bardellone. The others, on the contrary, are much harder than macigno; they are of a white colour, and bear the name of pietra forte. This latter is the ftone which is employed for paving the ftreets of Florence.

Ferber is of opinion, that the two kinds of macigno, torether with the bardellone and the pietra forte, are varieties of one and the fame rock, in which clay, calcareous earth, and mica, are by turns predominating.

The pietra forte varies as much as the macigno with regard to colour; it is often greyith or blueifh-yellow, and fometimes thefe two colours are even united in the fame piece.

In the guarry of Campora, fituated two miles from Florence, and yielding the itones with which the itreets of Florence are paved, the pietra forte is difpofed in horizontal layers that have only a few inches in thicknefs, and are fometimes feparated from each other by fimilar layers of bardellone; and not unfrequently a cruft of calcareous fpar,

and the pietra forte. Ferber fuppoles, that it is this calcareous fubstance which, by penetrating into a layer of bardellone, converts it into pietra forte.

Patrin adds, that this ftone exhibits a remarkable appearance in its interior ftructure; which is, that it divides into rhomboids separated from each other by diffepiments of calcareous fpar. This author is of opinion, that the calcarcous and argillaceous particles have been deposited at the fame time ; that afterwards a feparation has taken place by elective attraction, and that the calcareous particles, tending to arrange themfelves in rhomboidal forms, have imparted to the pietra forte the fame character which is communicated by them to the fanditone of Fontainebleau.

It is in these macigno hills that the beautiful varieties of marle, exhibiting landscapes, ruins, &c. and known by the name of Florentine marble, are found. See MARLE.

The above is all that is known of the nature of the ftone of the neighbourhood of Florence; it fhould, however, be obferved in this place, that the bardiglione, properly fpeaking, appears to be a different fubstance from that described by Patrin and Ferber under the name of bardellone; the former being the anhydrous fulphate of lime, (anhydrite and würfelfpat of Werner,) on which count Bournon has given a memoir in vol. i. of the Transactions of the Geological Society

MAC-INTOSH, in Geography, a county of America, in the lower district of Georgia, between Liberty and Glyan counties, on the Alatamaha river. It is divided into four towns, and contains 2660 inhabitants; of whom 1819 are flaves.

MACK, in Agriculture, a provincial term fometimes applied to a fort or kind of grain, or breed of cattle or live itock.

MACKALLY, in Geography, a town of Bengal; 35 miles S.S.E. of Moorfhedabad.

MACKENZELL, a town of Germany, in the bishopric of Fulda; nine miles N.E. of Fulda.

MACKENZIE, Sir GEORGE, in Biography, an emineat Scotch lawyer and miscellaneous writer, was born of a noble family at Dundee in 1636. He fludied at the universities of Aberdeen and St. Andrews, and finished the ufual courfe of claffics and philofophy; at the age of fixteen he was sent to Bourges in France, where he passed three years in the study of the civil law. On his return to Scotland, he was admitted to the bar, and foon became diltinguished for his talents as a pleader. He was appointed, in 1661, the advocate for the marquis of Argyle, impeached of high treafon, and fpoke with fo much fervour and boldncfs in behalf of his client, as to draw down upon him a reprimand from the bench. This, however, did not ftop his career, and in a fhort time after he was raifed to a feat on that bench in the criminal court. A piece of fervice which he rendered to the court in 1674, by effecting a reconciliation between the lords of feffion and the faculty of advocates, caufed him to be knighted, made king's advocate, and one of the lords of the privy-council in Scotland. In the contentions of that period the poil of king's advocate, which is analogous to that of attorney-general in England, was equally important and ardhous. Sir George, who had embraced the doctrine of paffive obedience, exerted fo much zeal in his new office, that he obtained from the covenanters the title of the "blood-thirfty advocate, and the perfecutor of the faints of God." Notwithstanding this, he introduced into the form of criminal trials feveral alterations favourable to the acculed, and fo far from endeavouring to extend the power of his office, he confiderably retrenched it. Like other

other officers of the fame rank, he has been charged with endeavouring to ftretch the law of treafon, efpecially in the cafes of Baillie of Jervifwood, and the earl of Argyle, the fentence against the latter of whom was refeinded by act of parliament in the reign of William and Mary. When James II. abrogated the penal laws, fir George, who was fincerely attached to the Protestant religion in the epifcopal form, refigned his office. The king, however, gladly reftored him to his poft, when he was convinced of the neceffity of purfuing different measures, and he firmly adhered to his maîter's interest in the fubsequent change. He opposed in council the proposed address from Scotland, to the prince of Orange on his landing in 1688, and he wrote alfo a memorial to that prince exhorting him to adhere to the terms of his declaration. At the convention of the effates he argued very warmly against the declaration of a vacancy in the throne, and the election of William for fovereign, and when he found his opposition ineffectual, he retired to Oxford, where he was admitted a fludent. He died in London in 1691, and was interred with fignal funeral honours in the church-yard of the Grey-friars in Edinburgh. As a ftatefman, the character of fir George Mackenzie ftands high for learning and talents, and he was much effected for public and private worth. People of different parties and feelings will judge differently of his political exertions, but his integrity and good intentions feem unqueitionable. In the midit of all his public bufinels he found leifure to compofe feveral literary pieces, among which are "Arctino, or a Serious Romance ;" " Religio Stoici ;" " A moral Effay on Solitude ;" " Moral Gallantry," and a play and poems. These pieces gave him the reputation of an elegant writer and found moralist. As a lawyer, he published "A Difcourfe upon the Laws and Cuftoms of Scotland, in Matters criminal ;" " Idea Eloquentiæ forenfis hodiernæ, una cum Actione forenfi ex unaquaque Juris Parte ;" " The Inflitutions of the Laws of Scotland ;" and " Obfervations upon the Acts of Parliament." As an advocate for monarchy, he wrote "Jus Regium," or the just and folid foundation of monarchy in general, and more efpecially of the monarchy of Scotland, and feveral other pieces. As an antiquarian and national hiltorian, he wrote " Obfervations on the Laws and Cultoms of Nations as to Precedency, with the Science of Heraldry, as Part of the Law of Nations; and a Defence of the Royal Line and Antiquities of Scotland ;" the latter treatife involved him in a controverfy with Dr. Lloyd, bishop of St. Afaph, and Dr. Stillingfleet. He wrote a work likewife respecting an union between England and Scotland, entitled " Reflections upon the Advantages and Difadvantages that would happen by an incorporating Union between the two Kingdoms." Befides thefe, feveral additional moral and mifcellaneous treatifes iffued from his pen, which demonstrated the fertility and variety of his fpeculations; and his aptnefs as a writer on almost all topics. He was the founder of the advocates' library in Edinburgh.

MACKENZIE'S *River*, in *Geography*, on the N.W. part of America, rifes in Slave lake, runs a N.N.W. courfe, and after receiving a number of large rivers, difcharges itfelf into the N. fea at Whale ifland, in N. lat. 69 14', and between 130° and 135° W. long., its courfe from Slave lake having been 780 miles. It derived its name from Mr. M<sup>4</sup>Kenzie, who afcended this river in the fummer of 1789. The Indian natives inhabiting the W. fide of the river from the Slave lake are the Strong-bow, Mountain, and Hare Indians; thofe on the E. fide the Beaver, Inland, Nathana, and Quarrelers. MACKERMORE, a fmall island near the W. coaft of Scotland; about five miles E. from the island of Jura. N. lat. 55° 57'. W. long. 6° 43'. MACKERTER'S HEAD, a cape on the E. coaft of the

MACKERTER'S HEAD, a cape on the E. coaft of the ifland of Ilay. N. lat. 55° 52'. W. long. 5° 59'. MACKEY, JOHN, in *Biography*, an Englifhman, who

MACKEY, JOHN, in *Biography*, an Englifhman, who followed James II. to France after the revolution, and was admitted by that unfortunate monarch to his confidence, which he fcandaloufly betrayed, by giving information to king William of every ferret with which he was entrufted. As an author he is known by his "Picture of the Court of St. Germain," which was publifhed in 1691; and his "Memoirs of the Court of England, in the Reigns of William and Anne," publifhed at the Hague in 1733; this work abounds in curious anecdotes. He died in 1726 at Rotterdam.

MACKNIGHT, JAMES, a learned clergyman of the church of Scotland, was born at Irvine, in Ayrshire, in the year 1721. Having laid a good foundation in grammatical learning, he was at the age of fourteen fent to the univerfity of Glafgow, where he difplayed a most ardent thirst for knowledge, and secured to himself the approbation of his tutors. After he had completed the ufual courfe of his fludies at the Scotch college, he croffed the fea to Holland, and attended the lectures at the univerfity of Leyden. His favourite fludy was theology, and on his return to Scotland he was licenfed as a preacher by the prefbytery of Irvine, and chofen to officiate at the Gorbals, near Glafgow. From thence he removed to Kilwinning, on the invitation of Mr. Fergulon, then minister of that place, and acted for fome time as affiltant in the duties of the parifh. Here he established a character as a judicious and uleful minister, and upon a vacancy taking place at Maybole, . he obtained that living. He was ordained paftor in the month of May 1753, and continued to discharge the duties of that office full fixteen years. During this period, and amidit his various profeffional occupations, he composed his "Harmony of the Gofpels," and his "New Translation of the Apostolical Epistles." Although the plan of the "Harmony" differed confiderably from that of former harmonies, in supposing that the Evangelists have not neglected the order of time in the narration of events, the reception which it met with from the most competent judges was fo favourable, that the author undertook a fecond edition in ? 1763, with improvements, and confiderable additions, which confilted chiefly of fix difcourfes on Jewifh antiquities. A third edition was called for in 1804, which was published in two volumes Svo. In the year 1763, Mr. Macknight publifhed another work of great merit, entitled "The Truth of the Gofpel Hiltory," which was the fruit of his fludies and refearches during the intervals between the two editions of his " Harmony." It's great object was to illustrate and confirm the internal, the collateral, and the direct evidences of the gofpel hiftory. On account of thefe publications the degree of doctor of divinity was conferred upon him by the univerfity of Edinburgh. In 1769 he was choien moderator or prefident of the general allembly of the church of Scotland, and was in the fame year translated to the living of Jedburgh, which he held three years, when he was elected minister of lady Yester's parish in Edinburgh : from this he was translated, in 1778, to the old church, in which he continued during the remainder of his life. Dr. Macknight now devoted his time and talents to the promotion of various ufeful inflitutions as well as to the exemplary performance of his saftoral duties. He took a lead in the management of many different charitable inflitutions, and particularly of the finid

fund eftablished by act of parliament, for a provision to the widows and fatherlefs children of minifters in the church of Scotland. As an author, Dr. Macknight occupied a confiderable portion of his time in the execution of his laft and greateft work on the apostolical epiftles. This was the refult of an almost unremitting labour during thirty years: he is faid to have fludied eleven hours in each day, and that before the work was fent to the prefs, the whole MS, had been written five times with his own hand. A fpecimen was publithed in 1787, being his version of the epiltles to the Thessalouians : this was fo well received, that in 1795 the whole was given to the public in four large volumes in quarto, under the title of " A new literal Translation from the original Greek of all the Apoftolical Epifiles ; with a Commentary, and Notes, philosophical, critical, explanatory, and practical." The whole is interfperfed with effays on feveral important fubjects, and to the fourth volume is added a life of the apoftle Paul, which includes a capital compendium of the apoftolical hiltory. Having finished this great work, which he had been accultomed to regard as the grand object of his life, he was delirous of enjoying the remainder of his days free from laborious purfuits, and refufed, though earneftly folicited, to undertake a fimilar work with regard to the acts of the apolles. He probably felt the powers of his mind failing him, and had prudence and wildom to obey the voice of reafon and nature; and in a very fhort time after the decline of his faculties became manifelt to his family. Towards the close of the year 1799 he caught a violent cold, which was the fore-runner of other complaints that put an end to his life in January 1800. "Dr. Macknight," fays his biographer, "had acquired an early talte for claffical literature, and studied the writers of antiquity with much critical ficill. He was deeply read in metaphyfica', moral, and mathematical fcience. His piety was fincere, rational, and without offentation, and to be uleful in the caufe of truth and virtue was his highest ambition. In that branch of the pattoral office, which in Scotland is called lecturing, and confifts in a familiar exposition of the faceed writings, his learning and ability were much admired, and never failed to pleafe as well as to inftruct and edify in a degree which has feldom been equalled. As a preacher, without pretentions to the graces of elocution, he had a certain earneftnefs of manner, evidently proceeding from the heart, and from a fincere anxiety to be useful, which always commanded the attention, and excited the intereft of the hearers." See the Harmony of the four Gofpele, third edition.

MACKREDIPET, in Geography, a town of Hindooftan, in Golconda; 30 miles S. of Indelavoy.

MACKREL, SCOMBER, in Ichthyology. See SCOM-BEU.

This fifth was in high effecem among the Romans, becaufe it furnished the precious garum. The best time of taking mackrel is during a fresh gale of wind, which is thence called the mackrel gale. See *Mackrel* FISHERY.

MACKREL, Horfe. See Scomber Trachurus.

MACKUM, in *Geography*, a town of Holland, in the department of Friefland, on the Zuyder fee; 25 miles W. of Bolfwaert.

MACLAURIN, COLIN, in *Biography*, defeended of an ancient family, the policifors of the island of Tirrie, upon the coaft of Argyleshire, was born at Kilmoddan, in the month of February 1698. His grandfather, Daniel, on leaving his island, removed to Inverara, and contributed very much to reftore that town, after it had been almost entirely ruined in the time of the civil wars. John, the fon of Daniel, and father to the fubject of this article, was minister

of Glenderule ; where he was greatly diffinguished as a faithful and diligent paftor: he was employed by the fynod of his province in completing the version of the plalms into Irish, which is ftill used in those parts of the country in which divine fervice is performed in that language. This gentleman, whofe character was highly exemplary, died within fix weeks of the birth of his fon Colin, the care of whom devolved in a good meafure upon an uncle, Daniel, who was minifter of Kilfinnan. He was ably affifted in the charge by Mrs. Maclaurin during her life, which was extended only to the year 1707, when the died, leaving the care of all her children to the management and fuperintendance of an uncle. In 1700 Colin, though only eleven years of age, was fent to the university of Glafgow, where he continued five years applying himfelf with the utmost diligence to his studies. As he was a lad of confiderable abilities, it need not be added that his fuccefs was fully proportioned to his exertions. He was accuftomed to keep a diary, in which he inferted an account of almost every hour in the day; of the commencement and progrefs of every particular fludy, enquiry, or inveftigation, and of his converfations with learned men. In Dr. Robert Simfon, and feveral other diftinguished feholars, the youth met with ardent friends, who feemed to vie with each other who fhould moft encourage him in his purfuits by opening to him their libraries, and admitting him into their focicty and molt intimate friendship. The genius of this young man for mathematical learning difcovered itfelf very accidentally, when he was only twelve years of age. He met with a copy of the Elements of Euclid, and in a few days made himfelf master of the first fix books without any affistance, and thence following the natural bent of his inclination, he made fuch a furprifing progrefs, that very foon after he engaged in the moft curious and difficult problems. In his fifteenth year he took his degree of mafter of arts with much applaufe, on which occafion he composed and publicly defended a Thefis on the power of gravity. He now turned his attention to theology, and having spent a year in the ftudy he quitted the univerfity, and lived in retirement with his uncle, till the autumn of 1717, when he prefented him-felf a candidate for the profefforship of mathematics in the Marifchal college of Aberdeen, which he obtained ; and was afterwards the happy means of reviving the talle for mathematical learning, and raifing it higher than it had ever been in that univerfity. During the vacations of 1719 and 1721, he went to London, and was, in his first journey, introduced to Dr. Hoadly, Dr. Clarke, the illustrious Newton, and feveral other eminent men, whofe notice and friendfhip he ever after reckoned the greatelt honour and happinefs of his life. In his first journey he was admitted a member of the Royal Society: two of his papers were inferted in their Tranfactions, and his book, entitled " Geometria Organica," was published with the approbation of their president. In 1721 he became acquainted with Martin Folkes, efq. afterwards prelident of the Royal Society, with whom he cultivated a molt entire and unreferved friendship, frequently interchanging letters with him, and communicating all his views and improvements in the fciences. In the following year lord Polwarth, plenipotentiary of the king of Great Britain at the congress of Cambray, ergaged Mr. Maclaurin to become travelling tutor and companion to his eldeft fon, who was then fet out on his travels. After vifiting Paris and fome other cities and towns of France, they fixed on Lorrain as the place of their refidence, where Mr. Maclaurin gained the effeem of the principal perfons of the court. Here he wrote his piece on the percuffion of bodies, which gained the prize of the Royal Academy of Sciences for 1724. The fubftance

substance of this tract was afterwards inferted in his treatife of Fluxions, and is likewife to be found in the fecond book of his "Account of the Difcoveries of Newton." Shortly after they quitted Lorrain, Mr. Maclaurin's pupil was feized with a fever which terminated fatally, to the great grief of the preceptor, who mourned for him as for a companion and the friend of his heart. He immediately returned to Aberdeen ; and was in a fhort time, by the recommendation and interest of fir Ifaac Newton, chosen affistant to Mr. James Gregory in the professorship of mathematics at Edinburgh. He foon became a very popular lecturer, and feldom had lefs than a hundred young perfons attending his courfe. Thefe, according to their ftandings in the university, he divided into claffes : in the first he taught the first fix books of Euclid's elements, plain trigonometry, practical geome-try, the elements of fortification, and an introduction to algebra. With the fecond clafs he entered more largely into algebra, read the 11th and 12th books of Euclid; and inffructed them in fpherical trigonometry, conic fections, and the general principles of electricity. The third advanced in altronomy and perfpective, and read a part of fir Ifaac Newton's Principia, and had a courle of experiments for illustrating them performed and explained to them. He afterwards read and demonstrated the elements of fluxions : with the next clafs he read a fyftem of fluxions; and introduced the pupils to the doctrine of chances, and explained the remainder of Newton's Principia.

Befides the labours of his public profession, Mr. Maclaurin was engaged in many other important avocations. If a new or uncommon experiment was faid to have been any where exhibited, the curious among Mr. Maclaurin's friends were defirous of having it repeated by him; or if a comet or eclipfe was to be oblerved, his telefcopes were always in readinefs. Amidft all the hindrances which he almost perpetually was experiencing, he continued to purfue his fludies with the utmost alliduity, and took from the ordidinary hours of fleep, what he beftowed on his fcholars and friends, a circumflance that is thought to have impaired his health and fhortened his valuable life. In 2733, Mr. Maclau-rin married Anne, the daughter of Mr. Walter Stewart, folicitor-general to king George I. for Scotland, by whom he had feven children; of thefe, five furvived him. In 1734, Dr. Berkeley, bishop of Cloyne published his treatife entitled "The Analyft," in which he attempted to overfet the doctrine of "Fluxions," and to charge mathematicians with infidelity in matters of religion. This work was the occafion of Mr. Maclaurin's elaborate Treatife on Fluxions, which was published at Edinburgh in 1742, and which is reckoned the most complete treatife on that feience that has even yet appeared. He became a very active and diftinguished member of the fociety which had existed some years at Edinburgh for the improvement of medical knowledge, but which he contrived to extend more generally to the interests of fcience in all its, branches. In conjunction with Dr. Plummer, professor of chemistry, he was appointed joint fecretary, and generally at the monthly meetings either read fome paper of his own, or communicated the contents of letters received from foreign parts, by which means the fociety was informed of all the new difcoveries and improvements in the feiences. He flewed his zeal for promoting the interefts of fcience, by projecting the building of an "Altronomical Obfervatory," and a theatre for experiments in the university, of which he drew an excellent plan, and would probably have carried it into execution by the munificence of private perfons, had not the unhappy diforders of the country intervened. In the year 1739, he was confulted by the earl of Morton with regard to

the fettling of the geography of the Orkney and Shetland iflands, which had been laid down in the maps without attention to real facts deduced from altronomical obfervations. He drew up a memorial of what was necessary to be done. furnished the proper instruments, and recommended Mr. Short, the celebrated optician, as a fit perfon for managing the affair. From the account which he received of this vifit to those islands, he was made more fensible than before of the errors in their geographical fituation, which have proved the occafion of numerous shipwrecks, and he engaged feveral of his old pupils, who were then fettled in the northern counties, to furvey the coafts, expecting, as the refult of their obfervations, to obtain a good map of Scotland. He had at this time another fcheme for the improvement of geography and navigation, which was the difcovery of a paffage from Greenland to the South-fea by the north pole: he was fatisfied that fuch a paffage exifted, and would, if his fituation could have admitted of it, have undertaken the voyage at his own expence. A premium was afterwards offered by government for the difcovery of a north-weft paffage, which did not accord with his views, as he was convinced, from all his reading on the fubject, that it must lie near the pole. In the year 1745, he took a most active part in favour of his majesty's government, in opposition to the rebels who were marching to the fouth. By the fatigue and anxiety to which he was exposed by his exertions in this caufe, he laid the foundation of the difeafe which in a few months put a period to his life. When, however, the rebel army got poffeffion of the city, he thought it advifable to make his efcape into England, well knowing that he could not expect mercy if he fell into the hands of the enemy. As foon as he arrived in the neighbourhood of York, he was invited by the archbishop to refide with him during his ftay, with which he gladly complied, and on account of which he was imprefied with the deepeft fentiments of gratitude. Upon the march of the rebels into England, he ventured to return to Edinburgh, when it was found his conflictution was completely undermined: and that his diforder had already advanced beyond the reach of medicine. His complaint being the dropfy, he was three times tapped, but the operations proved inefficacious, and he died on the 14th of June 1746, having exhibited, through the progrefs of his difeafe, a difpolition worthy of a philosopher and a Chriftian.

Mr. Maclaurin was not only diffinguished by his genius and learning, but by the qualities of the heart : by his fincere love to God and his fellow creatures, and by his univerfal benevolence and unaffected piety. His favourite ftudies were the mathematics, which he cultivated with extraordinary fuccefs. His peculiar merit as a philosopher was, that all his ftudies were accommodated to general utility, and in many parts of his works, there is evidently an application of his most abstrufe theories to the perfecting of mechanical arts. He had refolved, for the fame purpofe, to compose a course of practical mathematics, and to refcue feveral uleful branches of the fcience from the treatment which they too frequently meet with in lefs skilful hands. Thefe defigns were prevented by his death : in his life-time, however, he frequently had the pleafure to ferve his friends and country by his fuperior attainments. If any difficulty occurred concerning the construction or perfecting of machines, the working of mines, the improvement of manufactures, &c. Mr. Maclaurin was ever ready to refolve them. He was likewife employed to terminate fome difputes which had arifen at Glafgow concerning the gauging of veffels; and prefented to the commissioners of excite two elaborate memorials, containing rules by which the officers acted, with

with their demonstrations. He made calculations relative to the fund for the widows of the Scotch clergy, and of the profeffors in the universities, and contributed very much to perfect the fcheme which has been found of eminent utility to a vaft number of perfons who would otherwife have been left deltitute of the means of fupport. But what feems to have endcared his fludies to him, was the ufe they are of in demonstrating the existence and attributes of the Creator, and establishing the principles of natural religion on a folid foundation. To this use Mr. Maclaurin frequently applied them : and he was equally zealous in the defence of revealed religion, which he would warmly vindicate, whenever he found it attacked either in converfation or writing. Befides the works already mentioned, Mr. Maclaurin was author of many papers in the Philosophical Transactions ; " On the Construction and Medfures of Curves ;" " On Equations with impoffible Roots ;" " On the Defeription of Curves," &c. He gave an "Account of the Annular Eclipfe of the Sun at Edinburgh in January 1742-3." After his death were published his " Treatife on Algebra," and his " Account of fir Ifaac Newton's philosophical Difcoveries." The first of these is a capital introduction to the feience of which it treats. The author's defign with regard to the second seems to have been to explain only thole parts of fir Ifaac's philosophy which have been, and which were, for some time, controverted, which was probably the reafon that his difcoveries concerning light and colours were fearcely touched on.

Such was the life of this eminent perfon, fpent in a courfe of laborious itudy; in continually endeavouring to be ufeful; in improving curious and ufeful arts, and propagating truth, virtue, and religion amongit mankind. "He was," fays his biographer, "taken from us at an age when he was capable of doing much more, but has left an example, which will be long admired and imitated, till the revolution of human affairs puts an end to learning in thefe parts of the world; or the ficklenefs of men, and their fatiety of the belt things, have fubfituted for this philofophy fome empty form of falle fcience, and by the one or the other means, we are brought back to our original flate of barbarity." Account of the Life, &c. of the Author prefixed to the work laft-mentioned.

MACLAURIN, JOHN, Lord DREGHORN, fon of the above, born at Edinburgh in December, 1734, was educated at the grammar-fchool of Edinburgh, and afterwards went through an academical courfe at the univerfity of that city. He was admitted a member of the faculty of advocates at Edinburgh in 1756. In 1782, a Royal Society was eftablifhed in Edinburgh, of which Mr. Maclaurin was one of the original conflituent members, and at an early period of the inflitution he read an Effay to prove that Troy was not taken by the Greeks. In 1787 he was raifed from the Scottifh bar, at which he had practifed long and fuccefsfully, to the bench, by the title of lord Dreghorn. He died in 1796. As an author we have "An Elfay on Literary Property;" " A Collection of Criminal Cafes;" " An Elfay on Patronage;" and fome poetical pieces: befides which we have in the dramatic line afcribed to him, "Hampden;" " The Publ c;" and "The Philosopher's Opera." During the years 1792, 3, 4, and 5, lord Dreghorn kept a journal, or diary, in which he recorded the various events that happened in Europe during those years. From this journal he made a felection for publication: and in 1799 a felection of his lordship's works was printed in two vols. 8vo. Biog. Dram.

MACLE, in Mineralogy. Maele Lafaltique, cu schorl en prim- guadrangu aires rhon boidaux, Romé de l'Ille; Chiaftalit', Karften; Hohlspath, Werter; Hollow-spar, Jame-

fon; Crucite, Delameth; Argilla chiastolithus, Lat. (not of Forfler.)

This remarkable mineral has hitherto been found only cryftallized; but its forms are very different from those of all other mineral fubftances we are acquainted with, and not eafily determinable.

It is generally found in long, flightly rhomboidal prifms of a yellowith, reddith or greenith colour ; each prifm is apparently produced by four tabular or prifmatic cryftals, externally straight and more or lefs exactly joined, internally more or lefs feparated from one another : the fpace thus left in the centre of the prifm, and varying both in form and extent, is filled up with a black or blueifh-black fubflance; whence a transverse section of the complete prismatic crystal reprefents a black nucleus, generally of a flightly rhombic figure, from each angle of which a black line runs towards the opposite angle of the external fubflance, producing a kind of crofs, more or lefs dilated in the centre, (Macle tétragramme of Haüy, pl. 51. f. 219.) and generally equally dilated at its four extremities (Macle pentarbombique, Haüy, ib. fig. 220.) Sometimes the fame black diagonal lines branch out into other lines, (Macle polygramme, Hauy, ib. fig. 221.) In the narrow prifmatic variety the black fubstance forms by far the principal part, appearing in the form of a prifm, enclosed in a thin cafe of the fame form, and of a yellowifh-white colour.

The black rhombic figure in the centre of the horizontal fection of the cryftals appears at first fight to belong to a prifm; but it is generally the fection of a pyramid, as is manifested by the increasing or diminishing fize of the rhombic fpot, according as the transversal fections are made nearer to one or to the other extremity of the cryftal.

The crystals are generally middle-fized, fometimes very narrow and acicular; they fometimes adopt a cylindrical form.

Fracture more or lefs foliated, with a double cleavage; the principal one parallel to the lateral planes of the prifm.

It is transflucent on the edges, at least in those crystals that have the appearance of feldspar; those that approach to the nature of fleasite are opaque.

Hardnefs variable, according as the fubftance exhibits the appearances jult mentioned.

Specific gravity 2.9444, Hauy; 2.927, Karften.

Before the blowpipe it is converted into a whitish fcoria; the internal black fubltance melts into a blackish glass.

This fubitance has not been fubjected to chemical analyfis.

Macle occurs imbedded in clay-flate. Mr. Buch fufpects that the ftreaked and fpotted appearance of fome of the varieties of primitive clay-flate, called *frucht* or *kukuk-fchiefer*, is produced, not by hornblende, but by minute cryftals of macle or hollow fpar.

It is found at Gefrees, in the margraviate of Bayreuth; in ci-devant Brittany, in France; and near St. Jago di Compostella, in Galicia. Those of Brittany are more exactly quadrangular. Some of them have about four and a half lines in diameter, and upwards of three and a half inches in length. Those of Spain are generally much thicker, and of a rounded form. According to Haüy, the external furface both of the Spanish and French macles frequently exhibits fomething of a pearly luftre.

It has also been observed by Lelièvre and Dolomieu in the valley of Barèges, in the Pyrenees; and by Raimond on the plateau de Troumouse, in the High Pyrenees. This subflance has also been found by Mr. Davy in the clay-flate of Cumberland, and in the county of Wicklow in Ireland, where it has likewise been observed by Dr. Fitton. Professor feffor Link has found it in the mica flate of the Serra de Marao in Portugal.

The macle has been mentioned by Boëtius de Boot under the name of lapis cruciger. It was applied at his time as an amulet for ftopping hemorrhages, &c.; and even at the prefent day it is used for several superstitious purposes.

Werner confiders this fubftance as nearly related to feldfpar. Dr. Fitton and Mr. Stephens, in their very interefting "Notes on the Mineralogy of Part of the Vicinity of Dublin," fufpect that a connection exifts between the macle and the andalusite (Feldspar apyre of Hauy); the former gentleman, in particular, has convinced himfelf that colour, fracture, luftre, and other characters obfervable in the cryftalline part of the former fubftance, completely agree with those of the andalufite.

MACLE, Criftaux macles, Macled cry flals, are the names by which feveral mineralogifts, and principally Romé de l'Ifle, have diffinguished the crystals with re-entering angles, formed by the union of two diffinct crystals, producing the appearance of two halves of one fymmetrical cryftal, which in the act of uniting have turned on each other in fuch a manner, that the planes of the upper part of the one correspond to those of the lower part of the other, or nearly fo. Such crystals are denominated cristaux transposes and hemitropes by Hauy; and Zwillings-kryfalle by Werner.

MACLIN, CHARLES, in Biography, a native of Ireland, probably born in the county of Wett Meath, of a family named M'Laughlin, which was anglicifed to that by which he was ever afterwards known. He was born about the 1st of May 1690, and in 1708 abfconding from his mother, then a widow, he came over to England. For fome mifconduct with regard to a female connection he was fent back to Ireland. Here he formed an acquaintance with certain undergraduates of Trinity college, Dublin, and took up the employment of bargeman in that college, read much for the improvement of his mind, and remained in that degraded state till he had attained the age of twenty-one. He then came to London, made a connection with a ftrolling company of players, and acted the part of harlequin. After leading an extraordinary courfe of life, he was again reftored to his mother, and returned a penitent to his former station in Trinity college. In 1716 he arrived in England for the third time, joined a company of players at Briftol, then attached himfelf to feveral ftrolling companies, and afterwards made his entre at the theatre in Lincoln's-inn-Fields, where his merit was first discovered in a trifling character in Fielding's "Coffee-house Politician," which, it is faid, would in any other hands have gone unnoticed. He now for feveral fucceffive feafons performed comic characters, and on the tenth of May 1735, had the misfortune to kill Mr. Hallam, an actor in the fame theatre with himfelf, in a private quarrel. He was brought to trial in confequence; but no malicious intent appearing in evidence he was acquitted. In 1741 he established his fame as an actor, in the character of Shylock in "The Merchant of Venice," and by his fine and impreflive manner reftored to the ftage a play which had been forty years fupplanted by lord Lanfdown's "Jew of Ve-nice." The manager and performers having about this time difagreed, Maclin, and feveral of the most eminent of the company, among whom was Garrick, revolted, and figned a formal agreement, by which they were bound not to accede to any terms which might be proposed to them by the patentee, without confent of the fubicribers. The feceders applied, but without effect, for the grant of a new patent, of courfe they found themfelves under the hard neceffity of agreeing to the terms offered by the manager, who afcribed the revolt of the players to the influence and

fuggestion of Maclin, and refolved to punish him for his ingratitude. To the others he was reconciled, but the fentence of eternal banishment from his theatre was pronounced against the man who had been once his friend and adviser. A change in the management, by which Mr. James Lacey fucceeded Fleetwood, reftored Maclin to his ufual employment. This was in 1747, and in the following fpring he accepted an invitation from the manager of the Dublin theatre, by which he engaged his fervices for two years, but fcarcely had he gone through the duties of his flation a fingle month, when he took offence at fome inftances of fuppofed neglect, which ended in a feparation from that concern. After various incidents, he, in 1753, obtained from Mr. Garrick the use of his theatre for a fingle night, and took a formal leave of the ftage, in a prologue written for the occafion, in which he introduced his daughter as an actrefs to the protection of the public. He now projected the effablifhment of a tavern and coffee-house which was to make his fortune : this he foon after converted into a debating and fpouting club, under the name of " The British Inquisition:" but Maclin was wholly unfit for the bufinefs of a tavernkeeper, became a prey to every needy and unprincipled villain, and, in Feb. 1755, was feen in the lift of bankrupts. On his examination before the commiffioners every thing turned to his character, except that he had been miferably deficient in prudence, and in the end he paid twenty-fhillings in the pound. He next joined Mr. Barry in founding a new theatre in Dublin, where, however, he did not remain more than two or three years, and in 1759 he returned to London and made an engagement at Drury-lane, at a very confiderable falary, and brought out his farce of Love a-la-Mode, which, though opposed at first, was received in London and at Dublin with unbounded applause. Maclin in a fhort time transferred himfelf from Drury-lane to Covent Garden theatre, to which he continued uniformly attached. He obtained great and almost universal and unbounded applaufe as an actor in comedy, but in 1773 he was determined to attempt the character of Macbeth in tragedy; in this new line he gave full fatisfaction to his friends, but the public, headed by a few violent fpirits, probably his perfonal enemies, were fo much enraged at his attempting tragedy, that for a long time they would not admit him in his own comic parts, and he was formally difmiffed from the theatre. In 1775 he brought his action against his opponents, and having obtained a verdict in his favour, he willingly relinquished the damages awarded in his favour upon the most liberal terms, a circumftance which drew from lord chief juffice Mansfield the following handfome and well-turned compliment; "You have met with great applause to-day: you never acted your part better." From this period Maclin occafionally performed and paid a vifit to Dublin during Mr. Daly's management. In 1788, and again in 1789, while acting his favourite characters, he fuddenly loft his memory, and in the fecond inftance he refolved to make no other effort; but by the advice of his friends he published by fubfcription his two pieces "The Man of the World;" and " Love a-la-Mode :" by the exertions of Mr. Murphy, who fuperintended the printing, and his other friends, 1500l. was raifed, with which an annuity of 2001. was fettled on himfelf, and 751. per ann. on his wife, if the furvived him.

Mr. Maclin died on the 11th of July 1797, at the age of 107, if he were born at the period before-mentioned, but of this the reader fhould be apprized there were fome ferious doubts entertained. His remains were interred under the chancel of Covent Garden church. Mr. Maclin, fays his biographer, was in his private character a tender hufband, a good father, and a fleady friend. To his firmuels and refo-

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lution

lution in supporting the rights of his theatrical brethren, it was owing that they have been relieved from a fpecies of oppreffion to which they had been ignominioufly fubjected for many years, whenever the caprice or malice of their enemies chofe to exert itfelf. We allude to the profecution which he carried on against a fet of infignificant beings, who, calling themfelves " The Town," ufed frequently to diffurh the entertainments of the theatre, to the terror of the actors, as well as to the annovance and difgrace of the publie. As a comedian his principal and most important parts were fir Gilbert Wrangle in "The Refufal;" fir Archy M'Sarcafm in his own farce of " Love a-la-Mode ;" and fir Pertinax Mac Sycophant in " The Man of the World," written also by himfelf, and first brought forward in 1781. Maclin alfo made a fine figure in the character of Shakfpeare's Iago; but the part in which he was allowed to fhine without a competitor was that of Shylock. Befides the dramatic works already referred to, Maclin wrote a tragedy of "King Henry VII. or the Popifh Impostor;" "A Will or no Will;" "The fufpicious Hufband criticifed; or the Plague of Envy;" "The Fortune Hunters;" and fome other pieces. Biog. Dram.

MACNEN-ABAD, in Geography, a town of Perfia, in Segestan; 111 miles S.S.E. of Zareng.

MACOGUA, a fort on the W. coast of Africa, at the mouth of the St. Domingo river. N. lat. 12° 20'.

MACOKETH, or MACOKETCH, Great, a river of America, which runs into the Miflifippi from the north-weft, in N. lat. 42' 23'. Little Macoketch falls through the E. bank of the Miffilippi about 45 miles above the mouth of the former.

MACOLOE, one of the Querimba islands, in the Indian fea. S. lat. 11° 10'.

MACOMER, a town of the island of Sardinia; 16 miles W. of Bofa.

MACON, a town of France, principal place of a diftrict, and capital of the department of the Saone and Loire, near the Saone; before the revolution the metropolis of a fmall country called the "Maconnois," which was formerly a county and the fee of a bifhop. It contained four churches, a commandery of Malta, feven convents, a college, and an hospital. Its trade is confiderable. The place contains in two cantons 5807, and the cantons 20,252 inhabitants, on a territory of 1771 kiliometres, in 28 communes. N. lat. 46°

18'. E. long. 4° 55'. MACONDEGAY ISLANDS, three fmall islands in the bay of Gunong-Tellu, on the E. coast of the island of Celebes, S. lat. 0° 30'. E. long 120° 25'.

MACONIA, a town of Pegu; 20 miles S. of Pegu.

MACOPIN, a fmall river of America, which runs from the S.E. into the Illinois, 18 miles from the Miffifippi, 20 yards wide and navigable nine miles in the hills : the fhore, which is low, is covered with maple, afh, button-wood, &c.: the land abounds with timber, and is overrun with high weeds.

MACORIZ, a fmall river on the S. fide of the ifland of 3t. Domingo; 16 leagues E. of the city of St. Domingo.

MACOTERA, a town of Spain, in the province of Leon; 18 miles E. of Salamanca.

MACOTTO, a town on the S. coaft of the island of Lucon. N. lat. 13° 12'. E. long. 123° 8'.

MACOU, a town of Perlian Armenia; 75 miles S. of Erivan.

MACOUBA ST. ANN, LE, a town of the island of

Martinico. N. lat. 14° 54'. W. long. 61° 17'. MACOUBEA, in Botany, occurs only in Juffieu and Aublet, the former having taken it from the Supplement of

the latter author's work on the Plants of Guiana, where it is figured in t. 378 .- The only parts of fructilication with which they were acquainted, are Peric. Capfule orbicular, flightly compressed, fometimes obtufely triangular, of one cell; hollow withinfide; rough, reddiff and marked with grey fpots on the outlide. Seeds numerous, oblong, incurved, obtufe, convex above, furrowed below, inclofed in a white membrane, and attached to the internal coat of the pericarp. -M. guianenfis is a tree rifing to the height of forty feet. Its wood is of a greenifh-yellow, and in drying has a difagreeable fmell. Leaves oppolite, on footilalks, ovate, acute, entire. Fruit as big as oranges, in cluffers, at the divarications of the branches. The whole tree abounds with a milky juice .- Aublet found it in the woods of Guiana, bearing fruit in February. Juffieu places Macoubca in the natural order of Guttifera on the authority of Aublet's description.

MACOUCOUA, is the Caribbean name of the plant in quellion, as we learn from Aublet .- It is noticed by Juffieu as nearly allied to Ilex, but figured by Lamarck under its vernacular and generic name. -- Aubl. Guian. 88. Lamarck Dil. v. 3. 669. Illuftr. t. 75. Juff. 379 .- Clafs and order, Tetrandria Monogynia. Nat. Ord. Rhamni, Juff.

Gen. Ch. Cal. Perianth inferior, of one leaf, cloven into four, fhort, acute fegments. Cor. of one petal, tubular, ftanding upon the receptacle; tube very fhort; limb divided into four, roundifh lobes. Stam. Filaments four, within the divisions of the corella; anthers roundifh, of two cells. Pifl. Germen fuperior, very fmall, roundifh; ftyle none; fligma obtufe. Peric. and Seeds unknown.

1. M. guianenfis. Aubl. Guian. t. 34. Lamarck Illustr. t. 75. The only species known. A native of woods in Guiana and Cayenne, flowering in February .- The trunk of this tree is thirty or forty feet in height, much branched. Bark thick, hard, brittle, white externally. Leaves alternate, nearly feffile, polifhed, oval, obtufe and fometimes ending in a fort of jagged point. Flowers corymbole, axillary, on footstalks, white. Fruit unknown .- The natives ufe the bark of this tree merely for fuel.

MACOURIA, in Geography, a river of Guiana, which

runs into the Atlantic, N. lat. 5<sup>2</sup>. W. long. 53<sup>°</sup> 40<sup>′</sup>. MACOWAL, a town of Hindooftan, in the circar of

Sirhind; 50 miles N. of Sirhind. MACOYAQUI, a town of New Mexico, in the pro-

vince of Mayo; 70 miles E.N.E. of Santa Cruz. MACPHERSON, JAMES, in Biagraphy, a modern writer of fome celebrity, was born, in 1738, at Ruthven, in the county of Invernefs. He studied at the universities of Aberdeen and Edinburgh, and while he was a refident at the latter, he published a poem, entitled "The Highlands," which difplayed fome genius, though undifciplined by good talle. He was intended for the church, but never entered upon its duties. In 1760 he was living as private tutor in the family of Mr. Graham, of Balgowan, and about this time he published " Fragments of Ancient Poetry, collected in the Highlands of Scotland, and translated from the Gaelic and Erfe Languages." The fingularity of these pieces, the novelty of their ftyle and imagery, and the idea that they were the product of a remote age and rude people, caufed them to be received with great interest by many lovers of poetry; and as hopes were given that other works of the fame kind might be recovered, a fubfcription was fet on foot to enable Macpherfon to leave his employment, and vifit the Highlands for that purpole. The refuit of this miffion, or of his own leifure, was the epic poem of " Fingal," and feveral other pieces, which were faid to be compoled

somposed by Offian, the fon of Fingal, king of the Highlands. An animated controverfy was foon kindled relative to their authenticity : the Scotch were, in general, on the fide favourable to the national honour; but many learned and able writers in the fouthern part of the ifland rejected their claims to the antiquity affumed. The arguments urged against their authenticity, were drawn from the improbability of the exiftence and prefervation of regular epic poems among an uncivilized people who had not the use of letters; the abundance of poetic ornament, and the elevation and delicacy of moral fentiment, together with the freedom from all mixture of puerility and extravagance. Whatever was their origin, they met with a number of enthuliaftic admirers, and were translated into feveral languages : they were commented upon by critics, and admitted as evidence of manners, habits, and cuftoms by hiltorians and antiquarians. The blind Offian was placed in company with the blind Homer, and the wild mountains and heaths of the Highlands were converted into claffic ground. The originals were now loudly called for, and indirect promifes made that they. fhould appear, till at length the fuppofed tranflator, inflead of convincing or conciliating the fceptical, attempted to filence them by a tone of infolent affumption. The controverfy, however, continued during the life of Macpherfon, and is not, indeed, at this moment completely terminated, there being ftill advocates who juilify the claims of Offian as the real author of the works published under his name. Dr. Aikin, in the General Biography, obferves, that the late mafterly difcuffion of the topic by Mr. Lairy feems to have produced a general opinion, that at leaft the great mais of the poems is modern fiction ; and curiofity is now mostly limited to the enquiry how far it may have had a foundation in the traditionary flories still current in the Highlands. In 1764, Mr. Macpherfon was taken by governor Johnstone to Penfacola, in Florida, as his fecretary. After executing his office in fettling the government of that colony, he vifited feveral of the Weft India islands, and fome of the North American provinces, and returned in 1766. Refuming his literary pursuits, he published, in 1771, "An Introduction to the Hiftory of Great Britain and Ireland," which is elegantly written, and contains much valuable matter. He next published a fort of profe translation of Homer, which obtained for him neither fame nor profit, and was foon difmiffed to total obligion. He now devoted himfelf wholly to hiltorical and political composition, and in 1775 published "The History of Great Britain from the Reftoration to the Acceffion of the Houfe of Hanover," in two volumes, quarto. This was at the fame time accompanied with two other volumes of original papers, ferving as documents and authorities for the hiftory. Although the author difcovered a confiderable predilection for the Stuart family, and appeared to place too much confidence in the ' reprelentations of facts made by James II. in the manufcript memoirs of his own life, yet it certainly made a valuable addition to the knowledge of that period of English hittory. Mr. Macpherfon next engaged in political warfare, and when the refillance of the Americans called forth the pen, as well as the fword of authority, he was engaged as one of the ableit. He published a pamphlet, entitled "The Rights of Great Britain afferted against the Claims of the Colonies," for which he obtained great credit, on account of the flyle and argument : it was very industrioufly circulated by the agents and adherents of government. This was printed in 1776, and in 1779 he wrote " A Short Hiftory of the Oppolition during the last Seffion of Parlia-ment," which was highly commended. His fervices were not neglected, and he received from those, whole caule he

vindicated, the lucrative peft of agent to the nabob of Arcot, whole concerns with the East India company were, at that period, very perplexed. Mr. Macpherfon did not receive the emoluments without performing the duties of his office, and wrote feveral appeals to the public in behalf of this potentate; and it being judged neceilary that the nabob fhould have a reprefentative in the houle of commons, he was returned, in 1780, to ferve in parliament for the borough of Camelford, and was re-elected in 1784 and 1790. After this we find that his health was in a declining flate, he retired to a feat which he had built, called Bellevue, near Invernefs, where he died, in February 1796. His remains were deposited in Westminster Abbey : he bequeathed 300% to be laid out in a monument of him, to be erected at Bellevue; and 1000l. to defray the expence of printing and publifting the original Offian. Gen. Biog. MACPHERSON'S Strait, in Geography, a channel in the

Mergui Archipelago, between Banks's illand and St. Sufanna. N. lat. 10° 37'.

MACQUER, JOSEPH, in Biography, a phyfician and eminent chemift, was born at Paris in 1710, and became a doctor of the faculty of medicine in the university of that metropolis, profeffor of pharmacy, and cenfor-royal. He was, likewife, a member of the Academies of Sciences of Turin, Stockholm, and Paris, and conducted the medical and chemical departments of the Journal des Sçavans. He had the merit of purfuing chemiltry, not fo much with a view of multiplying the preparations of pharmacy, which had conflituted the leading enquiries of experimentalifts before his time ; but engaged in it as a department of natural philosophy, and gained a confiderable reputation by the publication of feveral ufeful and popular works on the fubject. In fact, he was one of the molt fuccefsful cultivators of the fcience, upon rational principles, previous to the new modelling which it has received within the laft twenty-five years. He died in 1784. The following is a lift of his publications : 1. "Elemens de Chymie Theorique," 1749–1753, 12mo. 2. "Elemens de Chymie Pratique," two volumes, 12mo. 3. " Plan d'un Cours de Chymie experimentale et raifonnée," 12mo., 1757. This was composed in conjunction with Mr Baume, who was affociated with him in his lectures. 4. "Dictionnaire de Chymie," two volumes, 8vo., 1766. Thefe works have all been translated into English and German; the Dictionary particularly by Mr. Keir, with great additions and improvements. 5. "Formulæ Medica-mentorum Magiftralium," 1763; and he had alfo a fhare in the composition of the "Pharmacopeia Parisiensis," of 1758. Eloy Dict. Hift. de la Méd. Gen. Biog.

MACQUER, PHILIP, an historical writer, was born at Paris in 1720. He was brought up to the bar, but the weaknefs of his conflitution prevented him from taking an active part in his profession, and he accordingly de oted himfelf to literary occupations. His principal works were "Abrege Chronologique de l'Hiftoire Eccletiattique," three volumes, Svo., composed after the manner of Hefnault's Chronological Hiltory of France; " Les Annales Romains;" and " Abregè Chronologique de l'Histoire d'Espagne et de Portugal," two volumes, 8vo. He had a fhare in the "Dictionnaire des Arts et Metiers," and other, confiderable works. He died in 1770, leaving behind him an excellent character for fimplicity and unaffected integrity.

MACREUSE, in Ornithology, the Anas Nigra, Scoter or Black Diver. See DUCK.

MACRI, or MACARI, in Geography, a town of Afiatic Turkey, in Nitolia, in a bay of the Mediterranean, called the gulf of Macri, anciently "Glaucus Smus;" 70 miles S.W. of Satalia. N. lat. 36 58'. E. long. 29° 30'. E 2 MACRIANUS;

MACRIANUS, TITUS FULVIUS JULIUS, in Biography, an Egyptian of obfcure birth, who, from a private foldier, rofe to the higheft command in the army, and proclaimed himfelf emperor when Valerian had been made prifoner by the Perfians, A.D. 260. He maintained his ufurped power by the influence of his liberality: his two fons, Macrianus and Quietus, were invefted with the imperial purple, and during a flort period the enemies of Rome were feverally defeated either by the emperors or their generals. When he had fupported his dignity for a year in the Eaftern parts of the world, Macrianus marched towards Rome to crufh Gallienus, who had been proclaimed emperor. He was defeated in Illyricum by the lieutenant of Gallienus, and put to death, with his fon, at his own defire.

MACRINUS OPILIUS, a native of Cæfarea, in Africa, who from the loweft origin rofe to the high dignity of emperor of the world. He is faid to have been a flave, and to have exhibited in public flows in the character of a gladiator, which facts have been doubted, as he raifed himfelf to reputation as a pleader in the courts. He became the fleward of Plautianus, the minifter of Severus, and on his difgrace and fall he narrowly efcaped with his life, and was banifhed to Africa, where he maintained himfelf by the united profeffions of rhetorician, pleader, and counfellor. After fome abfence he was recalled from his exile by Severus, who made him post-master on the Flaminian way. Caracalla afterwards created him a Roman knight, and he rofe through the different employments to the high office of pretorianprefect, an office which he filled with honour and integrity. He at length became an object of the emperor's fufpicions, and faw, or imagined that he faw, his own fafety entirely depended upon striking the first blow, and accordingly en-gaged a difcontented soldier to stab the tyrant, which he effected. He immediately fucceeded to the vacant throne by an election of the foldiers in the year 217, and the fenate confirmed the choice of the military. Macrinus was not deftitute of qualities and principles worthy of his high ftation, and by the punifhment of informers, and the refpect which he himfelf paid, and which he caufed others to pay to the laws, he reftored tranquillity to his country. Thefe promifing appearances did not long continue, and the timidity which Macrinus betrayed in buying a peace of Artabanus, the Parthian, by a large fum of money, rendered him odius to his fubjects, and while he affected to imitate the virtuous Aurelius, without poffeffing the good qualities of his heart, he became contemptible and infignificant. The army, who had raifed Macrinus to the purple, now took a decided part against him; the whole army mutinied, and their tumult was increafed by the confcioufnefs of their power and numbers. At this time the young Bafianus was produced as the natural fon of Caracalla, and was declared emperor by the arbiy. Macrinus, at first, was refolved to oppofe his competitor: the two armies met, and a bloody battle enfued : the fortune of the day remained fome time very dubious, when Macrinus, who might probably have been victorious had he been firm and fleady, fhamefully fled, leaving his enemies in poffeffion of the field, and eventually of the crown. He paffed through Antioch, croffed Leffer Afia in difguife, and arrived at Chalcedonia with the intention of paffing over into Europe; but being there recognifed, he was feized and conveyed towards Cappadocia. On the road news was brought him that his fon had been taken prifoner and put to death, which fo enraged him, that he leaped from the chariot, and in the fall broke his arm ; the guards, dreading the lofs of their captive, inflantly difpatched him, and carried his head to his rival. This circumflance happened in the month of June 218, after a reign of fourteen months.

Hiltorians mention, to the honour of this emperor, that he meditated a great reform in jurifprudence, by abolifhingall thofe imperial referipts which had obtained the authority of laws, though often iffued on particular occafions, and dictated by the caprice of the prince on the throne; but the fhortnefs of his reign prevented the execution of this and other plans which he had devifed for the public good. Gibbon. Crevier.

MACRINUS, SALMONEUS, a modern Latin poet, whofe proper name was John Salmon, was born at Loudun, and flourished in the fixteenth century. He obtained fo high a reputation as a poet, especially in the class of Lyrics, that he was called the Horace of his time. He was appointed preceptor of the two fons of Renè, of Savoy, and acquitted himfelf fo well in this employment, that he was received at court, and acquired the friendship of feveral of the principal perfons who frequented it. He wrote a great number of verfes, of which fome of the belt are those to his wife. He died in the year 1557. Several of his poems are contained in the fecond volume of the "Deliciæ Poetarum Gallicorum :" and a collection of his felect hymns was printed by R. Stephanus. He had a fon Charles, who is faid to have furpaffed his father in his knowledge of the Greek language, and to have equalled him in his Latin poetry. He was appointed preceptor to Catharine of Navarre, fifter of Henry IV., and unfortunately perished in the bloody maffacre of St. Bartholomew. Moreri.

MACROBIUS, AURELIUS THEODOSIUS, a Latin writer and eminent critic, who flourished towards the close of the fourth century, is fuppofed to have been a Greek, but the place of his birth is unknown. He is, indeed, claimed by the people of Parma, who fhew his tomb, but he refers his birth-place to a country in which the Latin language was not vernacular. He undoubtedly lived at Rome, but it is not known whether he was the fame Macrobius who was great chamberlain under Honorius and Theodofius II. It has likewife been difputed whether he was with regard to his religion a Chriftian or Pagan. The fuppolition that he held the office of chamberlain under the Chriftian emperors has been the chief, or, perhaps, the only ground for imagining him to have been a Christian, fince the language of his writings and the interlocutors in his dialogue are entirely heathen. He wrote a Commentary on Cicero's " Dream of Scipio," from which it appears he was a Platonift : and a dialogue, entitled " Saturnalia," or Miscellanies, which was supposed to have been written at a feltival of Saturn, by a company of learned perfons, whofe names are those of fome of the most learned scholars of that time. The queftions treated of related to topics of antiquity, mythology, hiftory, and poetry, difcuffed in a pleafing way, and with references to the works of ancient authors, and to the laws and cuftoms of the Romans; and although the ftyle is not pure, and the arrangement cannot be commended, yet it is a work of confiderable merit, and of much utility as a help to claffical erudition, and as containing fome curious obfervations on the two greatest epic poems of antiquity. The best editions of this author are those of the Variorum; and Gronovius in 1670, and Leipfic in 1777. Macrobius has been regarded and cenfured as a plagiarift, but without juft reafon, as he expressly mentions, in his preface, an intention of borrowing from any exifting authors whatever might fuit his purpofe.

Many of the works of Macrobius are still preferved, among others, his Commentary on Cicero's Somnium Scipionis, and his Saturnalia, in feven books. In this last work there are many interesting passages concerning ancient music.

## MAC

MACROCEPHALUS, in *Natural History*, a genus of infects of the order Hemiptera. The generic character is, that it has an inflected fnout; the fheath is one-valved, threejointed, and furnished with three briftles; it has neither jaws, feelers, nor lip; the antennæ are projecting, very short, submoniliform, clavate; the head is oblong, cylindrical above; the scutel, which is as long as the abdomen, is depressed and membranaceous. There is but a single

### Species.

CIMICOIDES, which is found in North America, and is rather lefs than the Cimex erofus : the body is of a ferruginous grey; the fcutel is of a pale afh colour with a yellow fpot; the under wings are purplifh-violet, and the forefhanks are thickened.

MACROCEPHALUS, Maxpostéales, compounded of  $\mu axpos,$ great, and stealed, bead, denotes a perfon with a head larger or longer than the common fize.

*Macrocephali*, or *long-heads*, is a name given to a certain people, who, according to the account of authors, were famous for the unfeemly length of their heads; yet cuftom fo far habituated them to it, that inflead of looking on it as a deformity, they effecemed it a beauty, and as foon as the child was born, moulded and fashioned its head in their hands to as great a length as possible, and afterwards used all fuch rollers and bandages as might feem most likely to determine its growing long.

MACROCERCI, the name eftablished by Dr. Hill for a large genus of animalcules, distinguished from all others by having tails longer than their bodies. See ANIMALCULE and VORTICELLA.

MACROCNEMUM, in Botany, from  $\mu \alpha \varkappa_{\ell} \rho_{05}$ , long, and  $\varkappa_{\ell} \varkappa_{\mu} n$ , a leg, alluding, as it feems, to the long flaks by which its clufters of flowers are fupported. Browne Jam. 165. Linn. Gen. 90. Schreb. 120. Willd. Sp. Pl. v. I. 933. Mart. Mill. Dict. v. 3. Juff. 200.—Clafs and order, Pentandria Monogynia. Nat. Ord. Rubiacea, Juff.

Gen. Ch. Cal. Perianth fuperior, of one leaf, turbinate, five-toothed, permanent; often bearing a foliaceous, ftalked, internal appendage. "Cor. of one petal, tubular; its limb fmall, in five ovate, flightly fpreading fegments. Stam. Filaments five, awl-fhaped, villofe, fhorter than the corolla; anthers ovate, comprefied, in the mouth of the flower. Pift. Germen inferior, conical; ftyle fimple, the length of the ftamens; ftigma thickifh, two-lobed. Peric. Capfule oblong, fomewhat turbinate, two-celled, and two-valved, buriting lengthwife, the partitions from the middle of each valve. Seeds numerous, imbricated, on a feparate linear receptacle in each cell.

Eff. Ch. Corolla tubular, five-cleft. Capfule inferior, oblong, of two cells; the valves burlling longitudinally, with partitions from their centre. Seeds imbricated.

Obf. This genus is allied to *Ginchona*, but differs effentially in the ftructure of its capfule. Its great peculiarity conlifts in the large, leaf-like, coloured, italked, folitary appendages, placed within the calyx, and according to Jacquin, in his *Hortus Schoenbrunenfis*, originating from the very bafe of the germen, between two teeth of the calyx; but thefe, which might eafily be miftaken for bracteas, are not found in every fpecies, nor in every flower of any one. The original fpecies is defitute of them.

I. M. jamaicenfe. Linn. Sp. Pl. 244. Swartz. Obf. 68. t. 3. f. I.—Corymbs on long axillary Italks. Calyx without an appendage. Native of fhady places, about the banks of rivers, in the fouthern part of Jamaica. A branched fmooth fhrub, with long, lax, round fcarred branches. Leaves opposite, ftalked, a fpan long, ellipticoblong, pointed, entire, fmooth, crowded about the ends of the branches; paler beneath. *Flowers* yellowifh-green, in long-flalked corymbole panicles. *Fruit* near an inch in length.

2. M. fpeciofum. Jacq. Hort. Schonbr. v. I. 19. t. 43. —Corymbs fhorter than the leaves, hairy. Calycine bractea roundifh-ovate, its ftalk fhorter than the corolla.—Native of the Caraccas. Jacquin had it flowering in his flove in December. This is a moft beautiful fhrub, five feet high, its *inflorefcence*, and even the *calyx* and *corolla*, downy or hairy, as well as the margins of the *leaves*. The axillary and terminal corymbole *panicles* compofe a large tuft of *flowers* at the end of each branch, very confpicuous for the long purple-mouthed *corolla*, and the large rofe-coloured, veiny, fmooth or downy, appendage to the *calyx* of moft of them, more fplendid than the flowers themfelves.

3. M. candidiffimum. Vahl. Symb. v. 2. 38. t. 30.—Corymbs fhorter than the leaves, finooth. Calycine bractea roundifh-ovate, its ftalk longer than the corolla.—Found by Von Rohr in the neighbourhood of St. Martha.—This differs from the laft in its fmaller fize, and white calycine bractea, whole ftalk exceeds the *flower* in length. The corolla is alfo of a fhorter figure. Capfule elliptic-oblong, compreffed.

4. M. coccineum. Vahl. Symb. v. 2. 38. t. 29. - Corymbs denfe, the length of the footftalks, in long clufters. Calycine bractea elliptical, its ftalk much longer than the corolla. --Native of Trinidad. Von Robr. A tree with hairy branches. The leaves are from one to two feet long, ellipticobovate. - Corymbs fhort and denfe, difpofed in very long clufters. One flower in each corymb is furnifhed with a very large, elliptical, long-ttalked, fcarlet calycine appendage, looking, at firft fight, like a brattea to each. The corolla is fmooth, its limb nearly as long as its tube. Germen hairy.

5. M. frittum. Roxb. MSS.—Flowers in little denfe, round, axillary heads, thorter than the footftalks.—Native of Bengal. Herb. Banks. 'The branches are fmooth and angular. Leaves only two or three inches long, elliptical, pointed. Flowers fmall, without calycine bracteas.

Some fpecies of this curious genus ftill, we believe, remain unfettled.

MACROCOLUM, or MACROCOLLUM, formed of  $\mu \alpha x \rho \sigma_5$ , large, and x0 $\lambda \lambda \alpha \omega$ , *I join*, among the Romans, the largeft kind of paper then in ufe. It measured fixteen inches, and frequently two feet.

MACROCOSM, Maxpoxoguos, compounded of maxpos, long, large, and xoguos, world, denotes the great world, that is, the univerfe.

In which feafe it flands contradifinguished from microcofm, a term used to express man.

MACRODESPOUR, in *Geography*, a town of Bengal; 20 miles E.S.E. of Kithenagur.

MACROLOBIUM, in *Botany*, was fo named, as Profeffor Martyn fuggetts, from having one of the petals very long in proportion to the others, but we are rather inclined to confider it as derived from  $\mu \alpha x \rho c_5$ , *large*, and  $\lambda \alpha \beta c_5$ , *a pod*; the large feed-veffel molt evidently warranting fuch an application of the name, which was given by Schreber with Aublet's plates before him. Schreb. 30. Willd. Sp. Pl. v. 1. 186. Vahl. Enum. v. 2. 37. Mart. Mill. Dict. v. 3. (Outea; Aubl. Guian. 28. Julf. 347. Lamarck Illuftr. t. 26. -Vouapa; Aubl. Guian. 25. Julf. 350. Lamarck Illuftr. t. 26.) -- Clafs and order, *Triandria Monogynia*. Nat. Ord. Lomentacea, Linn. Leguminofa, Juff.

Gen. Ch. Cal. Perianth inferior, double; the outer of two, oppofite, ovate-oblong leaves, adhering to the bafe of the the inner, which is of one leaf, turbinate, fhort, with an oblique, five-toothed margin. Cor. Petals five, unequal; the upper one large, erect, unguiculate, oblong, obtufe, concave, undulated, inferted into the inner perianth; lower petals four, fmall, ovate, foreading, attached to the upper part of the inner perianth. Stam. Filaments four, one of them fhort, barren, flanding under the large petal; the reft very long, thread-fnaped; anthers fquere. Pijl. Germen fuperior, flakked, ovate; flyle thread-fhaped; fligma obtufe. Peric. Legume ovate, comprefied, coriaceous, of one cell. Seed folitary, roundith, comprefied.

Eff. Ch. Calyx double; the outer of two leaves; the inner turbinate and obliquely five-toothed. Corolla of five petals, unequal. Legume fingle-feeded.

Ohf. Schreber remarks that Outea and Vouafa of Aublet do not feem to be diffinet genera, as the corolla, fertile flamens and the piftil agree in number, form, and fituation in both. In the former indeed, Outea, Aublet had never feen the ripe fruit, and in the latter he appears not to have diffinguished the leffer petals from the calyx. Vahl, however, has kept thefe genera diffinet, on the authority of Richard.

1. M. pinnatum. Willd. (Outea guianenfis; Aubl. Guiau. t. 9.)—Leaves pinnate, obtufe.—Native of woods and forefts in Guiana, flowering in May. - The trunk of this tree rifes to the height of fifty feet, and is about a foot in diameter. Bark fmooth and grevift. Wood whitift towards the furface, but red at the heart. Branches fpreading, inclining, the upper ones creet. Leaves abruptly pinnate, alternate; leaflets four, ovate, obtufe. Stipulas two, acute, fmall. deciduous, at the bafe of the common flak. Flowers in fpikes, axiliary, of a violet colour. Some eminet botanitts have fulpected that this may be a Tamarindus, and the following a Hymensed.

2. M. hymenaoides. Willd. Vahl. (Vouapa bifolia; Aubl. Guian. t. 7.)—Leaves binate, pointed, oblique at the bafe. Legume oblong. Found in the woods of Guiana and Cayenne, near the fhores of lakes and rivers, flowering in November and bearing fruit in January.—A tree fixty feet high, much branched at the top. Leaves alternate, of two green, itrong, and thick, oval, long-pointed leaflets. Flowers in folitary, terminal cluiters from the bofom of the leaves, of a pale violet colour.

3. M. fpharocarpum. Willd. Vahl. (Vouapa Simira; Aubl. Guian. t. S.)—Leaves binate, pointed, ovate. Legume roundifh compreff-d.—Native of woods at Courou, in Guiana, bearing fruit in June. The height of this *tree* is eighty feet. *Trunk* thick, much branched at the top. *Leaves* alternate of two ovate, entire leaflets, reticulated with veins. The *flowers* have not been feen, but the *fruit* grows in axillary clufters, and is a thick, roundifh, leathery, ferrugineous legume, of one cell and two valves, containing a foiltary, roundifh, deprefiled, fmooth *feed*. The *wood* is violet-coloured.

MACROLOGY, Maxeologia, formed of µaxeo;, long, and logo;, difcourfe, in Rhetoric, a redundant, or too copious tiyle; an example of which we have in Livy, lib. viii. "Legati non impetrata pace, retro domum, unde venerant abierunt."

The too copious is equally fubject to obfcurity with the too concile flyle, and confequently ought to be avoided. See BRACHYOLOGY, DICTION, and STYLE.

M ~ CRONISI, in *Geography*, a fmall ifland in the Turkifh Archipelage, near the coatt of Livadia; formerly called Helena, becaufe it is faid to have afforded an afylum to that princefs. It was anciently very populous, but is now deferted, and only occupied by lizards or other reptiles. In

the interior parts are found many rare plants; 6 miles N.E. of cape Calonni. N. lat. 37° 38'. E. long. 24° 17'. MACROPEDIUM, the *long-legs*, a name given by fome

writers in natural hiltory to the common tipula.

MACROPIPER, a name given by authors to the *piper* longum, or long pepper.

MACROPNUS, formed of µxxpos, long, and wron, breath, a word ufed by Hippocrates, and other old writers in medicine, to fignify a perfon who fetches his breath at long intervals. It is ufed in opposition to brachypnus, or fhort-breathed.

MACROPTERA, derived from *maxees*, long, and *wheen*, a wing, in Ornithology. The hawks of this genus have their wings to long, that when clofed they reach to the end of the tail, or nearly fo. Of this genus are the bald-buzzard, the kite, the hen-harrier, the honey-buzzard, and the common buzzard, the facre, the jerfalcon, &c.

MACROPUS, KANGUROO, in Natural Hijlory, a genus of the clafs and order Mammalia-feræ. The fore-teeth in the upper jaw fix, and emarginated; but in the young animal they are eight; there are only two in the lower jaw, very large, long, fharp, and pointing forwards: there are five grinders on each fide, both in the upper and lower jaw, diflant from the other teeth; the fore-legs are very fhort; and the hind ones very long; the female has an abdominal pouch. There are two fpecies, viz. the major, or M. giganteus, anfwering to the Didelphis gigantea of Linnæus; and the M. minor, or the kanguroo rat.

This genus, as it appears from what has been faid, has hitherto been generally confounded with the *Didelphis*, which fee: it is, however, found effentially to difagree with that genus in refpect to the teeth and other particulars : hence Dr. Shaw, and other later naturalifts, have feparated it from the Didelphis tribe.

Of all the animals which the continent of Auftralafia has prefented to our view, the *Platypus* excepted, (which fee) the kanguroo muft be confidered as the most extraordinary : "its fize, conformation, teeth, and other particulars, confpiring to render it a most interefting object to every naturalift."

#### Species.

MAJOR; Great kanguroo. Brownifh, with fharp ears and pentadactylous fore feet. This animal was first difcovered by captain Cook's people, while at Botany Bay, in New Holland, in the year 1770, an interefting account of which is given in the captain's first voyage. It is thus defcribed by Dr. Shaw: " The general fize of the kanguroo is at least equal to that of a full-grown sheep: the upper parts of the animal are fmall, while the lower are remarkably large in proportion ; yet fuch is the elegance of gradation in this refpect, that the kanguroo may juftly be confidered as one of the molt picturefque of quadrupeds. The head bears fome refemblance to that of a deer, and the vifage is mild and placid ; the ears are moderately large, of a fharpened form, and upright; the eyes large; and the mouth rather fmall; the neck is thin and finely proportioned; the fore-legs are extremely thort, with the feet divided into five toes, each of which is furnished with a sharp and somewhat crooked claw. From the breaft downwards the body gradually enlarges, and again decreafes a little towards the tail; the thighs and hind-legs are extremely flout and long; and the feet are fo constructed as to appear, at first fight, to confill of but three toes, of which the middle one is by far the Jargeft, and is furnished with a claw of great fize and flrength; the exterier toe is also furnized with a very ftrong claw, but far fmaller than that of the middle; and the interior confifts of two Imall toes united under a common fkin, with their refpective claws placed to clofe to each other

"ther as to appear like a fplit or double claw: the whole appearance of the foot bears a diftant refemblance to that of a bird. The great kanguroo refts on the whole length of the foot, which is callous, blackifh, and granulated beneath. The colour of the animal, is an elegant pale brown, lighter, or more inclining to whitenefs on the abdomen ; the ventral pouch, or receptacle for the young, is fituated as in the didelphis tribes, and is extremely large and deep." The dimenfions of a full-grown kanguroo are thefe : eight feet from the tip of the nofe to that of the tail; length of the tail three feet one inch; of the head eleven inches; of the fore-legs two feet; of the hind three feet feven inches; circumference of the fore-part of the animal, near the legs, three feet nine inches; of the lower part, near the legs, four feet five inches ; round the thickeft end of the tail thirteen inches. The weight of the largeft fpecimens is faid to be 150lbs., but it is thought to attain a flill larger fize. " Though the general polition of the kanguroo, when at reft, is thanding on its hind-feet, yet it frequently places its fore-feet on the ground alfo, and thus feeds in the manner of other quadrupeds. It drinks by lapping. In its natural ftate it is extremely timid, and fprings from the fight of mankind by valt bounds of many feet in height, and to a furprifing diftance. The female kanguroo has two mammæ, fituated in the abdominal pouch, and on each fide are feated two teats; yet, fo far as has hitherto been obferved, the animal produces but one young at a birth, and fo exceedingly diminutive is the young, when first found in the pouch, as fcarcely to exceed an inch in length. The young continues in the pouch till it is grown to a large fize, and takes occasional refuge in it long after it has been accultomed to come abroad. It feeds on vegetable fubiliances, and chiefly on grafs. In their native flate, kanguroos are faid to feed in herds of thirty and forty together, and one is ufually flationed, as if apparently on the watch, at a diffance from the reft. One of the most remarkable peculiarities of this animal is its power of feparating at pleafure, to a confiderable'diftance, the two long fore-teeth in the lower jaw. The Mus maritimus, it must be observed, does the fame. It is thought that there are feveral varieties of the great kanguroos; fome being of a much darker colour than the common kanguroo defcribed, and have a coarfer fur. This animal may now be confidered as, in a great degree, naturalized in England; feveral having been kept fome years in Richmond park, where they have bred. The flefh of the kanguroo is coarfe, and will not be eaten as a luxury; but will ferve in cafe of fcarcity to perfons in their foreign travels.

MINOR, Leffer, or brown kanguroo. Afh-coloured beneath, with rounded ears, and tetradactylous fore-feet. This fpecies of animal has, from its colour and general afpect, obtained the title of kanguroo-rat; it is about the fize of a rabbit; the tail is long, tapering, hairy; hind-legs long, three-toed; ears rounded; eight upper fore-teeth, the two middle ones fharper; the lower two long and pointed; three grinders on each fide, the fore-most channelled ; fur fmooth, dark-brown. The ftructure of the hind-feet in this fpecies perfectly refembles that of the great kanguroo. The female is furnished with an abdominal pouch for the reception of the young. Some of this fpecies were imported in a living flate from New Holland.

MACRORYNCHAE, long-beaked, derived from prancos, long, and hizer, a beak, in Ornithology, the character of a large order of the bird kind.

The birds of this order have all of them beaks many times longer than their heads, with oblong noftrils, and a furrow running from them towards the apex of the beak.

MACROTELOSTYLA, in Natural Hiftory, the name of a genus of cryftals, which are composed of two pyramids, joined to the end of a column; both the pyramids, as alfo the column, being hexangular, and the whole body confequently composed of eighteen planes.

The word is derived from the Greek pareds, long, redens, perfect, and sulos, a column ; expressing a perfect crystal with a long column.

There are only three known species of this genus. Either of the forts found with us, are called by the common name of Cornifb diamonds.

MACROULE, in Ornithology, the name given by many to the largest species of coot. It is of a deeper black than the common kind, and has a large bald fpot on its head. It is also called by fome diable de mer. It is found in Lancashire and Scotland. See FULICA Aterrima.

MACROURUS, in Natural Hiftory, a genus of fifhes of the order Thoracici. There is but a fingle fpecies. which is reckoned by Gmelin as belonging to the genus CORYPHENA. We have, however, in that article, given reafons why it cannot be admitted in that tribe; inflead, therefore, of denominating the fifh under confideration the CORYPHENA Rupefiris, we follow Dr. Shaw, and others, in naming it the

MACROURUS Rupestris, or Long-tailed Imminfet, of which the generic character is, head large, eyes large; body at the hind part attenuated into the tail.

The head of this remarkable fifh is large and thick : the upper jaw projecting above into the form of an obtule fnout; the eyes are very large, the mouth wide, with five rows of fmall curved teeth in the upper jaw, and two rows in the lower; the tongue is white, thick, fhort, and cartilaginous; beneath the tip of the lower jaw hangs a beard or cirrus; the body tapers from the middle part, and at length is continued into a very long, flender, and pointed tail; the whole fifh is covered with moderately large rounded fcales, each of which is furnished with a strong toothed carina, ending in a pointed tip, which caufes a remarkable roughnefs of furface; fo that the hand is wounded by drawing it over the fifh from the tail towards the head. The first dorfal fin is fituated near the middle of the back, and is furnished with nine or ten rays. The fecond dorfal fin commences at a fmall diftance from the first, and running to the tip of the tail is united with the vent fin, which is likewife continued from the tip of the tail to the vent, near the middle of the body. The colour of this fifh is a filvery-grey, deepeft on the upper parts; its ufual length is about three feet, but is occafionally feen of a larger fize. It is a native of the Northern feas, and is mostly found about the coasts of Greenland and Iceland, and is numbered among the edible fifhes of the Greenlanders. It fiving fwiftly, and when first taken, it ftruggles with great violence, endeavouring to defend itfelf by lashing with its tail; its large eyes projecting, at the fame time, to a furprifing degree. It is known in fome places by the name of Berg-lax, or Mountain Salmon; and the Greenlanders call it " Ingminnifet," from which the Englifh generic name has been taken. Shaw's Zoology.

MACSOUD-BEGUI, in Geography, a town of Perfia, in the province of Irak ; 54 miles E S.E. of Ifpahan.

MACSWINE's Bay, a bay of Ireland, in the N. part of Donegal bay; 11 miles W. of Donegal. N. lat. 54° 36'. W. lorg. 8' 17'. MACTEN, one of the fmaller Philippine iflands, in

which, as fome fay, Magellan was killed. N. lat. 10' 30's

E. long 123 48'. MACTRA, in Natural Hiftory, a genus of the elafs Vermes, and order Tettacea, is thus defcribed : the animal is a Telbysy

a Tethys, which fee ; fhell bivalve, unequal-fided, equivalve ; middle tooth of the hinge complicated, with a fmall hollow on each fide, lateral ones remote, and inferted into each other. There are 'twenty-feven fpecies inhabiting the coafts of all quarters of the world, and four of them, as will be noticed by afterisks in the article, are found on our own coafts. They are of different fizes, from that of a man's hand, downwards, fo that fome of them are fearcely an inch broad. The shells are likewife exceedingly different, fome being fmooth, others wrinkled; fome are wedge-fhaped, others ovate; they are alfo diaphanous, pellucid, and femitransparent; some are striate, banded, white or fawn-coloured, and fome refemble a tellina, others a mya. The following is a brief enumeration of the feveral

#### Species.

SPENGLERI. The shell of this is smooth, with a flat anterior margin, on which is a lunate gape ; it is found at the Cape of Good Hope, nearly as large as a man's hand, and is a little gaping, pale, fub-diaphanous, fub-triangular. The gape, before the hinge, is lunate, acute, and reaching to the hollow of the hinge ; the beaks are incurved, and the teeth of the hinge triangular.

PLICATORIA. Shell with transverse wrinkled plaits, diaphanous; the anterior margin is flattifh; behind the beaks is a compreffed oblong gape. It is found in the Indian ocean, and is from one to two inches long, and two inches and a half broad. The shell of this species is thin as paper, with fmooth lanceolate depreffions on each fide the hinge; the anterior one flattifh, with a ridge near the beaks; the pofterior impreffed, and more ovate; beaks incurved; lateral teeth of the hinge composed of two parallel membranes.

PAPYRACEA. Shell very thin, pellucid, and white ; it is convex, the fore-part a little gaping, very finely firiate, and ribbed. It is found in the Nicobar iflands, but is extremely rare ; it refembles the laft, but is more convex and unequalfided; except in the hinge, it is very like a tellina.

STRIATULA. The shell is fmooth and diaphanous : the beaks are fubitriate, with a fmooth marginal impression before them, furrounded with a rim. It inhabits the Coromandel coafts, and is found alfo in the Mediterranean, is about two inches and a half long, and three inches broad ; it is white, fub-triangular, rather convex, a little gaping on the fore-margin.

The shell is thick and triangular, with strong, STRIATA. thick, crowded, fmooth, arched ftriæ; it is white, and glabrous within at the beaks. Is found in the Mediterranean, and is about the fize of the laft.

GLABRATA. This fpecies has a fmooth, diaphanous, and ftriate shell ; the beaks are very fmooth ; and the margins on each fide are striate. It is found in the African and Indian oceans; is about the fize of the Striata: the colour is white ; beaks fmooth, and ftriate on the border.

ROTUNDATA. Shell obtufely triangular, whitifh, with milk-white bands on the beaks; the margins, on each fide the beaks, are violet. It inhabits the Mediterranean, and is of the fame fize as the laft.

NITIDA. The shell is snowy and diaphanous; the depreffions on each fide the beaks are striate; the anterior ones marked with a ridge. The shell is triangular, and the beaks retroverted and diftant.

CORALLINA. This is an inhabitant of the Mediterranean and Guinea feas; the shell is smooth, sub-diaphanous, and white with paler bands; it is about two inches broad, and an inch and a half long, triangular, with obtufe depreffions on each fide the beaks.

fore-part very finely firiate, with paler bands. It is found in the Indian ocean: it refembles the laft, but is thinner, and more convex; the anterior part is flattifh, with an obtufe margin.

\* STULTORUM. The shell is femi-transparent, fmooth, and gloffy; it is obfoletely radiate, white without; and purplifu within. This is found on the fhores of our own country, and also in the American feas; and is only the fize of a hazel-nut; the fhell is convex, fomewhat triangular, brown, teftaceous or cinercous, with or without faint rays.

GRANDIS. Shell femi-transparent, fmooth, fawn-colour, with pale rays; the beak and hinge placed beyond the middle. This is very like the laft; is more than three & inches broad; and two broad, gaping at the extreme angle; the anterior fide more produced.

\* SOLIDA. Shell opaque, and fmoothifh; found very commonly on the European fhores; the fhell is thick, ftrong : colour white, to a yellowifh-brown, frequently marked with blue or pale orange belts; while alive it is fmooth, and when dead it has a few high transverse striæ, like ribs; the lateral teeth are fmall, elongated with a large hollow; the middle tooth is fmall.

\* LUTRARIA. The fhell is oval-oblong and fmooth, with-out lateral teeth. It inhabits the European coafts, near the mouths of rivers; it refembles a mya gaping at both ends; in colour it is of a dirty-white, or yellowish tinged with orange, and irregularly clouded with brown; hinge with a fmall and large triangular cavity in one valve, and a fimilar cavity with an elevated triangular tooth in the other.

CYGNUS. Shell fnowy, thick, and three-fided, very finely striate transversely; the fore-part is flattish, and flightly wrinkled ; behind the beaks a broad, heart-fhaped, thinly striate impression. It is found on the coasts of Tranquebar; an inch long, and rather more than an inch broad.

MACULATA. Shell obtufely triangular, fmooth, thin, with pellucid chefnut fpots; within white, and very finely ftriate.

TURGIDA. The fhell of this species is inflated, faintly striate, of an ochre colour, but white within ; the beaks are diftant purplish ; the hinge has a fupernumerary triangular double tooth. It inhabits Tranquebar, and is nearly three inches long, and more than that broad ; it is thin, pellucid, finely ftriate, and wrinkled before and behind.

VIOLACEA. Shell thin, obfoletely radiate, finely ftriate transversely; margins on each fide the beaks whitish; hinge with a fupernumerary double triangular tooth. This is found on the coafts of Tranquebar, and is about two inches long, and three broad. The shell is thin brittle, gaping here and there, the anterior margin oblong, elevated, and wrinkled.

CUNEATA. Shell wedge-fhaped, blue, finely ftriate transversely; the margin crenulate within; it refembles in many respects the last, but is only an inch long, and not fo much as that broad; it is fometimes white.

GLAUCA. The shell of this is ovate, dirty-white, with glaucous rays, very finely striate transversely; the anterior part wrinkled. It inhabits the Mediterranean; the fame fize as the Turgida : the beaks are turned backwards, with a narrow gape between them.

PELLUCIDA. Shell ovate, thin, and of a pellucid white, with unequal transverse striæ. It inhabits Guinea; is not two inches long, but rather more than this broad; the shell is brittle, a little produced forwards, and gaping.

FRAGILIS. In this the shell is ovate, thin, smooth, pellucid, flattifh; the anterior gape transversely ftriate, and wrinkled. It inhabits the Nicobar iflands, and refembles LACTEA. The shell is thin, pellucid, white, and the the last; the shell is gaping, and slightly plaited on the forefore-part ; the margin is acute, fubangular before and rounded behind.

RugosA. Shell ovate, dirty-white, with elevated longitudinal ftrize croffing the transverse ones, which are a little more raised. It is thick and white within, and is about two and a half inches long, and the fame in breadth.

NICOBARICA. Shell ovate, thin, and pellucid on the forepart; the hind-part with cancellate ftriæ. Found in and about the Nicobar iflands.

COMPLANATA. In this the fhell is ovate, thin, with arched plaits; the plaits transversely striate. It inhabits India, and is of a blueish colour, but sometimes white, is an inch long, and two and a half broad.

\* LISTERI. Shell very thin, nearly round, whitish; hinge with a triangular tooth, and large pyriform hollow. Found at the mouth of the river Tees; rather larger than the last.

PIPERITA. Shell ovate, compreffed, transversely firiate; teeth of the hinge very minute, with a large oblique hollow. Inhabits the Mediterranean; about two inches long and one and a half broad.

MACUCAGUA, in Ornithology, the name of a Brafilianbird of the gallinaceous kind, called alfo by fome the gallina fylve/fris, or wild hen. It has no tail: but is a very well taited fowl, and has twice as much flefth as the European hen; its eggs are fomewhat larger than the common hen eggs, and of a blueifh-green colour; it feeds on fruit that falls off the trees, &c. and runs well, but cannot fly high or far, and never is feen in the trees. Marcgrave. See TE-TRAO Major.

MACUIH-YU, in *Geography*, a fmall Chinefeifland, belonging to the province of Quang-tong. N. lat. 23° 10'. E. long. 116° 32'.

MACUL, a town of Chili; 15 miles S.E. of St. Yago de la Nouvelle Estramadura.

MACULA, a fea-port of Arabia, in the province of Hadramaut; 150 miles N.E. of Aden.

MACULA, in *Medicine*, a *fpot*, is a term principally ufed to denote those detached efflorescences of the skin, or discoloured patches, of various dimensions and figures, which appear without any confiderable elevation or protuberance above the rest of the surface, and with large interflices of the natural colour. The term includes, therefore, those congenital discolourations, which are called *mother-spots*, or technically *nævi materni*, and which are commonly attributed, without any foundation, to frights or other affections of the mind or imagination of the mother; as well as *moles*, *petechia*, *freckles*, &c. See IMAGINATION.

The *macula hepatica*, or *liver-fpots* of the older authors on medicine, are little elfe than large freckles; confifting of patches of various fizes, affecting chiefly the breaft, fhoulders, and groins, of a brown colour, and accompanied with a flight roughnefs of the furface, in confequence of the formation of minute branny fcales, in which the cuticle partially exfoliates. In the arrangement of cutaneous affections adopted by Dr. Willan, thefe fpots are comprehended in the order of *fcaly* difeafes, under the title of PITXRIASIS; which fee.

The macule volatice of authors, which occur in infants during dentition, are varieties of the cruption, popularly denominated the red-gum, the STROPHULUS of Dr. Willan. See that article ; alfo DENTITION, and INFANTS, Difcafes of. The laft mentioned author has conflituted an order of macula in his arrangement, which includes those chronic affections of the skin, that are unaccompanied by fcales, pimples, rafhes, vehicles, puffules, or tubercles, which characterite the other orders. It comprehends principally, thereitfelf.

fore, the *ephelides* and freckles, *navi*, moles, and other original marks. The removal of these fpots is fometimes accomplished by furgical means; but they are merely local, and beyond the controul of medicine. See  $N_{\text{EVUS}}$ , &c.

• MACULA Oculi, a word used by many authors to fignify a cataract or fuffusion.

MACULE, in *Aflronomy*, dark fpots appearing on the luminary faces of the fun, moon, and even fome of the planets.

In which fenfe maculæ ftand contradiftinguished from faculæ.

The *folar macula* are dark fpots of an irregular, changeable figure, obferved in the face of the fun, first taken notice of by Galileo, 1610, foon after he had finished his telescope, and afterwards accurately observed by Scheiner, Hevelius, Mr. Flamsteed, Cassini, Kirch, &c. Phil. Trans. vol. i. p. 274. vol. lxiv. p. i. p. 194.

Many of these maculæ appear to confist of heterogeneous parts; of which the darker and more denfe are called by Hevelius nuclei, and are encompaffed, as it were, with atmofpheres fomewhat rarer, and lefs obfcure ; but the figure both of the nuclei and entire maculæ is variable. In 1644, Hevelius obferved a fmall thin macula, which, in two days time, grew to ten times its bulk ; appearing withal much darker and with a larger nucleus, and fuch fudden mutations are frequent. The nucleus, he observed, began to fail fenfibly before the fpot difappeared; and that, before it quite vanished, it broke into four, which, in two days, again re-united. Some maculæ have lasted two, three, ten, fifteen, twenty, thirty, but feldom forty days; though Kirchius observed one in 1681, which remained from April 26th to the 17th of July. The fpots move over the fun's difk with a motion fomewhat flacker near the limb than the centre : that observed by Kirchius was twelve days visible on the fun's difk ; for fifteen days more it lay behind it, it being the ufual rule to return to the limb whence they departed in twenty-feven, fometimes in twenty-eight days.

Laftly, it must be obferved, that the maculæ contract themfelves nearer the limb, and in the middle of the disk appear much larger; those often running into one in the disk, which in the limb were separate: that many of them arise in the middle of the disk, and many disappear in the fame: and that none of them are observed to deviate from their path near the horizon; whereas Hevelius, observing Mercury in the fun near the horizon, found him too low, being thrust twenty-feven seconds beneath his former path.

From thefe phenomena we collect, I. That fince Mercury's deprefion below his path arifes from his parallax, the maculæ, having no parallax from the fun, are nearer him than that planet.

2. That, fince they arife and difappear in the middle of the fun's difk, and undergo various alterations with regard both to bulk, figure, and denfity, they muft be formed *de novo*, and again diffolved about the fun; and hence fome have inferred, that they are a kind of folar clouds, formed out of its exhalations.

3. If they are of this nature, as they rife over his body and are fufpended at a certain height from it, it appears, from the laws of hydroftatics, that the fun muft be encompaffed with fome fluid to drive those exhalations upwards; which fluid muft be denser as it is lower, and rarer as higher, like our atmosphere: and, fince the maculæ diffolve and disappear in the very middle of the fun's difk, the matter thereof, fupposing them to be folar exhalations, must fall back again to the fun: whence there must arise changes in the fun's atmosphere; and confequently in the fun itfelf.

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4. Since the revolution of the maculæ round the fun is very regular, and fince their diffance from the fun is very fmall, it is not properly the maculæ that move round the fun, but it is himfelf, together with his atmosphere, wherein the maculæ fwim, that in the space of twenty-feven days, twelve hours, twenty minutes, moves round his own axis; and to the fame fixed star in twenty-five days, fifteen hours, fixteen minutes (see SUN); and hence it is, that the maculæ, being viewed obliquely near the limb, appear narrow and oblong.

5. Since the fun appears with a circular difk in every fituation, his figure, as to fenfe, muft be fpherical.

The magnitude of the furface of the fpot may be effimated by the time of its traufit over a hair in a fixed telefcope. Galileo reckons fome fpots to be larger than all Afia and Africa put together : but if he had known the fun's parallax and diftance as exactly as we do, he would have found them much larger than the whole furface of the earth. For, in 1612, he observed a spot fo large as to be plainly visible to the naked eye; it, therefore, fubtended an angle at the eye of about a minute. The diameter of the earth, if removed to the fun, would fubtend an angle of but about feventeen feconds. Therefore, the diameter of the fpot was to the diameter of the earth as fixty to feventeen, or three one half to one, nearly; and confequently, the furface of the fpot, if circular, to a great circle of the earth as twelve one-fourth to one, and to the whole furface of the earth as twelve one-fourth to four, or nearly three to one. Gaffendus obferved a lpot whole diameter was 22 th of the fun's, and, therefore, fubtended an angle at the eye of above a minute and a half. Its furface was, therefore, above fix times larger than the whole furface of the earth. He tells us, that he faw above forty fpots at once, but did not perceive that the · light of the fun was fenfibly diminished : nevertheles, the palenels of the fun mentioned by hiltorians, after the death of Julius Cæfar, might have been caufed in this manner, if we admit the fact.

The opinions that have been formed concerning the nature, origin, and fituation of the folar fpots, have been various : Dr. Wilfon, professor of practical astronomy in the univerfity of Glafgow, by attending particularly to the different phafes prefented by the umbra, or fhady zone, of a fpot of an extraordinary fize that appeared upon the fun, in the month of November, 1769, during its progrefs over the folar difk, was led to form a new and fingular conjecture concerning the nature of these appearances ; which he seems to have afterwards confirmed by repeated obfervations. The refults of these observations are, that the folar maculæ are cavities in the body of the fun; that the nucleus, as the middle or dark part has been ufually called, is the bottom of the excavation; and that the umbra, or fhady zone ufually furrounding it, is the shelving sides of the cavity. Dr. Wilfon appears not only to have very fatisfactorily afcertained the reality of thefe im nenfe excavations in the fun's body, but has pointed out a method of meafuring the depth of them. He estimates, in particular, that the nucleus, or bottom of the large fpot above mentioned, was not lefs than a femidiameter of the earth, or about four thousand miles, below the level of the fun's furface; while its other dimentions were of a much larger extent. He observed. that when a fpot in the middle of the fun's difk, where it is furrounded equally on all fides with its umbra, comes near the weltern limb of the fun; that part of the umbra, which is next to the fun's centre, gradually diminishes in breadth, and at length, when the fpot reaches within about a minute of the limb, totally difappears; while the umbra, on the other fide of it, continues nearly of its former dimensions.

If, after the period of half a revolution, the fpot appears again on the opposite fide of the disk, that part of the umbra, which had before difappeared, and which is now on the left hand fide of the nucleus, is now plainly to be feen : but the umbra on the other fide of the fpot, or that which is next to the fun's centre, feems to have vanished in its turn ; being hid from the view by the upper edge of the excavation, or by the oblique polition of its floping fides, with refpect to the eye. As the fpot, however, advances on the fun's furface, this umbra, or fide of the cavity, comes in fight : it first appearing narrow, but afterwards gradually increafing in breadth, in proportion as the fpot moves toward the middle of the difk. Thefe appearances, in particular the gradual diminution and difappearance, as well as the re-appearance and gradual enlargement of the umbra, on the one fide or the other of a fpot, according as it advances near the western limb, or proceeds onwards from the eastern edge of the fun, are naturally accounted for by Dr. Wilfon's fuppolition, that the umbræ are the floping fides of a cavity, which will appear under different angles, or of different breadths, or totally difappear, according to their polition with refpect to the eye of the spectator. These appearances, at least, perfectly refemble the phases that would be exhibited by an excavation in a fpherical body, made to revolve on its axis; the bottom of the cavity being painted black, and the fides lightly shaded. From these and other observations it may be inferred, that the body of the fun, at the depth of the nucleus, either emits no light, or emits fo little as to appear dark, when feen at the fame time, and compared with that refplendent, and probably, in fome degree, fluid fubstance that covers his furface. This manner of confidering thefe phenomena naturally gives rife to many curious fpeculations and inquiries. It is natural, for inftance, to inquire by what great commotion this refulgent matter is thrown up on all fides, fo as to expose to our view the darker part of the fun's body, which was before covered by it ? What is the nature of the fhining matter ? and why, when an excavation is formed in it, is the luftre of this fhining fubflance, which forms the shelving fides of the cavity, fo far diminished as to give the whole the appearance of the fhady zone, or darkish atmosphere furrounding the denuded part of the fun's body ? On thefe and many other fubjects, Dr. Wilfon has advanced fome ingenious conjectures; for which we mult refer the curious to the Phil. Traní. vol. lxiv. part i. art. 1. See alfo fome remarks on Dr. Wilfon's Theory, by Mr. Woolafton, in the Phil. Tranf.

vol. lxiv. part ii. art. 1. p. 337, &c. M. de la Lande, in the Memoirs of the French Academy for 1776, contends, that the fpots of the fun are owing to dark bodies like rocks, which by an alternate flux and reflux of the liquid igneous matter of the fun, fometimes raife their heads above the general furface  $\dot{a}$  and that that part of the opaque rock, which at any time thus ftands above, gives the appearance of the nucleus, while thofe parts which in each lie only a little under the igenous matter, appear to us as the furrounding umbra. See this opinion ezamined, and Dr. Wilfon's vindicated by himfelf, in Phil. Tranf. vol. lxxii. pt. i. art. 10.

Dr. Herfchel thinks that the fun is an opaque body, poffibly inhabited, covered with an atmosphere in which clouds of a luminous nature are floating, and that the spots are interruptions of these clouds. Of these clouds, as he conceives, there are two strata, the upper of which only is luminous, and the lower strata, the upper of which only is luminous, and the lower strata, as he suppose, protects the body of the sum from their heat. Phil. Trans. for 1795, vol. lxxxv. p. 46, &c.; and in Phil. Trans. for 3801, p. 265-354, he endeavoured to shew that the variations of heat Theat of different years is owing to the more or lefs copious fupply of fuel in the fun, which conflitutes his fpots. See FACULÆ, SPOTS, and SUN.

MACULPA, in Geography, a town of Mocaumpour; 20 miles S. of Batgan.

MACUMBA, a country of Africa, forming the fouthern province of Mocaranga.

MACUNA, in Botany. See Dollchos. MACUNA, in Geography, one of the Navigator's iflands, in the South Pacific ocean, where feveral of M. de la Peroufe's crew were maffacred by the inhabitants. S. lat. 14°

19'. W. long. 169<sup>2</sup>. MACUNGY, a township of America, in Northampton county, Pennfylvania, containing 1844 inhabitants.

MACUPA, a town of Africa, in the country of Mambaça, near the coaft ; five miles N.W. of Mambaça.

MACURITAS, a town of the island of Cuba; 115 miles W.S.W. of Havanna.

MACUTA, in Commerce, a money of account in Guinea, on the coaft of Africa, equal in value to 2000 fmall fhells, called cowries, or zimbis. The Sierra Leone Company use pieces of 10, 5, 2, and 1 macutas. The first weighs 16 dwt. 21 gr. contains, in pure filver, 330.8 gr. and is worth 3s. 10<sup>2</sup><sub>4</sub>d. fterling. The fecond weighs 8 dwt. 13 gr. contains, in pure filver, 167.6 gr. and its value is 14.  $I_4^1 d$ . fterling. The third weighs 3 dwt.  $7\frac{1}{2}$  gr. contains, in pure filver, 65 gr. and is worth 9d. The fourth weighs 1 dwt. 16 gr. contains, in pure filver, 32.5 gr. and its value is 4<sup>1</sup>d. fterling. The 10 macuta piece, or dollar, has on one fide two joined hands, with the figures 100 both above and under them, and the infeription "one-dollar piece ;" on the reverfe, a lion ; legend over the lion, SIERRA LEONA COMPANY, and under it, AFRICA. The half-dollar is marked 50; the  $\frac{1}{5}$  dollar, 20; and the  $\frac{1}{10}$  dollar, ro; with the infcriptions, HALF-DOLLAR PIECE, TWENTY-CENT PIECE, and TEN-CENT PIECE : the reft as on the dollar.

MAD, in Geography, a town of Hungary; five miles N. of Tokay.

MAD, a river of America, called alfo "Pickawa Fork," which is a rapid branch of the Great Miami, that paffes in a beautiful ftream with a S.W. courfe through a pleafant level country of very great fertility.

MAD-Apple, or Melongena, in Botany. See SOLANUM.

This plant is propagated in the gardens of the curious with us; and in Spain, Italy, and Barbary, common in the kitchengardens, the fruit of them being frequently eaten there, boiled with fat flefh, putting thereto fome fcraped cheefe, and preferving it through the winter with vinegar, honcy, or falt pickle. This they effeem of great efficacy to provoke venery. In fummer alfo, when the fruit is just ripe, they eat it fresh dressed, with spices, and other ingredients.

The apples being much like those of the mandrake, have induced fome moderns to fufpect this plant to be the male mandrake of Theophraftus; and fuppofing them to be deadly to call them mad-apples; whereas in reality they excite no fymptoms of madnefs, but are used by the Italians and Spaniards in their fauces and sweatmeats. They have the tafte of the citron.

MAD-Dog. See Dog and Hydrophobia.

MAD-Water, among Miners, is water that has been drawn from a shaft, or any part of the mine, and returns back again to the fame place from whence it was drawn.

MAD-Wort, in Botany. See ALYSSUM. MAD-Wort, German. See ASPERUGO. MADABLOTA. See GÆRTNERA.

MADAGASCAR, in Geography, an island in the Indian fea, feparated from the coaft of Africa by the channel of which occur, gold ore, topazes, fapphires, emeralds, and

of Mozambique. Its length is flated by De Pagés to be about 900 miles and its breadth 100; but others affign to it 840 geographical miles in length, and about 220 in medial breadth. De Pagés fays, that next to Borneo, it is the moft extensive in the world. He might also have excepted Papua and New Holland, if the latter may be claffed in the number of islands. As it extends from N.N.E. to S.S.E. from the 12th to the 26th degree of fouth latitude, its climate is mild and agreeable. Of its first discovery, nothing certain is known. The ancients, even as late as Ptolemy, feem to have been unacquainted with it. The first mention of it, upon which we can depend, is by Marco Polo, in the 13th century, who having derived his knowledge of it from the Arabs, defcribes it by its prefent name. It efcaped the notice of Gama, who coafted along the African flore ; and though it is faid to have been known to the Arabs and Perfians from time immemorial, under the name of "Sarandib," its first difcovery is afcribed to Lorenzo, or Lawrence Almeyda, in the year 1506. Hence the Portuguefe gave it the name of St. Lawrence; the French, in the reign of Henry IV., called it Isle Dauphiné : its real name, however, is Madecaffa, though it is now generally known by that of Madagafcar. It is divided into 28 provinces; and its furface, according to Rochon, may be ellimated at 200 millions of acres of good and arable ground, celebrated for fertility and for the variety of its productions. All its different parts are watered by torrents and large rivers, and more efpecially by a number of fmaller rivulets, which flow from the vaft ridge of mountains that feparates the eaftern from the weftern coaft. Vigagora is the higheft mountain in the N., and Botiftmena in the S. Thefe mountains contain in their bowels precious minerals and curious foffils, and their fummits are crowned with lofty trees, of long duration. The fcenery which the ifland prefents is very picturefque and interefting, as it is divertified with precipices, cataracts, and immense forests. The vegetation of its hills and plains experiences no obstruction from the viciffitude of the feafons, nor does it derive much affiltance from the labour of the inhabitants. The fpacious commons afford pafture to numerous droves of oxen and flocks of fheep: and the foil evinces its fertility, with little aid of culture, by yielding a crop of rice in the proportion of 100 grains to one that is fown. The woods afford a prodigious variety of trees, fuch as all kinds of palm trees, woods uled in dyeing, ebony, bamboos of an enormous thicknefs, as well as orange and lemon trees. They also fupply timber for building ships and houses. Flacourt fays, that in the year 1650 he fent to France 52,000 aloe trees of the first quality; and he has given the names of two or three hundred different plants. Of late there have been obtained from this island the Mauritanian mulberry with green fruit, and the Gummiphera Madagafcarienfis, the juice of which, called by the iflanders "finguiera," concretes into an elatlic gum, fimilar to the caoutchouc of Cayenne. Of efculent planta this ifland furnifhes not only rice in abundance, but the banana, yam, nymphæa lotos, feveral fruits of dolichos or kidney beans, gourds, water melons, and cocoa nuts. The fruits are pine apples, tamarinds, oranges, and pomegranates. The fpices and other condiments are common and betel pepper, ginger, turmeric, cinnamon, and fugar. The Indian fig grows, as well as cotton and indigo. Many quadrupeds are peculiar to this ifland, whence fome naturalifts have, perhaps, too haftily inferred, that it never joined the African continent. Here are no lions, tigers, elephants, nor horfes. Many of the most valuable minerals might be fupplied from hence ; fuch as the pureit rock cryital, bede fpotted

spotted jasper, or blood ftones. Here are found numerous black tourmalins of Hauy, which the ancient mineralogifts confidered as the fchorl of Madagafcar. The inhabitants of Madagafcar, who call themfelves "Malegafhes," or " Madecaffes," are in general well-fhaped, and above the middling fize : the colour of their fkin is various; fome tribes being of a deep black, others tawny; fome having a copper complexion, but the greateft number being of an olive colour. All those that are black have woolly hair, like the negroes of the coaft of Africa. The hair of those who have the complexion of Indians or Mulattoes, does not frizzle more than that of the Europeans; their nofe is not flat; their forehead is broad and open, their lips not pouting, and every feature of their face is regular and pleafant. Their phyfiog-nomy bears, in general, the marks of a character replete with franknefs and amenity. Rochon compares them, with regard to their difpolition and general character, to the favage, whofe condition he abfurdly extols, becaufe, like the brute animal, he is deftitute of all reflection on the paft, and forethought with regard to the future. From the hair, complexion, and make of the natives of Madagafcar, M. de Pagés conceived them to be descended from différent races of men. Some who are fhort, with lank and fmooth hair, of an olive complexion, have a ftrong refemblance to the Malay Indians, and do not feem to have originally fprung from the aborigines of the island. Others, tall and well-proportioned, with crifped locks, large and beautiful eyes, an eafy carriage, and an open, unreferved countenance, appear to be the true posterity of the primitive inhabitants; their colour is nearly black, and differs but little from that of the natives on the Malabar coaft. In their difposition they are lively and obliging, but wholly defitute of genius; vain, whimfical, and interefted ; dextrous in the ufe and application of their bodily faculties ; but without the powers of combination, and in the general conduct of life, light, precipitate, and incapable of preferving a fleady conduct, or of acquiring a decided character. With weak minds, they poffefs a confiderable portion of wit and vivacity, and they blend a variety of good and bad qualities. They wear an apron at the girdle, and fomething of the fame kind on the fhoulders, with a bonnet constructed like an umbrella; the hair is combed into fmall treffes, and the beard is per-mitted to grow only on the chin. The men are little addicted to agriculture, but more inclined to look after their eattle, which roam in the woods. They conftruct war canoes, as well as canoes for their ordinary occupations. The latter are fmall, and navigated only with the oar; but the former, which are the property of the chief, are much larger, and have a fort of rigging. Some of them carry 100 men, and are in condition to fail round the island. The women are generally of the middle fize, with expressive faces, and though not entitled to be claffed with the handfome part of the fex, few of them are ugly. Round the waift they have a long apron, with a kind of under waiftcoat, which barely, covers the breaks. They frequently wear, by way of ornament, a large circular plate of filver; and round the neck, falling down upon the bofom, a number of fmall filver chains. Their hair appears in a multitude of little treffes, dangling over the forehead, or on the corner of the eye, or turned up in the form of a crefcent. The women, be-fides cultivating fields of corn, rice, and other forts of grain, are employed in planting trees and roots, particularly the caffava, batatas, and the banana or plantain. The leaves "palaver," or council of of the tree, named rafia, are made to fupply shem with refult of long deliberation. thread; and with these materials, dyed of various colours, they manufacture a kind of cloth, which is woolly, and. affords a very handfome article of drefs. They prefer, how-

ever, the cotton fluffs imported by Europeans from the continent. Every family is provided with a loom, and carries on a manufacture equal to its own confumption. From the leaves of a tree, named vacoua, they procure materials for mats, bonnets, bags, and other ufeful articles. Their common food confifts of rice, bananas, and dried fifh; they confume little flesh meat or fresh fish ; their drink is water, or the juice of the fugar cane, fermented with pimento and muftard. Their houfes are fmall and awkwardly conftructed. The walls are formed of bull-rushes, and the roof covered with plantain leaves. The chief part of the timber work confiils of maffy pieces of wood, the relt being bamboo, very rudely executed. The floor is laid with the pith of the palm, or fome other tree, and is often raifed far above the level of the ground, to avoid the exhalations of the foil, and alfo to guard them from the annoyance of ferpents and infects during the rainy months. Although the natives have no regular form of worship, they nevertheless adore one supreme being, as the patron of juffice and goodnels, who will judge men after death, and reward or punifh them according to the merit or demerit of their actions. The rite of circumcilion is performed upon males between the 7th and 8th year of their age; and the day of circumcifion is .obferved with feftivity, and closed with the fingular cuftom of firing from a mulket the fore-fkin of the patient. They believe allo in a devil, or evil being ; and upon this article is founded the craft of the Panfaret or Magician, who, being fuppoled to defeat or controul the machinations of the invifible enemy, practifes a thouland tricks on the credulity of the multitude. Amulets of a fpecies of wood, fufpended round the neck, or preferved in a little bag, are fuppofed to fecure the poffeffor against wounds and the difatters of war. A fhrimp or toad, applied with words of incantation to the head of a perfon affiicted by difeafe, is expected to reftore him to health. Exposing the fick in a hut of a certain elevation, open towards the east, from which is let fly an affemblage of party-coloured threads, is a fovereign remedy in the most desperate cafes. Perfumes are introduced in abundance in all the arts and enchantments of the magicians. All these absurd observances feem to be the barbarous vestiges of religious notions, indistinctly traufmitted to the people from their Afiatic neighbours. The rite of circumcifion, the common use of perfumes, and a profound veneration for the quarter of the caft, are evideatly the remains of religious fystems of the highest antiquity. But the most horrid part of their superstition remains ftill to be related. When an infant has the misfortune to drop into the world on a day effeemed unlucky, or of bad omen, by the Panfaret, he is exposed or fuffered to die of want, or to be devoured by wild beafts. The natives are accultomed to hunt the whale along their coaft; and when he is ftruck with the harpoon, they wait till his ftrength is nearly exhausted, and then lead him towards the shore. The women affemble on the beach, and vociferate fongs of praife in honour of him who gave the first wound. The whale is then near the land, and furrounded by all the men in the village, when the public orator advances, and having pronounced a long oration on the pre-eminent qualities of the fifh, the whale is cut up, and affords a rich repair to the company. When any fubject of dilpute occurs between the natives of Madagafcar and the Europeans, or between Indians of different tribes, it is formally difcuffed, in the " palaver," or council of the tribe; and the decision is the

Property in this island confilts of cattle, grain, and flaves of the fame nation with their mafter. ... Every perfor who has the misfortune to be made a prifoner of war, man, woman, or child, is reduced to the condition of flavery, and from that moment is regarded by his own kindred as an object of contempt. Their arms confift of a fhield, and the "fagay," a kind of lance, which they throw with peculiar address. They are also tolerably well provided with mulquets, purchafed from the French; and they have also fome fwivel guns and cannon, obtained from the fame quarter. The refidence of the chief is within a fort or flockade, confifting of three rows of large trees, fixed in the ground fo clofe as almost to exclude the light; and fastened together at the top by a crofs beam. Their forts in general are mere fimple palifades, conftructed in the form of an oblong iquare; though fome of them have baftions and galleries, with openings for the purpole of reconnoitring. On the eve of war, the women, children, and cattle, retreat to the woods, and there conceal themfelves, waiting the iffue of the campaign. The village is then occupied only by the men, who, previoufly to any act of hoftility, facrifice an ox. An Indian, of diffinguished eloquence, harangues on the injuffice of the ensmy; and his countrymen, in the mean while, dip their fagays in the blood of the victim. Their operations in the field are of a very defultory defcription, confifting chiefly in teazing and harafling the enemy, or attempting to furprife him in the night. They feldom come to a regular engagement. The natives of Madagafcar are fufceptible of very violent enmities, and fometimes execute on their devoted objects the most deliberate cruelties. The customary use of prefents is the fame here as in India. It is the bufinefs of the inferior to make the first advance, as well as the first prefent; but he always receives another in return. The natives indulge in all the offices of hospitality; but not to the excefs which fome travellers have afcribed to them, who have faid that it is cuftomary for parents to proflitute their children to the embraces of strangers. This M. de Pages abfolutely denies. He acknowledges, however, that chaftity in the intercourse of the fexes is little regarded. The young ladies of Madagafcar, habituated to intrigue, prompted by the political and pecuniary views of their parents, and captivated by the charm of fome new ornament for their perfons, ceafe to be reluctant to the wifnes of their admirers. Married women are very little addicted to violate the nuptial engagement. When a woman happens to conceive by a foreigner, the recurs to various drugs, known to the natives, in order to procure abortion. In the language of Madagafcar, which is by no means harfh or difagreeable to the ear, M. de Pages perceived fome inflexions of voice which occur in that of the Philippine illes. It feems to be a compound of different languages, and contains many words borrowed from the Arabic and Portuguefe.

The island of Madagafcar is divided into a great number of tribes. Its population, fays M. Rochon, may be reck- 'N. lat. 11°. W. long. 74° 40'.-Alfo, a fmall ifland in the oned at 4,000,000 inhabitants; but no precife calculation is Pacific ocean, near the fouth coaft of Chiloe. S. lat. poffible; as the ifland is divided into diffinct focieties, each of which inhabits the canton which it likes beft, and is governed by its own ufages. A tribe confilts of feveral vil-lages, who all have a particular chief. This chief is fometimes elactive, but more frequently hereditary. The land is never parcelled out, but belongs to those who take the trouble of cultivating it. These islanders have neither locks nor bolts, and live in a frugal manner. The French fettlement of Fort Dauphin is in the fouth-east extremity of the ifland. For an account of it, fee Fort DAUPHIN. The chiefs never go out without their gun, and a flick tipped with iron, ornamented at its end with a tuft of cow-hair. They wear a cap of red wool, by the colour of which they are diffinguished from their subjects. In the province of Carcanoffy, in which Fort Dauphin is fituated, the terri-

tories are deemed to belong to the chiefs, who diffribute them among their fubjects for cultivation, for which they expect a fmall return. The people of this province are not quite ignorant of the art of writing. They have fome hiftorical books written in the Malegafh language; but their men of letters, called "Ombiaffes," use the Arabic character. They have treatifes on physic, geomancy, and judicial aftrology. The most famous of them come from Mantatara, and profess geomancy and astrology in the public schools. The art of writing has doubtlefs been brought to this ifland by the Arabs, who conquered it between three and four centuries ago. The paper is manufactured in the valley of Amboul, and is wrought from the papyrus nilotica. The pens ufed by the islanders are made of bamboo. Their ink is prepared of a decoction in boiling water of the bark of a tree, called "Arandrato." The Arabic has made fome progrefs in the north-west of Madagascar; and the Arabians have a flaple on the river Bombetoque in the ifland, where they carry on commerce; and thus they have fucceeded in introducing, with their language and learning among the natives, fome traces of Mahometanifm. The contiguity of Madagafear to the coaft of Africa makes it natural to afcribe its population to that vaft continent; and the different races of inhabitants are now fo much confounded, as to render it a vain attempt to enumerate them. For an account of the Kimoffes of Madagalcar, fee that ar-ticle. The north-eastern part of the island of Madagalcar is the rich staple of the colonies of the isles of France and Bourbon. The most frequented harbours are "Foule Pointe," " St. Mary's," and the "bay of Antongil." In thefe three places the French have endeavoured to form colonies; but the incursions of pirates and the prevalence of the flave-trade have, according to Rochon's flatement, by their confequences defolated the northern part of Madagaf. car. S. lat. 12° 30' to 25° 30'. E. long. 44° to 51°. Rochon's Voyage to Madagafcar. De Pages' Travels round the World, vol. iii. See BENYOWSKY.

MADAGH, a town of Algiers, near the coaft; 20 miles W.S.W. of Oran.

MADAH, a town of Persia, in the province of Segeltan; 24 miles S. of Zareng.

MADALENA, or MAGDALENA, a majeftic navigable river of South America, in New Grenada, reckoned the Danube of this province, which rifes about 30 miles E. of Popayan, and after a northerly courfe of 100 miles, in which it is augmented by other rivers, runs into the Caribbean fea. The courfes of this river, and alfo of the Cauca, are confiderable streams, perhaps the iffues of fubterranean waters, from the vaft cavity under the Table land, where the volcanoes often pour out destructive torrents of water and mud.

44' 15'. MADALENA, La, a town of Canada, on the river St. Lawrence. N. lat. 46° 25'. W. long. 72° 25'.—Alfo, a fmall ifland near the coaft of Sardinia. N. lat. 41° 15'. E. long. 9<sup>°</sup> 35'.

MADALENA, La, Bay of, a bay on the welt coaft of California. N. lat 24° 53'. E. long. 247° 56'. MADALENA, St., a town of New Navarre; 150 miles

S.W. of Cafa Grande.

MADAMAT, in Hindoo Mythology, the fon of Krifhna and Rukmeni, and a name of Kama, the god of love; he having been incarnated in the perfon of Madamat, otherwife Madana, or Makadama. See KAMA.

MADAME ISLE, in Geography, forms the north-eaft fide of the gut of Canfo, as you enter from the fouth-east, and

and is opposite to the eastern extremity of Nova Scotia. The north point of the island lies 14 miles S. of St. Peter's barbour, in Cape Bretou island; on which island the isles de Madame are dependent.

MADAMPAR, a fea-port town of the island of Ceylon, on the welt coalt, at the mouth of a river.

MADAMUT, a town of Egypt, on the east fide of the Nile; 20 miles S.S.W. of Kous.

MADAN, MARTIN, in Biography, an English divine of the established church, was born about the year 1726, and was brought up to the profession of the bar, which he quitted for the church, though without preferment. The chapel at the Lock-hofpital was built chiefly by his exertions; and he officiated many years as the chaplain, without any emolument. He is chiefly known as an author by a work entitled, "Thelyphthora, or a Treatife on Female Ruin," in 3 vols., Svo., published in 1781, which occafioned a long and very violent controverfy. The author maintained the lawfulnels, or even the duty of polygamy. Mr. Madan was a good claffical fcholar, and published a translation of Juveral and Persius : he also wrote a treatife on " Capital Punifhments." He died in 1790, having attained to much popularity as a preacher; and as a man, his moral character was unimpeachable.

MADAN'S Point, in Geography, a cape on the north-east coast of the island of St. Christopher. N. lat. 17° 28'. W. long.  $62^{\circ}38'$ .

MADANA, in *Hindoo Mythology*, a name of Kama, the Hindoo god of love, otherwife *Madamat*; which fee.

MADAPASSA, in Geography, a town of Bengal; 60 miles S. of Dacca.

MADAPOUR, a town of Bengal; 10 miles S.E. of Rajemal.

MADARAVAN, a town of Fez, in the vicinity of iron-mines, not far from mount Atlas.

MADARGUNGE, a town of Bengal; 82 miles N.N.W. of Dacca.

MADAROSIS, from µxdo;, bald, in Surgery, a loss of the eye-lashes.

MADBAH, in Geography, a town of Kemaoun; 23 miles S.E. of Kerigur.

MADBAN, a town of Hindooftan, in Bahar; 37 miles S.E. of Bettiah. N. lat. 26<sup>2</sup> 25<sup>1</sup>. E. long. 85<sup>2</sup> 21<sup>1</sup>. MADBURY, a township of America, in Strafford

MADBURY, a township of America, in Strafford county, New Hampshire, between Dover and Durham, about 10 miles N.W. of Portsmouth; incorporated in 1755, containing 544 inhabitants.

MADDAPOUR, a town of Bengal; 34 miles E. of Mauldah.

MADDEN, Dr. SAMUEL, in Biography, was born in Ireland about the year 1686, and educated at Dublin, where he refided the greater part of his life. In 1729 he was in England, and wrote a tragedy, entitled " Themiftocles ;" and was, as he fays of himfelf, tempted to let it come out, by the offer of a noble fludy of books from the profits of it. In 1732 he published " Memoirs of the twentieth Century," a work which, for fome reafon not now known, was in a few days totally suppressed. In 1740 we find him in his native country, and fetting apart the fum of one hundred pounds to be diffributed in premiums for the encouragement of arts, manufactures and science; and the same sum he continued to beftow annually for the like purpole, fo long as he lived. The good effects of thefe well-directed bene-factions were not only felt in Ireland, but their influence was extended to the fifter country, and, it is thought, gave rife to the "Society for the Encouragement of Arts, Manufactures, &cc. in London," of which his grace the duke of

MADDER, in Agriculture, the common name of a plant, fometimes cultivated in the field, as an ingredient in the dyeing of a fearlet colour. The forts commonly cultivated for this use is, the *rubia tintloria*, which is a plant of the thick flefhy tap-rooted kind.

It is flated by a late writer, that this plant "was formerly much more cultivated in particular diffricts in this country than it is at prefent, the importations from Holland having leffened the demands, and reduced the price of it, for much as to render its culture incapable of being conducted with profit to the farmer."

Soil.—The foils which are the most fuited to the cultivation of this plant, according to the fame writer, are those of the deep fertile fandy loams that are not retentive of moiflure, and which have a confiderable portion of vegetable matter in their composition. It may also be grown on the more light deferiptions of foil that have fufficient depth, and which are in a proper state of fertility to admit of its being grown upon them.

Preparation, and Plants or Sets .- In the preparation of the land for the reception of this crop, "it will be neceffary to plough it up deeply before the winter into high ridges, in order that it may be exposed to the action and influence of the frofts, and the atmosphere. Early in the spring these ridges fhould be well harrowed down by a heavy long-tined harrow, and then ploughed again in the contrary direction to a good depth. And when after this the land is not perfectly clean from weeds, or not rendered fufficiently fine and mellow, another ploughing and harrowing flould be given. In the last operations the ground should always be left in as level and even a flate as poffible. It is then ready for the reception of the plants. The fets or plants may then be obtained either by fowing the feed upon a bed of earth which is rich, and made perfectly fine by digging and raking in the fpring, and then lightly covered in, or from offsets or fuckers from the old plants. In the first method, on the plants appearing they should be made perfectly clean by weeding, and be fet out to the diltance of three inches in the beds by the In this way, by keeping the ground quite clean hoe. and well ftirred about the plants, they will be ready to fet. out in the fecond autumn, though it will mostly be better to defer the bufinefs till the fpring, in this climate, if the fets can be procured, as the plants feldom ripen their feed perfectly, or afford it in a ftate to vegetate well. It requires about twenty thousand plants for fetting an acre of land. The most fuitable time of taking the fets is shewn by the plants having attained the height of ten or twelve inches from the ground, and the fuckers having thrown out fibrous roots at their bottoms. This may be seen by drawing up a few of the plants, and ufually about the latter end of May or beginning of June." Befides "it is neceffary that the fets have formed root-fibres at the bottoms, before they are removed, as where that is not the cafe, they never fucceed well."

The land being prepared in the manner directed above, and the plants thus provided, "a fufficient number of labourers are to be provided, that the work may be performed as expeditionfly as poffible. In taking off the fets, much care is neceffary not to injure them. Some perform it by means of a dibble with a flat edge, and which is flod with iron; this tool, on being thruft into the ground on the fide of the fhoots, divides and feparates them by depreffing the handle without hurting the fine fibrous roots. The number of plante

MAD

plants that can be fet in a flort fpace of time flould only be too expensive and troublefome where the crops are cultivated taken up at once. They should be prepared by having about a third of their top parts cut off. A fort of thin batter should likewife be made, by mixing good vegetable mould and water well together, into which the roots of the fets fhould be dipped before they are placed into the earth, as by this means the neceffity of watering the plants afterwards is prevented. 'This work is executed by a perfon before the planting commences. Two others are employed afterwards in diffributing the plants fo as to be convenient for putting them into the ground."

There are different methods employed in fetting the plants; in fome cafes they are put in the furrow by means of the plough, while in others they are fet in beds by a dibble. The former is probably the better method, and as being the most expeditious, is best adapted to the culture of the plant on an extensive scale. In this the planter begins by drawing a ftraight furrow on one fide of the plantation to a good depth; a row of plants is then laid in it by a perfon for the purpole, at the diffance of five, fix, or more inches from each other, according to the circumftances of the land, in fuch a manner as to lean off from the plough ; another furrow is then formed, by the mould of which they are covered. In this manner the work proceeds until the whole is finished.

In the other method, it is obferved, the fets, after the land has been formed into beds, five feet in breadth, with two feet between each for intervals, are put in by means of a line and a dibble, beginning at the diftance of fix inches from the outfides, and fetting a row of plants at fuitable diftances from each other, as just mentioned; then removing the line two feet farther on them, and putting in another row; after which it is again removed two feet, and a third row of plants fet in, which finishes the bed; the work proceeding in this manner till the whole of the plantation is completed. In this way each bed contains three rows of plants, at two feet diftance each, three feet being left between the rows on the different beds."

But "in Holland, where the culture of this root is extenfive, their method is, it is observed, a little different from the above. The plants, after being taken from the older plantations about the month of May, are immediately fet in rows at the diftance of three or four inches from plant to plant, and about fifteen inches from row to row, the beds being ten or twelve feet in width, with intervals of only about two feet."

It is fuggested that, "as in whatever manner the plants are fet, some of them, even in the most favourable feasons, are liable to die foon after the work has been performed, it is neceffary, in the course of a fortnight or three weeks, to look over the ground and put fresh vigorous plants in the places where the others have been deftroyed. By this means the plantations may be rendered more perfect and productive."

But whatever method of planting may be practifed, it is of the greatest importance to the fuccess of the crop, "that it be kept perfectly clean from weeds, and that the mould be occasionally stirred about the roots of the plants." The first of these is accomplished, according to the furvey of Kent, by means of hand-weeding and hoeing during the fummer fealon, and the latter either by the use of a handhoe, or a light plough; this laft is the most eafy and expeditious. In this manner, or by digging the intervals of the is that which, on being broken in two, has a brightifh red rows, the mould is alfo laid up to the plants once each year or purplish appearance, without any yellow calt being exafter the flems have been removed in the autumn feason, hibited. Where the bed practice is followed, they are fometimes earthed up in the autumn after the flems have been cut down,

on an extensive scale.

According to Mr. Young, the beft way of performing this culture is "to use the shim, not for turning a ridge against the rows, as the plants will yet be too weak for that operation, but merely to loofen the earth of the intervals, thereby to kill the weeds, and prepare the foil for being thrown up against the rows by a fucceeding operation. Hand-hoeing and weeding fhould depend on the number of the weeds that arife among the plants. Let the cultivator of madder, through the whole procefs of the crop, remember, fays he, that he must be to the full as accurate as a gardener; his foil must be rendered little inferior to a dunghill; all weeds muft be for ever eradicated; not one muft injure the plants; his land muft always be kept perfectly loofe and well pulverized; for a crop that depends merely on the quantity of the roots, can never thrive to profit in land that is bound or in an adhefive ftate."

Whatever practice is adopted, "the crops are to be managed in this manner until the third autumn after planting, when the plants will be in a flate to be taken up; this is known by their stalks beginning to wither, and is generally about October. This bufinefs is performed either by trenching the land over with a fpade, or by means of the plough. The first is the more certain, though much lefs expeditious method. In executing it, the workmen dig along the rows to the depth of about two feet, breaking and reducing every fpit of earth as perfectly as poffible, each being attended by two perions, who pick out the roots of the madder. But when the planting has been done in narrow-beds, it is fometimes the practice to take the roots up by turning the earth into the intervals by a spud, or broad three-tined fork. In this way it is fuppofed that the roots are taken up more perfectly, and with lefs danger of being injured. But the most ready method is by means of the plough, which after having the earth-board and coulter removed, is paffed along each fide of the rows, fo as to fully loofen the mould ; perfons being employed to pick out the roots, loofening fuch parts of the earth as may have efcaped the action of the plough by their fpades." And "when the roots have been taken up, they fhould be exposed fome time to the air, in order that they may be rendered fo dry as to be cleared from dirt. They are then to be conveyed to a kiln, fuch as is employed for the purpose of drying malt, or hops, when they are to be brought into fuch a state of dryness as to be perfectly brit-This is to prevent the danger of their being injured by tle. becoming mouldy, or from running into a ftate of fermenta-

tion; but much caution is neceffary in conducting the procefs. After this they are packed up in bags, in order to be difpofed of to the dyer, who reduces them into a powder by a mill before they are made use of as a colouring ingredient." Mr. Young, however, obferves, that he is "informed, that at prefent (1803) the largest quantity of madder used in our manufactures, is used without being powdered as formerly, and that it is faleable with common drying, without flove-work ; but that, that common degree is open to much uncertainty, fo that the preceding remarks are not done away. The price of 4l. per hundred weight, marks a confiderable deficcation in his opinion."

It is hinted, that in order to judge of this root, the belt

It is flated, " in order to collect the feed of the madder plant, it is neceffary to let the plants remain in the field till by paring the intervals fomewhat in the manner of those of the feed is almost wholly ripe, which is generally in the the asparagus kind, This method is, however, in general month of September. The heads are then to be separated from from the ftems, and expoled in a cloth in the fun, till the feed can be eafily forced out by flightly beating them. It is then to be rendered perfectly clean, and afterwards placed in a funny fituation, until it become quite dry; for if the leaft dampnefs remain, it will grow mouldy, and its vegetative power be either greatly impaired or wholly deftroyed. When thus properly dried, it fhould be put in fmall bags, and hung up to the ceiling of a room where a fire is conftantly kept." vator at a diftance from the market, it is a different affair. He writes to a madder-merchant to know the price. The anfwer is, 4*l. an bundred weight.* Up he fends his madder, and inflead of 4*l*. he receives but 3*l*., not from a variation in *price*, but in *weight.* It may be faid, that the correfpondent in London may be right. Very true; but will the countryman believe it? He thinks himfelf right, and has no other proof that he is not fo but the interefied affertion of the man who buys it. Is it not evident that, in fuch a cafe, the

The produce from the root of this plant is different, according to the difference of the foil; but mostly from ten to fifteen or twenty hundred weight, where they are fuitable to its cultivation.

It feems not improbable, a late writer fays, " that the cultivation of madder might be rendered a profitable article of field-hufbandry in different diffricts, if the importation of the root from Holland was prohibited; as the event of different trials has thewn that full crops of good madder are capable of being raifed." And it is fuppofed by the intelligent writer of the Survey of Kent, " that if the price was never lower than 31 the hundred weight, it might be grown not only with profit by the farmer, but without injury to the confumer." As it is fuppofed, " from the high degree of culture which land under this fort of crop mult necelfarily undergo, and its not being fo much exhaufted as in many other cafes, that it mult be an excellent preparation for wheat, or any other crop that requires a clean and fine pulverized condition of the mould or foil."

But the author of the Farmer's Calendar " recommends the young farmer to remember that the culture of thefe plants, applicable only to the ufe of manufactures, and which are alfo largely imported from abroad, is rarely advifable. He was a madder planter once, and loft by every acre he planted. A man may plant in the moment of a high price, and take up his crop three years after at a low one. All fuch fpeculations are too hazardous; nor was there even a fair open competition among the purchafers. Those who have cultivated madder with the fuccefs boafted by the writers of hufbandry, fhould not hold thefe obfervations in contempt. There appears to him almost as much use in mentioning trials that were unfuccefsful, as in those that are ever fo profitable; for it is certainly of as much confequence to tell one man that his foil will not do for madder, as to affure another that his will do. Inftead of an acre or two, he might poffibly have launched (like many others) into ten or fifteen acres; in which cafe, the lofs would have been no trifie. And it is furely highly incumbent on every one to make known to the world fuch of his experience as will probably be of any ufe to it. Bad fuccefs of feveral persons in a culture is too apt to prejudice others in general against it. However irrational, flill it is fo; and it ought to be a caution not to recommend any thing in general, under the extravagant notion, that becaufe an article of culture is profitable on one foil, it must be the fame on very different ones. But the grand obflacle to the culture of madder is the difficulty of fale: for while a man has not a fair market for his unmanufactured madder, none can with any prodence engage in it, unlefs on fo large a fcale as to admit the whole apparatus of reducing it to fuch a itate as to be abfolutely a marketable commodity. In answer to this it may be faid, that madder really dry is a marketable commodity. But this matters not, if the purchaser has it in his power to be a knave : he has a pretence, a fcreen always at hand that will cloak the greatest knavery, and to a degree known in no other branch of agriculture. Among the gentlemen of trade who have a mutual understanding and confidence, fuch objections appear trivial; but to the culti-

He writes to a madder-merchant to know the price. The answer is, 41. an bundred weight. Up he fends his madder, and instead of 41. he receives but 31., not from a variation in price, but in weight. It may be faid, that the correspondent in London may be right. Very true; but will the countryman believe it? He thinks himfelf right, and has no other proof that he is not fo but the interefied affertion of the man who buys it. Is it not evident that, in fuch a cafe, the cultivator will be difgufted, and throw afide a bufinefs in which he knows neither the market-weight nor the marketprice? If encouragement is defigned to this culture from any quarter, it fhould not be exclusive of this circumstance. Manufactures should be erected and established, in which the madder could be prepared for any one, at fo much an hundred weight, and that by perfons not the leaft concerned in purchasing. Then the cultivator would have a commodity in his hands, which he could fell in as fimple and fair a way as any other. If nothing of this fort can be effected, all encouragement should be for such a number of acres (and no lefs) as will answer the expence of a private manufacture; which would prevent perfons being raguardedly drawn in, by premiums apparently confiderable, to cultivate a root which, when raifed, is in its fale abfolutely at the mercy of the purchaser."

Kilns are often neceffary in the culture of this root; but for fmall crops, a common oven may ferve, though it is very tedious, and would require large ovens to fupply the place of kilns. However, to fave the expence of building fuch kilns, a place may be made over the roof of the oven, to put the roots in, that they may begin to dry. Where much madder is grown, it is, notwithilanding, abfolutely neceffary to have a kiln proportioned to the quantity that is to be dried. Thefe may be made of different forms, being attentive that it may contain a large quantity of roots; that it be worked with eafe, and the fmalleit proportion of fuel; and that it may be fo contrived as to retain an equal moderate heat.

Those made use of in the Low Countries differ very little from that used here in drying malt. There is a large furnace, in which a great fire is made: this furnace is made under an arch; the hot air and smoke pass through a funnel over the furnace, and spread themselves in a space in form of an inverted pyramid, the bottom of which is covered with a perforated floor, on which the madder-roots are spread. See KILN.

And where the manufacture of the article is carried on, a mill for the purpole of pulverizing the dried madder is likewife neceffary. See MILL.

Expences of Culture per Acre.—This is on land worth forty thillings per acre, in the digging mode, and before the great rife in the price of farm labour.

			£ s.	d.
Rent for three years -		-	6: o'	•
Digging ditto at two-pence per	perch 4		r 6	. 8
Dividing ditto into beds, two r	nen one day,	at	14 21	4
one fhilling each		-	0 2	0
Raking ditto, two men one da	y, at one fhill	ing ·		1
each		-	0 .2	.0
Planting ditto with two thou:	fand plants,	one	• .	.*
day, at one fhilling and fixpe	ence each		0.3	
Six women to take up two th		at ·		. 7.1
fixpence each, one day	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	0 3	ö
Hoeing the first fummer five til	mes 👘 🖕		0 15	-0
Covering ditto in autumn the fi	rft year	· '=	0.6	.6
0				-246
	Carried ov	er	\$ 17	8

Brought

	£s.	<i>d</i> .
Brought over	8 17	8
Hoeing ditto the fecond fummer three times -	0 9	0
Covering ditto in autumn the fecond year -	οÓ	0
Hoeing ditto the third fummer twice	o 4	6
To be paid in lieu of tithe, at five shillings per		
acre per annum	0 15	0
Digging ditto out of the ground	5 0	0
Beer	o 6	0
		-
	15 18	2
Produce.		
Produce of an acre of madder	52 12	2
Expences	15 18	2
Profit	36 14	0
	J	-

In this effimate, which is much below the prefent price, nothing is allowed for plants; as, though expensive at first, when once done, a fupply from the plantation will conftantly be had for a long time.

MADDER, in Botany and Gardening. See RUBIA.

MADDER, in Law. See LARCENY.

MADDER, in the Materia Medica. The roots of madder were employed by the Greek writers with the fame medicinal intentions for which they are recommended by moft modern writers on the materia medica. Madder differs from fome other fubftances ufed in dyeing, by its property of tinging with a florid red colour, not only the milk, urine, &c. but the bones of those animals which have fed upon it. This circumstance was first noticed by Antonius Mizaldus, (Memorab. ut. ac jucunda Cent. 7. Aph. 91. Lutet. 1566.) but not known in England till Mr. Belchier published an account of a pig and a cock, whole bones became red by eating madder mixed with their food. (Phil. Tranf. vol. xxxix. vol. xli.) Since that time various experiments have been made, by M. Hamel du Monceau and others, from which it appears that the colouring matter of madder affects the bones in a very fhort time, and that the most folid or hardest part of the bones first receives the red colour, which gradually extends, ab externo, through the whole offeous fubstance; while the animal continues to take the madder; and if the root be alternately intermitted and employed for a fufficient length of time, and at proper intervals, the bones are found to be coloured in a correspondent number of concentric circles. Mem. de l'Acad. des Scienc. 1739. Med. Eff. Edinb. abr. vol. ii.

According to Lewis (Mat. Med.), the roots of madder have a bitterifh, fomewhat auftere talte, and a flight fmell not of the agreeable kind. They impart to water a dark red tincture, to rectified fpirit and to diftilled oils a bright red : both the watery and fpirituous tinctures talle ftrongly of the madder.

By medical writers, madder has been confidered as a deobstruent, detergent, and diuretic, and is chiefly ufed in the jaundice, dropfy, and other difeases, supposed to proceed from vifceral obstructions, particularly those of the liver and kidnies; and fome modern authors have recommended it as an emmenagogue (Home's Clin. Exp.), and in rickety affections. (Levret fur les Accouchemens.) With regard to its diuretic quality, for which there are feveral respectable authorities, Dr. Cullen afferts, that in many trials, both for this and other purposes, such an effect is not conftant, as it never occurred to him. As a remedy for in a mill, and the powder, being fifted and forted, is care-Vol. XXII.

the jaundice, it has the authority of Sydenham, and was formerly an ingredient in the icteric decoction, which the college of Edinburgh directed to be prepared by boiling an ounce of madder, the fame quantity of turmeric, and the fame quantity of the roots and leaves of celandine, in three pints of water to a quart; to which, when strained and cooled, the juice of 200 millepedes are added; and a quarter of a pint of this liquor was ordered to be taken twice a day, or oftener. But as this decoction feemed to be more adapted to the " fæces albidæ," than to the difeafe itfelf, it was expunged from the Pharmacopeia. That fome French writers fhould prefcribe madder in a rickety flate of the bones, appears a little furprifing, fays Dr. Woodville, as the brute animals to which it was given, efpecially the younger, fuffered confiderable emaciation and proftration of ftrength from its effects. Its virtues, as an emmenagogue, rest principally on the authority of Dr. Home, who gave from a fcruple to half a dram of the powder, or two ounces of the decoction, three or four times a day. But this medicine failed with Dr. Cullen, who alfo fays, (Mat. Med. vol. ii.) " I know of other practitioners in this country, who, after feveral ineffectual trials made with it, have now entirely deferted its ufe." Woodv. Med. Bot.

MADDER, Rubia Tinflorum, in the Arts and Manufactures, grows wild in many parts of the Levant, as well as in the fouth of Europe, and has been very largely cultivated in Holland, particularly in Zealand, and also in the northern parts of Europe, for the use of the dyers and calico printers. (See DYEING.) The method of cultivating it in Holland is this: in autumn they new plough the land, where the mad-der is to be planted, if it is ftrong and heavy, laying it up in high ridges, that it may be mellowed by the winter's frofts. In March they plough it again, working it very deep, and laying it in ridges at eighteen inches afunder, and about a foot deep. Then, in the beginning of April, when the madder begins to fhoot out of the ground, they open the earth about the old roots, and take off all the fide fhoots, which extend themfelves horizontally just under the furface of the ground, preferving as much of the root as may be with them. These they plant immediately on the tops of the new ridges, at about a foot diftance from each other ; and this they ufually do in fhowery weather, when the plants immediately take root and require no more water. In these ridges they let the plants remain two feafons, keeping them clear of weeds; and at Michaelmas time, when the leaves are fallen off, they take up the roots, and dry them for the market. See RUBIA.

The madder-plant grows to about three feet in height, but it is the long-fpreading fibrous root that is used in dyeing. The madder of the Levant, called " Lizari," or " Azala, has a fomewhat higher and finer colour than that of the Dutch; but that of Holland is more carefully prepared. The Dutch method is as follows : theroots, as foon as they are gathered, are put under a fhed, or in a granary, or other fheltered place, and there remain, exposed to a current of air, for ten or twelve days, till they are quite pliable, and till no juice can be preffed out by fqueezing them. They are then farther dried, either in a common oven of flack heat, if the quantity be fmall, or in large floved rooms, conftructed for this purpose, and heated with turf, a large opening being left for the efcape of all the internal vapours, This procefs requires particular attention and management. When the roots are quite hard and brittle, they are laid on a threfhing-floor, and beaten with a flail, in order to feparate the dirt and outer thin fkin ; they are afterwards ground fully

fully packed in large barrels : it is thus exported, and in this state used by the dyers. For the method of cultivating and preparing madder in England, fee the article RUBIA. The method practifed in Turkey and Perfia for preparing the madder used in the beautiful Adrianople red, is stated by an eye-witnefs, cited in Aikin's Dictionary, to be as follows : For every 100lb. weight of the fresh root, a steeping liquor is prepared of 2lbs. of bran, and 1lb. of honey and alum, in four gallons of water. The roots, having been previously washed clean, are soaked in this liquor for two or three days, and then dried, first under cover, and lastly in the fun. They are afterwards ground and fifted, the powder laft produced in the mill being of the beft quality.

The powder of madder fhould not be dry and harfh, but feel fomewhat greafy, and adhere together under the fingers. Madder-root confifts of three parts, viz. the fkin or cuticle which is rubbed off under the flail, and is of no ule; a thicker bark or cortical part, and within this a woody portion. Thefe two latter parts are of a high red, and both are intermixed with many yellowish particles, which injure the red colour, but cannot be feparated in grinding the root. When the colour is extracted in the dyeing vat, the red part is lefs foluble in water than the yellow, and is not fo readily extracted ; and, therefore, the beauty of the red colour is deteriorated by long boiling, and by using too large a quantity of the root. In the flate of madder, when ufed by the dyers, it is an orange brown powder, liable to become damp, and to be fpoiled in a moist place. As to the chemical properties of madder, we shall detail the following experiments by Mr. Wali, from Berthollet Elem. de Tein-ture, vol. ii. Zealand madder of the best quality, was of an orange-brown colour, and in moderately fine powder. This powder, with water, gave an orange-red infusion, by maceration with or without heat, but in the latter cafe the colour was finer. By flow evaporation of the infufion, or decoction in a shallow vessel, a pellicle is gradually formed, and finks to the bottom, and is fucceffively replaced by others. The extract, when nearly dry, is of a dingy brown, and is only in part again foluble in water. Alum added to the infution gives a precipitate of a very deep brown-red, and the fupernatant liquor affumes a brownifh-yellow tinge. If the alkaline carbonats be added to this liquor, they give a bloodred lake, mifcible with oils, but very inferior in beauty to the cochineal lake. With an excefs of alkali, the precipitate is re-diffolved, and the liquor becomes red. The colour given by foda is not fo fine as that by pot-afh. Lime pre-cipitates a brown-red lake, having no beauty. The acids added to all infutions of madder turn it yellow, but form no precipitate. The natural colour is again reftored by alkalis. Carbonat of magnefia, added to the water in which madder is infused, turns it of a clear blood red colour, which, when fpread upon paper, becomes yellow by the fun's rays. The following effects are produced by different metallic folutions : acetate of lead, added to the aqueous infution of madder, gives a brownish-red precipitate ; nitrat of mercury a purple-brown; fulphat of iron a beautiful clear brown; and fulphat of manganefe alfo a purplish-brown. The folutions of tin, as Berthollet obferves, produce a lake void of brilliancy and beauty, owing, as he conjectures, to the precipitation of the yellow as well as the red particles of madder, fo that this metal, which ferves to heighten the beauty of cochineal, can hardly be used with any advantage for madder. Sir Henry Englefield has invented a method of extracting the red of madder of lakes, for which he obtained the gold medal from the Society of Arts. (See Tranf. of she Society, vol. ii.) His method is founded on the difco- water, till the water no longer acquires a faline tafte ; the

very that the red colouring part is fcarcely foluble in cold water, but in the ufual method of extraction is chiefly fufpended by means of the mucilage of the root. His principal process is as follows : Inclose two ounces (troy weight) of the fineft Dutch madder, known in commerce by the name of " crop madder," in a bag capable of containing three or four times that quantity, made of strong and fine calico. Put it into a large marble mortar, and pour on it a pint of foft river water, preffing the bag in every direction, and rubbing it as much as poffible without danger of burfting; the water will foon become quite opaque, and loaded with colouring matter. Pour off the water, and add another fresh pint of water, triturating it with the madder as before; and repeat the operation, till the water, the laft added, comes away but flightly tinged. About five pints will be required to exhault the colour, after which the root, if taken out dried, will be found to have loft 11 ths of its weight, and also its peculiar finell ; and the colour will be a light nankeen or cinnamon. The water loaded with the colouring matter must then be put into an earthen or well-tinned copper veffel (not iron) and heated till it just boils. Then pour it into a large bafon, and add an ounce of alum diffolved in a pint of hot foft water, carefully flirring the mixture. Afterwards add about 1 loz. of a faturated folution of carbonat of potafh, which will immediately excite an effervefcence, and a fublequent precipitation of a coloured lake. When it has flood till cold the lake is to be collected, well wafhed with repeated quantities of warm water, and gently dried. It will then be found to weigh about half an ounce, or a fourth part of the madder employed. This madder lake, which is very beautiful, is found by analysis to confist of more than 40 per cent. of alumine, the remainder is the colouring matter of the madder. If the alum folution and the madder infufion, without the alkali, be fuffered to ftand for a while, a dull red lake will equally precipitate, and the clear liquor will afterwards yield a beautiful ooze-red lake by alkali, but wanting a fufficient body of colour. A lake equally good with the first mentioned, but of a lighter colour, will be afforded by previoufly allowing the madder and cold water to ftand for a few days in a moderately warm place, by which a flight fermentation will be induced, and a portion of the mucilage of the root deftroyed. The procels is then to be continued as before. The fame ingenious experiments also fucceeded very perfectly in obtaining a still more beautiful and equally durable lake, from the freth madder-root imported from Holland, packed up in mols. Aikin's Dict.

Wool, previoufly boiled in a folution of alum and tartar, receives from a hot decoction of madder and tartar, a very durable, but not a very beautiful red colour. M. Margraaf (Berlin Mem. 1771) fnews how a very durable lake, of a fine red colour, fit for the purpoles of painting, may be obtained from madder. The process is as follows : take two ounces of the pureft Roman alum, and diffolve it in three (French) quarts of diffilled water that has boiled, and in a clean glazed pot. Set the pot on the fire, and when the water begins to boil, withdraw it, and add to it two ounces of the belt Dutch madder. Boil the mixture once or twice, then remove it from the fire, and filtrate it through a double filtre of paper not coloured. Let the filtrated liquor fland for a night to fettle; and pour off the clear liquor into the glazed pot, well cleaned. Make the liquor hot, and add to it gradually a clear folution of falt of tartar in water, till all the madder is precipitated; filtrate the mixture, and upon the red precipitate which remains upon the filtre, pour boiling diftilledred

red lake is then to be gently dried. The colour of this prccipitate is deep; but if two parts of madder be ufed to one part of alum, the colour will be ftill deeper: one part of madder, and four parts of alum, produce a beautiful rolecolour.

MADDER, Littlefield, in Botany. See SHERARDIA.

MADDER, Petty. See CRUCIANELLA.

MADDIGUBA, in Geography, a town of Hindooftan, in the circar of Gooty; 10 miles from Anantpour.

MADDIGUER, a town of Hindooftan ; r2 miles N.W. of Gooty.

MADDORPETTA, a town of Hindooftan, in Myfore ; 10 miles N.E. of Seringapatam.

MADDOX, ISAAC, in Biography, who arrived at the higheft honours of the church, was descended from parents of rather mean rank in London. Of those parents he was deprived while very young, and he was placed in a charityfchool, where he imbibed a tafte for ufeful knowledge. An attempt was made to put him apprentice to a pattry-cook, but his love of reading, and his defire after learning, feem to have unfitted him for that employment, and he was, by the intereft of his friends, allowed to purfue his fludies at one of the Scotch universities. It has been faid, but the fact feems at leaft doubtful, that he became a preacher among the diffenters for a fhort time. It is certain that he refused to take orders in the church of Scotland, and, probably by his talents, obtained the patronage of bifhop Gibfon. He was, by the interest of the learned prelate, admitted of Queen's college, Cambridge, and foon after received epifcopal ordination. He was first appointed curate of St. Bride's, and then domestic chaplain to Dr. Waddington, bifhop of Chichefter, whofe niece he married, and was afterwards promoted to the rectory of St. Vedait, Foster-lane, London. In the year 1729 he was appointed clerk of the clofet to queen Caroline, about which time he was created a doctor by a diploma from Lambeth. In 1733, he was made dean of Wells, and in the fame year he published "A Vindication of the Government, Doctrine, and Worship of the Church of England, eftablished in the Reign of Queen Elizabeth." The work was a fort of answer to, or attack on, Neal's Hiftory of the Puritans. This defence of the church, together with his interest by marriage and otherwife, paved the way for his preferment, and he was in 1736 confecrated bishop of St. Asaph, from which see he was translated to that of St. Afaph in 1743, and from thence to Worcester. Excepting the volume already referred to, the bifhop published only fourteen fingle fermons, preached on public occations, between the years 1734 and 1752. The bithop died in 1759, about the age of fixty-two. As a prelate, he difcharged the duties of his flation with fidelity and much diligence : in the government of the clergy he acted the part of a prudent and affectionate father. He was always liberal, and in many in-flances munificent: during his life, he gave two hundred pounds a-year towards the augmentation of the finaller benefices of his diocefe. He was a zealous encourager of public and benevolent inftitutions. To the London hofpitals he was a great benefactor, and was among the first promoters of the Worceller infirmary. In his manners he was diftinguilhed for cheerfulnefs, affability, and good nature, and was at all times above the falle pride of concealing his humble origin. At one of his entertainments he prefied the company to tafte his pattry, faying he believed it was good, but he could affure them that it was not of his own manufacture. Gen. Biog.

MADE STREAMS, in Agriculture, fuch as are formed by art, as in the cafe of irrigation, &c.

MADEE, in Geography, a town of Hindooftan, in Tellingana; 38 miles of Warangole.

MADEIRA, a well-known island in the Atlantic, of which Funchal, fituated near the eaftern extremity of the fouth coaft, is the capital and bishop's fee. The first fight of the ifland is peculiarly magnificent to those who have never travelled beyond the British channel. The entrance to the bay affords a moft beautiful profpect of the city of Funchal and of the furrounding country, which from every part of the coaft rifes fo fteep as to bring very diftant objects into a fore-ground, like a Chinefe landscape. As high as the temperature will admit the hills are clothed with vines, in the midft of which a white manfion, at agreeable diffances. is difcovered, and on the highest habitable part of the hill is an elegant chapel, dedicated to Noffa Senhora de Monte. To the left of this is a beautiful country feat, with a fine hanging wood, erected by the late conful, Mr. Ch. Murray, and fince purchased by a Portuguese nobleman. Above this the mountain is covered with woods or verdure, as high as the fight can diffinguifh, and indeed in every part, excepting those columnar peaks, the foil of which has been washed away by the violent rains to which those latitudes, and particularly fuch elevated parts, are liable. The whole ifland is faid to be about 40 miles in length, and 11 in its greateft breadth. The altitude of Pico Ruivo, its higheft land, taken by the barometer and thermometer according to M. de la Luc, is estimated at 50681 London feet. To Mr. Johnfon, called by the Portuguefe the accomplifhed Englifhman, we are indebted for an accurate map of Madeira, and many other very valuable remarks. Though partner in a confiderable mercantile houfe, he was a well-educated man, and always turned his acquirements to the benefit of others. His observations, confirmed, we believe, by the quadrant, estimated the peak fomewhat higher. This is, however, nearly an English mile, elevated on a furface of about five miles on each fide, which is enough to give an idea of the prodigious fleepness of every part of the ifland. From Pico Ruivo, fituated nearly at the eastern extremity of the mountainous part, there is a kind of table land, running weltward for more than twenty miles, in fome parts extremely narrow, and from its ele-vated fituation fo tempeftuous during the winter, that no habitations are found in its whole extent. This is called Paulo da Serra, and is faid to be level ground, a comparative term in an ifland, the furface of which is fo univer-The following account of the geology of fally uneven. Madeira is offered as the moft recent, though in many respects imperfect, from the short stay of the honourable H. G. Bennet, to whom we are indebted for it.

" It confilts," fays that gentleman, " of a fucceffion of lofty hills rifing rapidly from the fea, particularly on the eaftern and northern extremities. The fummits of many of thefe ranges prefent the appearance of what has been called a table land; yet occafionally the forms are conical, and furmounted by a peak, which in fome inftances I found to be of columnar bafalt. Deep ravines or vallies defeend from the hills or ferras (fo called from the interfections the eye meets with in viewing from below the different chains of mountains) to the fea, and in the hollow of most of them flows a fmall river, which in general is rapid and fhallow. The foil of the ifland is clay on the furface, and large maffes of it as hard as brick are found underneath. Though there are not at prefent any exifting volcanoes in the ifland, yet the remains of two craters are to be feen, one on the eaftern, the other on the western fide, the largest being about a Portuguese league, or four English miles, in circumference. Every thing around wears marks of having G 2 fuffered

fuffered the action of fire; yet I was unable to differed any deposit of fulphur, and was told that none had hitherto been found in the ifland.

" The varieties of strata, which I shall term generally lava, are not numerous. I myfelf faw but four, and I was informed there were no more to be met with. Three of them were invariably alternating in the fame order. The first or lowest lava is of a compact species, containing few, if any, extrancous fubftances, is of a blue colour, and of a re-markably fine grain. Upon that, the fecond, which is a red earthy friable lava, relts; fometimes feparated by beds of clay mixed with pumice, and layers of black afhes and pumice. This red lava contains minute pieces of olivine; fometimes it affumes a prifmatic form, and in one place was of a moderate degree of hardnefs : the principal fprings of water in the ifland iffue from this stratum. On the top is the third, a greyifh lava, generally compact, though at times near the furface very cellular, and containing much olivine. This lava takes principally the prifmatic form of bafalt. I have feen it in the most perfect prisms from 30 to 40 feet or more in height, the furface being covered with fcoria, ash, and pumice. These masses of lava contain more or lefs of what I confider to be olivine, occafionally carbonate of lime and zeolite, which last affumes either a crystallized or globular form, or is diffufed in a thin coating between the different layers.

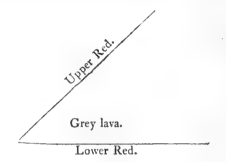
"The fourth fpecies of lava is of a coarle grain, is used for the making of walls, and the commonest and poorest houses are built of it, the blue and grey lavas being used for the copings, &c. It works easier than the two other kinds above mentioned, is more friable and fost, and its colour is a mixture of brown and red. I observed it in a stratum by itfelf, and it did not seem to have any connection with the other three kinds.

"Thefe are the principal ftratified lavas that the ifland affords; but in the beds of the rivers, particularly in that which flows in the valley of the Corral, feveral varieties occur in ifolated maffes, containing olivine and zeolite in greater or lefs quantity, and exhibiting detached portions of ftrata, fimilar to those that are found in the Fosfa Grande on the fide of Vesuvi 18.

" I alfo examined the coaft to the weftward of the town of Funchal. From the beach before the town to Illhoo Caffle, and beyond it to the land called the Punta de la Cruz, the general character of the coast is as follows : The red ftone is the apparent bafe upon which refts a bed of grey prifmatic lava, the ftratum being fometimes from 40 to 100 feet in depth. At times this grey lava refts upon a deep bed of afhes and pumice, agglutinated together like the peperino and puzzolano in the vicinity of Naples. The fcoria at the furface is remarkably thick, and all the upper parts of the lava appear to be cellular. The general dip of the lava on the coaft near Funchal is to the north, but near the fort of Illhoo it forms with a mais of pumice that is interfected with flight veins of carbonate of lime and zeolite, a rapid angle or curve of declination to the eaft. To the weftward of the fort, the lava is not found for a little diltance, and there is nothing but deep beds of pumice and the agglutinated mafs above mentioned. Thefe beds of pumice are of various thicknefs, the deepeft appearing to be about four feet, and alternating with that ftratum which I have called *peperino*. In different cavities of the pumice bed, there are large deposits of black ashes. Towards the extremity of the ftrata the red ftone appears on the furface in a more folid state, and lies in prifmatic masses, the prifms being small, and not exceeding a few inches in diameter. Their fubitance is brittle, and crumbles with eafe. This ftratum of red lava

is of a fhort continuance. Paffing a fmall brook, it dips rapidly to the weftward, and in its place the grey lava is found in a confused though fometimes prifmatic form, and rifes from the beach, while the red lava flill runs along the furface to the height of near 100 feet, the top being covered with a thick fcoria.

"There is alfo in the vicinity of Funchal, to the eaftward of the town, a fall of water, which, independent of the romantic beauty of the fituation, merits being vifited on account of the expolure of the two firata of lava in their relative pofition. The hills are composed wholly of lava, fometimes of a confused, fometimes of a prifmatic formation, the red and grey lavas being visible on both fides of the valley. Near the head of it, a fhort diffance from the cafcade, the red firatum is at the bottom, and about 60 feet higher it re-appears, and again, about 200 feet higher, alternating with the grey lava. The upper red lava dips rapidly to the fouth, and the firata are disposed in the following manner :



"The rock, down which the cafcade falls, is alfo interfected with a red ftratum of about three feet wide, that traverfes it, and dips to the weftward, and is broken off by a broad dyke of grey lava. It appears about 30 feet higher, and dips again to the weftward. The fubftance of the red, rock in this place is hard, and it breaks into a columnar form, being by far the most compact of the red ftrata I met with in the island. I faw this red lava alfo in the island of Teneriffe, to the eastward of Santa Cruz, as well as in the neighbourhood of Orotava."

From the fides of Pico Ruivo arife three principal rivers, which traverfe the ifland in different directions. Befides thefe are two very confiderable fountains on the table land, and various other tributary fireams. This command of water at fuch a height is a molt munificent bleffing of providence in a country ufually free from rain for more than fix months of the year, the fleepnefs of which renders the rivers in their natural forms little better than cataracts. By diverting the water to the fides of the mountains by regulations long eftablifhed among the colonifts, tracts of land are fertilized, which muft otherwife remain for ever unproductive, or exhibit only trees and prickly pears (cactus mamillaris) whole roots would often become bare by the torrents of the rainy feafons.

The following is the popular tradition of the difcovery of Madeira. One Machin, an Englifhman of obfcure birth, had fallen in love with a young damfel, called Anne d'Arfet, of exquifite beauty, and of a noble family, which difdaining fo low an alliance, though Machin had gained her affections, obtained a warrant from the king to keep him in prifon, until the lady was perfuaded to marry a nobleman, who took her immediately to his feat near Briltol. Machin, being fome time afterwards releafed, found means to convey the lady on board a veficed provided to carry them to France.

France. When they were far at fea, a ftorm arofe, and they were toffed for thirteen days on the waves out of fight of land. At length they perceived fomething that appeared like an ifland, overgrown with wood. The ship foon came to anchor, and Machin and the lady, with a few attendants, went on fhore. In the courfe of the night a tempelt drove the veffel from her anchor, and carried her to the coaft of Barbary, where the was wrecked, and the feamen made captives by the Moors. The lady, affected by this difafter, died in a fhort time, and Machin, through grief, foon followed her. Their attendants, rendered desperate by the lofs of their conductor, quitted the island, and betaking themfelves to their open boat, put out to fea, without knowing what courfe to fleer. After a feries of adventures, they fell in with a Spaniard, who, delighted with their flory, communicated it to Gonçalves Zargo, fent out by the king of Portugal on a voyage of difcovery, and prevailed upon him to fail in fearch of the illand, who in a little time found it.

This flory, though unnoticed by De Barros, the Livy of the Portuguefe, is not only authenticated by a contemporary historian, but, after a very minute inquiry of the late Rev. Mr. Roberts, we are affured, itands on as fair a foundation as any other hiltorical fact. The gentleman we allude to, being a clergyman of the Roman Catholic perfuation, and a native of Oporto, had the most favourable opportunities of afcertaining the fact, which diligence, knowledge of the languages, and accefs to every library, could afford him, and expressed his firm perfuasion that the legend of Machin was, if not in all, at leaft in most, respects true. At Mecheco, a town in the eaftern extremity of the ifland, a fmall chapel was shewn, of which the following was the history given by the inhabitants. That the Englishman (Machin), on the demife of his wife, had erected a crofs, with an infcription, requefting that fould hereafter any Christian by chance refort to the ifland, a chapel might be built, in which maffes fhould be performed for the foul of his Anne : that the above chapel was erected on the fpot, and the crofs, made of cedar, was preferved near the altar. This crofs was always exhibited. It was, however, much diminished, on account of fmall pieces given gratuitoufly to different vifitors, infomuch that it was at laft nailed to another and larger wooden crofs, to preferve its form, and keep it together. This chapel had certainly greater marks of antiquity than any other building in that town. It was unfortunately washed away in that memorable flood which occurred in October 1803; fo that, at this time, nothing remains to commemorate the event but the picture above alluded to, in the caffle hall.

De Barros, who confiders the island as difcovered by Gonçalves Zargo, informs us, that as foon as it was divided into captainfhips (Mecheco and Funchal), the first step taken by the new fettlers was to fet fire to the trees, the foreft being every where impenetrable. Nothing can be better confirmed by every fpecies of evidence than thefe facts, and that the ifland derived its name from the quantity of its wood. The word Madeira has the fame fignification as the Latin materia, from which it is only vernacularifed, the Portuguese frequently substituting d for the Latin t, and transposing the r from its lituation with its connecting vowel; of which we need give no more familiar inftances than padre and fradre for pater and frater, when used in a spiritual sense. That materia is the classical term for forest trees, we have the authority of Cæfar in his Commentaries, who remarks of Britain, " Materia cujulque generis, ut in Gallia, eft ; præter fagum et abietem." At this time the trunks of immenfe cedars are often difcovered, but all the original trees themfelves feem extinct, and, in the inhabited

part of the island, to have given place to chefnut trees. The land is fuppofed to have derived its great fertility from this conflagration, which is faid, and with much probability, to have continued in different parts for feven years. But it is well known that no land could be fertilized by fuch an event for three centuries; and the account we have given of the nature and quantity of the vegetable ftratum, joined to the abundance of water, and a favourable temperature, is fufficient to explain all the fertility it really poffeffes. Though the vines grow luxuriantly, and produce abundantly, whereever they have a fufficient depth of foil, plenty of water, and a favourable afpect, yet the corn-lands require all the cultivation and occafional fallows of other lefs favoured countries. At the fame time, it is no fmall boaft of the islanders that their country produces the best wheat, the purest fugar, and the fineft wines in the world, befides being bleft with the clearest water, the most falubrious air, the mildest climate, and a freedom from all noxious reptiles.' Their wheat and fugar are fuch as are produced in the Mediterranean iflands; but their wine, though originally brought from that fource, infinitely furpaffes all other in ftrength, delicacy of flavour, and drynefs, befides the advantage of improving by being kept for any length of time, and even in fouthernmost latitudes.

The mode of producing a good crop of wheat, at a diftance from the town, is by a previous cultivation of the common broom. This is cut for fuel, and, after a time, grubbed up, and burnt on the foil. By thefe means, a crop of wheat is infured for a fucceffion of years, more or lefs. according to the foil; after which the fame procefs is again reforted to. For this purpole, the feeds of the broom are collected, and generally bear the fame price by meafure as wheat. With all thefe affiftances, the quantity of wheat produced is faid not to equal a third of what is confumed, though maize is the principal food of the peafantry. Sugar is no longer cultivated as an object of traffic. Those fidalgos, who have plantations, still keep them up chiefly for their own use, and prefents for their friends. Immediately after the fugar harveft, a fmall trade is carried on by manufacturing fomething like barley-fugar, called rapaduras, (probably raspaduras, meaning the raspings or scrapings of the fresh fugar,) with which most of the natives are accuftomed to regale themfelves and children at this feafon; but for common ufe, the ifland is fupplied with fugar from the Portuguefe fettlements in the Brazils.

The wealth of the country confifts in its wines, which are cultivated with a degree of induftry proportioned to their value. To preferve the foil, it is found neceffary to erect walls along the fides of the hills, at diltances regulated by the declivity. Thefe walls are, in fome places, erected with prodigious labour. In afpects favourable for the growth of vines, if the foil has been previoufly wafted away, fo as to leave the bare rock, even here different ftages have been erected, to which earth has been brought up, fo as to form an artificial foil for this valuable production.

It will eafily be conceived that fuch works as thefe cannot be accomplified without immenfe labour. When to this are added the difficulties of the roads, the vaft expence and danger with which they are made, which, from the nature of the country, will in very few places admit of wheel carriages, and the confequent inconveniences of conveying every article from the town to remote parts of the country, and alfo of conveying the wine and other productions of the country to Funchal: when all this is taken into account, it will be readily underflood that the cultivators of Madeira cannot be a flothful race. Yet becaufe men, who have been hard at work from before fun-rife, are feen refrefhing themfelves

felves with fleep in the open air, and even on the beach, during the interval allowed for reft at noon-tide, they are often confidered as indolent by itrangers, who first view them after fix hours' labour. Nor are the women lefs induftrious. Those who are young enough climb the mountains to procure broom and bruth-wood, which they bring to town, and fell for fuel. Others bring the produce of their gardens; whilit the elder ones are constantly employed at home in tpinning or domeftic concerns.

It is true, that the increased demand for labour in Funchal has produced a race, fomewhat fimilar to our long-flore and water-fide men in England, who labour much too hard, and fupport themfelves under it with ardent fpirits or wine. But this is far from the character of the people.

The country is cultivated by what are called by the French metayers, that is, by a peafantry who divide the produce with the land-owner. Confidering the labour required for first preparing the land, and that the produce of the wine is reckoned as nothing till the third year, fuch a return to the cultivator is very unequal. He is ufually allowed a finall space for yams, or rather eddoes, aron esculentum, fweet potatoes, convolvulus batata, or other efculents. These he is expected to share with the landlord. In this there is faid to be great collution; but in the wine this can hardly be the cafe, on account of the tythes. The cultivators have, however, one very great interest in the land, and confequently a great inducement to engage in these operate undertakings. Whatever neceffary improvements they make, become their own : hence the walls, the vines, and even their cottage, as far as is confidered neceffary, is their own property; and though, in entailed eftates, a leafe cannot be granted for more than nine years, yet the tenant cannot be dispossefied till he is paid the full value of his improvements. In proportion as the increase of commerce has rendered money of lefs value, the money-price of thefe improvements is advanced; and even the vines are estimated, not by number, but by their age and supposed fertility. Hence the tenant not only furveys the property he has acquired by his own labour or expence, but fees that property yearly improving by the common operations of nature.

The tythes of this, in common with the other Portuguele colonies, were given by the pope to the king of Portugal, as fovereign of the order of Chrift. Out of them the clergy are paid, and for the molt part very poorly. They formerly received all their revenue in kine; but, unfortunately for themselves, petitioned to have a moiety in money. In confequence of this, by the gradual diminution of the value of money, and increased value of every production, they are confiderable lofers. Some of them make a traffic of wine; and, on the whole, they are much lefs fuperfittious than in most Catholic countries. Their number, both fecular and regular, is much lefs than is generally fuppoled. By fome it is faid not to exceed 300, including the monks and nuns. Of the former there is only one order in the ifland : the number of nuns is uncertain. There is a feminary in Funchal for the education of the clergy of the illand, with fomething like an academic establishment, originally, we believe, formed by the Jefuits, who erected other fchools in various parts of the country. The bishop retains his original number of pipes of wine, befides other emoluments, which render his fituation more lucrative than the governor's. He is expected, indeed, to divide his revenue with the poor; and an inftance is often mentioned of one whole benefactions exceeded his implied obligations.

The natives of Madeira are a very mixed race. Among the labouring class in the town we often recognise faces truly

English, and even English complexions. This is faid to arife from the frequent intermixture of the two nations, not only by the English fettlers, but by the constant arrival of English failors. The other inhabitants, excepting the fuperior claffes in fome parts of the island, are a mixed race. Befides the colonifis from the mother country, Moors in great number were at one time imported. Spaniards alfo reforted hither during the union of the two countries; and negroes have been purchaled for this, as well as the other European settlements. The last were, however, few in number; their intermarriages with the natives fewer, fo that but little vestige remains of their characteristic marks. On the whole, the male inhabitants may be called a comely race : they are, for the molt part, about the middle fize, well enough formed, with ftrong malculine features, hair, and complexions. The women are almost univerfally shorter than the comparative difference would lead us to expect. Such as are engaged in the laborious employments foon lofe the few charms which youth might otherwife fupply.

The animals, natives of the country, are, as in most mountainous parts, univerfally fmall. To an Englishman, their beef and mutton is also lean and tafteles; but those who are accuftomed to warm climates fpeak of them in better terms. Of poultry, the common domeftic fowls are fmall; but this is amply made up by their ducks and turkies, the latter of which are not inferior to those of Norfolk. Pork is peculiarly fine; but the expence of feeding, or the warmth of the feafons, makes it fuch a rarity, that it is rarely produced excepting at Christmas feftivals. It is true, hogs are found rambling about the towns, but very few are reared for porkers. Fifh, particularly rock-fifh, is plentiful and good of the kind; but the nature of the coaft prevents the refidence of many fhell-fifh.

The uneven form of the country renders the island productive of the European as well as more fouthern fruits; but it is a miltake that the true tropical fruits are readily produced. In the vallies are found guavas, bananas, and oranges. A fingle allegator pair tree has grown for feveral years, but rarely produces fruit. Pine apples are reared with great difficulty; and the granadilla quadrangularis, after spreading to a great extent, and flowering molt luxuriantly, has not yet, we believe, produced ripened fruit.

The staple commodity of the island is wine, of which the average quantity made about ten years ago was reckoned between 30 and 40,000 pipes. More than half this is exported, principally to the British fettlements in the East and West Indies. A quantity, comparatively very fmall, finds its way to London. Speculations in trade have lately increased this quantity : but there is reafon to fear that the quality is not improved by it, as there is faid to be constantly a difference between barter-wine and bill-wine ; that is. between wine exchanged for marketable articles, and wine which is paid for by bills drawn at a fhort credit. The best wine grows on the fouth fide of the ifland, and the best of that for the most part in the inferior parts, and on that fide of the hill which points to the eaft. This advantage feems entirely attributable to warmth ; the welt being always cooled by the breeze or inbah, which by noon constantly blows from that quarter. The north wine was formerly much undervalued, and principally confumed in the ifland, either as a beverage of the natives, or diffilled into brandy. But the increased demand for the article has encouraged many of the merchants to mix a portion of north wine with the fouth; and the improvement of its price has given additional encouragement to improving it by cultivation. That the quality of the wine, however, depends principally on the afpect and foil, is pretty clearly proved by the superiority of the cercial. This, though originally

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ginally produced from the Rhenifh grape, is confidered the itrongeft and richeft of all the dry wines in the ifland. The beft wine is almost always mixed with a portion of the *vinbo tinto*. This is at first nearly the colour of red port, but from year to year grows paler. Hence, could we always afcertain the genuineness of the wine, the colour would be a confiderable means of afcertaining its age. But the addition of the north wine will at any time lower the colour, and to the eye give the appearance of age. Certain it is that the vast demand of late years has nearly exhausted the island of old wine, fo that those who wish for fuch a luxury, will do well to keep it themselves. This should be done, not in a cold underground cellar, but in the warmeft part of a dwelling-house, and, if fuch can be procured, in an apartment open to the fouth.

The quantity of genuine Malmfey produced annually is very fmall, and in truth very uncertain, becaufe a good deal is manufactured with refined fugar, and though greatly inferior to the genuine, is, if well managed, truly delicious. We have reason to believe thefe are the only fophifications of Madeira wine. The flories of the importation from Teneriffe and other places are certainly unfounded; at leaft fuch is the univerfal anxiety to preferve the credit of the island, that no quantity can be imported which would pay for the danger and expence.

The other exports from Madeira are trifling; they confift principally of chefnuts, walnuts, preferved citrons, and thofe occafional fupplies of frefh provisions for veffels touching at the port, which are purchafed here much dearer than in England. The imports confift of the greateft part of the provifion of the ifland, excepting frefh meat, and even living fheep and oxen are imported with advantage from Barbary, and the Azores, or Weftern iflands. From America they derive principally their wheat, Indian corn, and, in common with other Catholic countries, vaft quantities of falt fifh. From England they receive molt of their wearing apparel, the quantity and value of which increafe rapidly every year.

The crown of Portugal derives its revenue in part from a duty of 20 per cent. on the invoice value of all articles imported excepting provisions. But its principal revenue is from the wines. Befides the tythes, the farming of which is disposed of by auction every year, and which is every year purchased at a higher rate, a duty is imposed on all the wine as it is exported, and a fort of excise on what is confumed in the island. A revenue is also derived from the monopoly of fnuff, cards, and foap. The aggregate is enough to pay all the expences of the civil, military, and ecclessifical establishments, and to remit confiderable fums to the crown. But there is always much uncertainty in the last. We have heard it stated as 5000 and 50,000; the latter we should conceive mult be nearest the truth, when we reflect that a confiderable part of the merchants' capital confilted at one time in the manner in which the revenue was remitted to Lisbon.

Of all the complicated mercantile queftions, nothing is for the moft part equal to that of the money in Madeira. From their intercourfe with the Englifh Weft Indies, or from fome other caufe, fearcely any thing is feen but Spanifh filver coins, and by fome unaccountable incidents, thefe have got the name of Portuguefe coins. Thus the pettreen is called two teftoons, and five of them are called a milrea, and though five pettreens are as exactly equal to a dollar as 5s are to a crown, yet the Portuguefe having no coin correfiponding to dollars, for a long time the five pettreens were more valuable than the dollar, which laft was hardly confidered current in the ifland. Though this laft abfurdity is now done away, yet it has made no other difference in the names of their currency, excepting that the dollar has now the name of milrea, in common with its reprefentative five peftreens. But the coins in Portugal, whole names are thus ufurped by the Spanish pieces, are intrinsically worth nearly 20 per cent. more than the latter. Hence, when an ignorant captain fells his cargo for fo many thousand milreas, he ufually finds his bills produce him about 20 per cent. lefs than he calculated upon. The currency and use of the dollar are gradually remedying this inconvenience.

The mode of government remittance to Lifbon was by giving Madeira milreas, for which the merchants gave their bills on Lifbon for the fame number of milreas, payable at two years. By thele means they paid about ten per cent. per ann. for the ufe of money for two years, at the expiration of which they often paid their bills as they became due, by iffuing frefh ones. Thefe tranfactions, though very convenient to the government, and ftill more fo to the merchant, have often been productive of ferious injuries, by inducing inconfiderate people to overtrade their capital, and on the leaft fulpicion of their folvency, the crown has feized their whole; laying, as in England, violent hands on landed property, which has been fold by the government-debtor after the debt was contracted.

Befides the above duties on wine, the Britifh conful and factory receive a certain fum on every pipe exported to any part of the Britifh dominions, for the expences attending, their eftablifhment; for the relief of failors left on the ifland; and of decayed merchants entitled to fuch a benefit. This fund thould alfo fupport a clergyman and Protestant chapel, the erection of which would probably increase the reputation of the Britifh nation among the natives, and might even fupport itfelf by voluntary contributions.

We have been thus particular in our account of this ifland, becaufe, however inconfiderable in extent, it cannot be confidered fo in importance. Its climate productions, its fituation by its proximity to Europe, and in the courfe to the Eaft or Welt Indies, all render it interefting, but moft of all, the prefent condition of the European continent, and the intereft which England feels in whatever may facilitate her connection with her diftant fettlements. On this account it may not be amifs to add a few words on the advantage which England might derive from fuch a poffeffion, and the confequences to the ifland of fuch a change.

Madeira is already fo much connected with England, and. the inhabitants of Funchal are fo much anglicifed, that in. many of the Portuguese fettlements it is humorously called pichena Londres, or little London. It is not only the quantity of English goods confumed in the island that benefits. Great Britain, but the quantity exported from hence to the other Portuguese settlements. It is difficult to fay whether England or Madeira is most benefited by this traffic. The only exchange that can be made for every article of luxury is wine, and the neceffity of this commodity induces an increafe of industry. Should the island become altogether English, it is probable that another fource of wealth would be derived from English capital, which, expended in cultivating or improving fresh lands, might prove a profitable, though at first an uncertain, speculation. But whatever might be the confequences to England, the island could not but be benefited by all that is expended on its cultivation. This must however be accomplifhed by the manual labour of the natives, whole knowledge of their land enables them to turn to good account their industry, mulcular strength, and great patience under meagre fare. But thefe are no longer fufficient without capital, fince the price of labour is fo much increased, and the parts eafiest cultivated and most profitable to the labourer, are more generally occupied.

The prefent government is fimilar to that in the mother country,

country, to which all appeals are made, and to which any alteration in the exifting laws are referred for decrees from the prince. It would not be fafe fuddenly to alter this fastem; but great pains are wanted to purify the fountains of juffice. A people, accustomed only to obey by mandate, and to protect each other from the oppressions of government, could not at once fall into a legiflation of which they are themfelves a part. They mult gradually be taught the bleffings of liberty, by the certainty with which their property and perfons are fecured, and by the reftoration of those privileges they once enjoyed ; but which now exift only in name. These should be well understood and defined, and the utmost attempted at first should be a careful appointment of enlightened magiltrates, or judges, as they are mostly termed, with a proper augmentation of their falaries, and the fuperintendance of a governor acquainted with the languages, laws, and cuitoms.

From the heavy duties imposed by government, many expences are supported, which, according to the freedom of our conftitution, are defrayed by the public, and regulated by commiffioners of their own choice. We refer chiefly to the public works, viz. the building and repairing of churches, the improvement of the ports, and the construction and repair of roads and bridges. Thefe last are paid only in part by the crown, the male inhabitants being obliged to perform certain labours in their different diffricts. If the work is confiderable, a certain pay is allowed, but not at all adequate to the ufual price of labour.

If the average amount expended on roads and bridges by government were lodged in the hands of commissioners chofen by the inhabitants; and if, in aid of this, a tax of two guineas per annum were laid on every horfe; if the produce of this were added to the former fund, and the commiffioners were authorized, as in England, to borrow money on annuities : by thefe means, the whole island might foon be interfected with roads, and united by bridges, fo as to render every part acceffible with eafe. Hence the produce of the country would readily be brought to the towns, and from thence, by water, to different parts of the coafts ; the gentry would have greater encouragement to remain a confiderable part of the year at their country eftates; the manfions on which be rendered univerfally convenient and elegant, and this example would foon extend to the wealthier cottagers, and even to the merchants and tradefmen, who would, as in England, be all ambitious of country refidences. That all this may be accomplifhed, we have a ftriking example in the pavilion which M. de Carvalhal has erected for himfelf, at the diftance of about three miles eaft of Funchal. On a fpot, at one time fcarcely acceffible, with only a fingle clump of trees, and almost without water, he now exhibits large fheets of water, extensive avenues of flowering fhrubs, roads in every direction, and the profpect of an English ferme ornée.

In conftructing roads in Madeira, the first object should, of courfe, be to preferve as level ground as is confittent with the nature of the country, by winding round the hills. But great care should be taken that the afcent is never interrupted : becaufe, by fuch a provision, whatever is brought from the country can be conveyed without difficulty or labour; the back carriage must always be laborious, but mules with packs may be kept at different paffes, and hired on the fpot, like fome additional horfes in particularly fleep roads in England,

One most ferious evil must be immediately remedied whenever the ifland is allowed to use those bleffings with which providence has indulged it. We have remarked the advantages derived from the height at which the rivers

This not only gives the command of water before alrife. luded to, but furnishes a power by which mills might be multiplied to any extent, or for any purpole: At prefent, the privilege of erecting water-mills is confined to a grandee, who never faw the illand. Hence the mills, excepting near the town, are diftant, nor is there any inducement to multiply them, as all must refort to them, however inconvenient. Nor is this all, in order to feed the mills near the town, a confiderable quantity of water is loft, which, if expended on the higher grounds, would, in fome feafons, add greatly to their fertility.

Thefe are only a few of the benefits which England as a nation, and Madeira as a fettlement, might mutually confer on each other. Befides this, a port might be conftructed at Funchal, the bay of which, though invariably calm in the fummer, is, during the winter, always uncertain, and fometimes dangerous. But the advantages to the individuals of both nations would be incalculable. The eafy diftance might induce many in delicate health to pafs the winter in Funchal, where the thermometer is rarely lower than 60°, nor above 65°, and often flationary within doors for twentyfour hours. In the fummer about 10° higher, and the air gradually cooler as you afcend the mountains. This city already, we are informed, has its theatres, its coffee-houses, and would foon have its library, its printing-preffes, and its own gazettes. Though the expences of the table are perhaps equal to those of London, yet wine may be procured without an exorbitant duty; there are few other taxes, and the equipages of London will never be neceffary in fuch a climate, nor perhaps manageable in fuch a country.

If ever the population of Madeira fhould be fo confiderable as to render labour cheap, or that employment should be wanted for many fuperfluous hands, the filk worm feems, of all others, the most promising article. For fix, often for feven or eight months, they could feed on the trees in the open air without the danger of rain, and the defcription given of the rivers would at any time furnish ftreamlets which might turn mills fufficient for winding off the web. It is true, the attempts formerly made to introduce the white mulberry have hitherto failed, but this has been rather from a want of general concurrence in the cottagers, than from any difficulty in the foil.

The inhabitants of Madeira were reckoned at the laft cenfus about 100,000; of these nearly a tenth part are faid to relide in or near the capital. Funchal has been well fortified fince the English have arrived there, which was eafily done on account of the barriers provided by nature. The regular force of the Portuguese government was 200 in-fantry, ill dreffed and ill trained. The fame number of artillery, whofe appearance and difcipline are highly refpect-able. There are three regiments of inilitia commanded by colonels of diffricts. Thefe are dreft in uniform at their own expence. The reft of the inhabitants; from the age of twelve years and upwards, are expected to furnish themfelves with pikes or guns according to their abilities. In fhort, the whole government may be called military, a striking proof how little danger there is putting arms in the hands of citizens who are not oppreffed, for in Madeira affaffinations are few, and those few rarely among the lower clafs; and civil commotions have feldom exifted for years. paft, and never proved fanguinary.

The other islands, included under the government of Funchal, are fcarcely inhabited, excepting Porto Santo. This has its own governor, but is amenable to the governor at Funchal. Its produce is fimilar to Madeira, excepting that the wine is inferior. A good deal of barley isgrown on this and the fmall islands, called defertas. Porto Santo alfo produces the water-melon in abundance, andmuch

much fuperior in flavour to thole which have been attempted in the larger ifland. Its foffilology is faid to be very curious and valuable, but hitherto it has not been fufficiently explored. There is a tradition that it is inhabited by the offspring of degraded fidalgos from the mother country. It is certain that the natives have a different caft of features, being fairer, but by no means handfomer, nor fo well formed. We have never heard their numbers afcertained. The falvages contain lime-flone, which is not to be met with in the other iflands.

MADEIRA, or *Madera*, a river which rifes in the government of Charcas in Peru, near Cochabamba, in S. lat. 18<sup>°</sup>, firft called "Conderillo:" having received fome fmaller rivers, it changes its name into "Parapite." Hitherto its courfe is S.E., till it enters a lake fituated in S. lat. 19<sup>°</sup> 50', after which it takes a northerly direction, with the name of "St. Miguel," afterwards "Sara;" about S. lat. 14<sup>°</sup>, it is called "Mamore;" and in S. lat. 10<sup>°</sup>, it leaves Peru, and enters Brazil, from which time it is called Madeira, till it difcharges itfelf into the river of the Amazons in S. lat.  $3^{\circ}$  15'. W. long.  $60^{\circ}$  40'. Its whole courfe is about 1200 miles.

MADELA, a town of Afia, in Palestine; 192 miles S.E. of Jerufalem.

MADELAN, a town of Hindooftan, in the Subah of Agra; 10 miles S.E. of Kerowly.

MADELEY MARKET, a market town and parish fituated in the hundred of Wenloch, and county of Salop, England. It is finely feated in a winding glen, through which the river Severn flows, at the diffance of 147 miles from London, and  $5\frac{1}{2}$  from Shifnal. According to the parliamentary returns in 1801, this town then contained 291 houfes, and 4758 inhabitants, being 2432 males, and 2326 females, of whom 1594 were found to be employed in various branches of trade. A navigable canal to the Ketley iron-works, which are among the most extensive in England, and alfo to a work for the extracting of foffil tar or petroleum from the condenfed imoke of pit-coal, paffes cloie to the houfes. Over the Severn, in this parish, is thrown a noble bridge of caft iron, which was erected in 1779, and confifts only of a fingle arch, 100 feet 6 inches in fpan, and 40 feet in height at the centre above the level of the bale line. The road over this bridge is composed of clay and iron flag, 124 feet wide, and one foot deep. Iron top plates project from each fide, and ferve to fupport a very noble balultrade of caft metal. The weight of iron, in the whole, is 378 tons 10 cwt. This bridge contributes not a little to enhance the natural beauty of the romantic dale in which it is placed. (See BRIDGE, Iron, in vol. v. of this work.) At the foot of this bridge is the market-place, which is nearly two miles diftant from its original fituation. The market, fince its revival in 1763, previous to which period it had been long difcontinued, has been regularly held on Friday, and is, for the most part, well supplied with all the articles requifite for the fuffenance of man. This parifh includes the populous hamlets of Colebrook-dale, and Madeley-wood, which are remarkable for their extensive coal works.

MADENALLY, a town of Hindooftan, in the circar of Sollapour; 36 miles N. of Sollapour.

MADER, a town of Persia, in the province of Fartistan; 20 miles N.E. of Estakar.

MADERAM-PULLI, in *Botany*, a name ufed by fome authors for the tree whofe fruit is the tamarind of the fhops.

MADERNO, CHARLES, in *Biography*, an eminent Italian architect, was born at Biffona, in Lombardy, in the year Vol. XXII.

1556. He went at a very early age to Rome, where his uncle, Dominico Fontana, was, at that time in full employ as an architect. His genius for fculpture became manifest, and he was placed with an artift in that branch of the fine arts. His progrefs in modelling was fuch as led his uncle to confide to him the management of fome buildings then in hand, which he executed with fo much skill, that he was advifed to devote himfelf entirely to architecture. At the death of Sixtus V. Maderno was appointed to defign and execute the magnificent tomb for his interment. The public works which were carried on under Clement VIII. were chiefly committed to the care of this artift, and fo high was his reputation in the fucceeding pontificate, that, on the fucceffion of Paul V. in 1605, he was appointed to finish the building of St. Peter's; his plans being preferred to those of eight competitors, and the work was placed under his direction. He was afterwards employed upon the pontifical palace on the Quirinal mount. Another work, for which he is celebrated, was the raifing a fine fluted column found in the ruins of the temple of Peace, and placing it on a marble pedestal in the square of St. Maria Maggiore. His genius was by no means confined to architecture, he was fent by the pope on a commission to examine the ports of the ecclefiaftical flates, and afterwards furveyed the lake of Perugia, and furrounding country, in order to divert the inundations of the river Chiana. He was confulted upon most of the great edifices undertaken in his time in France and Spain, as well as in the principal towns of Italy. His last work of consequence was the Barberini palace of Urban VIII., which he did not live to complete. He died of the flone in 1629, when he had attained to the age of feventy-three. He had feen ten popes, by most of whom he had been regarded with favour. Gen. Biog.

MADERNO, in *Geography*, a town of Italy, on the S.W. coaft of lake Garda; four miles N.E. of Salo.

MADETZ, a town of Walachia, on the Danube; 30 miles W.S.W. of Giorgiev.

MAD-HOUSE. By 14 Geo. III. c. 49. enacted to be in force for five years, and by 19 Geo. III. c. 15. which continued it for feven years farther, and by 26 Geo. III. c. gr. made perpetual, no perfon, on pain of 5001. Ihall enter-tain or confine, in any house kept for the reception of lunatics, more than one lunatic at a time, except fuch lunatics as are committed by the lord chancellor, &c. without a licence to be granted yearly by the college of phyficians, within London and Weltminster, and feven miles thereof, and within the county of Middlefex, and elfewhere by the juftices in feffions. The licences are to be flamped with a 5s. itamp : every one who keeps a number of lunatics, not exceeding ten, shall pay the fum of 10% and above ten the fum of 151. and 6s. 8d. on every licence, as a fee to the fecretary of the commissioners. No licence can authorife any perfon to keep more than one houfe. The commiffioners, confifting of two juffices and a phyfician, may vifit licenfed houfes, and infpect their flate as often as they think fit: on application to the commiffioners for information concerning any confined perfon, the fecretary is to fearch his books, and acquaint the perfons applying with the name of the keeper in whofe houfe the lunatic is confined. The keeper is required to give notice to the fecretary, within fourteen days after receiving a patient, who is to file fuch notice; and every keeper admitting a perfon as lunatic, without an order under the hand of fome phyfician or furgeon that fuch perfon is proper to be received, shall pay the fum of 100%.

No licence fhall be granted unlefs the keeper enter into a recognizance in 100% with two furties in 50% each, or H

one furety in 1001 ; on the ufual conditions, for the good behaviour of the keeper. This act doth not extend to any of the public hospitals. This act contains various diffinct regulations for fuch houfes in London, Weitminifer, and within feven miles of the town, and in the county of Middlefex. By 48 Geo. III. c. 96. feveral provisions are made for the better care and maintenance of lunatics, being paupers or criminals in England. The firit feventeen fections, and fome others, relate to the building and endowing of lunatic atylums. As foon as fuch an afylum is ready, juffices are, by warrant, to remove lunatics to it, and the parish is chargeable with an allowauce. If the overfeer neglects to inform the juffices, and to apply for fuch warrant, he shall forfeit for every offence, not exceeding tol. nor lefs than 40s. When lunatics are committed by juffices under the 17 Geo. II. c. 5. the faid juffices shall order in their warrant that fuch lunatic, or mad perfon, fhall be confined in fuch lunatic afylum, and not elfewhere; but if no lunatic afyl m be eftablished, they may order that fuch perfon be confined in any houfe duly licenfed under the 14 Geo. III. c. 49. Where the lunatic's legal fettlement cannot be afcertained, the juilices may order fuch perfon to be confined in the lunatic afylum for the county or diffrict within which fuch perfon fhall have been apprehended, if there be any fuch, and not elfewhere; if there be none, in fome house dulylicenfed under 14 Geo. [1]. c. 49, or in fome other fecure place, as directed by the 17 Geo. II. c. 5. And if fuch perion have not an effate to pay and fatisfy the reafonable charges of removing, and of keeping and maintaining and curing fuch perfon under 17 Geo. II. c. 5. then those charges shall be paid by the treafurer of the county within which fuch perfon shall be apprehended, out of the county rates, by order of two jullices directed to him for that purpole. All lunatics. &c. fhall be fafely kept, nor be fuffered to quit the faid afylam, until the vifiting juffices shall order their difcharge, and lignify the fame in writing under their own hands and feals : and if any fervant or officer in fuch alylum shall, by neglect or connivance, permit fuch perfon to elcape and to be at large, without fuch order, he fhall, for every fuch offence, forfeit not exceeding 10% nor lefs than 40s. In all cafes, where by virtue of the 39 and 40 Geo.III. c. 94. any perfon fhall be kept in cuttody, it fhall be lawful for any two juffices of the county where fuch perfon shall be fo kept, to afcertain, by the best legal evidence that can be procured under the circumstances of perfonal legal difability of fuch lunatic, the place of the laft legal fettlement, and the circumftances of fuch perfon; and if fuch perfon is not poffeffed of fufficient property for his maintenance, to make order upon the parish where they shall adjudge him to be legally fettled to pay fuch weekly fum for his maintenance in fuch place of cuttody as fuch court or his majefty fiall appoint, as fhall be from time to time directed and fixed upon by one of his majefty's principal fecretaries of flate; and where fuch place of fettlement cannot be afcertained, fuch allowance shall be paid by the treafurer of the county where fuch perfon shall have been apprehended ; but if it shall appear that such perfon is poffeffed of fufficient property as aforefaid, then fuch juffices shall order the same to be applied to faisfy the expense and maintenance of fuch perfon in the manner directed by 17 G.o. H. c. 5.

MADIA, in *Botuny*, was to named by Molina, in his Natural Hilbory of Chili. We are unable to conjecture, with precifion, concerning the derivation of this word; it cannot furely be traced from  $\mu\alpha\delta\alpha$ , *fmosth*, or without bair, because one species at least, if not the whole genus, is re-

markably hairy. Molin. Chil. 113. Willd. Sp. Pl. v. 3. 1951. Cavan. Ic. v. 3. 50. Juff. 450.—Clafs and order, Syng.nefia Polygamia Superflua. Nat. Ord. Compositue discoidee. Linn. Corymbifere, Juff.

Gen. Ch. Common calyx globofe, of many leaves arranged in a double row, carinated; the eight exterior ones acute, and longer, approximating into a globe. Cor. compound, radiated; florees of the difk all perfect, numerous, tubular, five-cleft; those of the radius female, eight in number, ligulate, three-toothed. Stam. (in the tubular florets) Filaments five, capillary, very flort; anthers cylindrical. Piff. (in the tubular florets) Germen ovate-comprefied, moit acute at the bafe, incurved; flyle fimple; Rigmas two. Peric. none, except the permanent calyx. Seeds folitary, the flape of the germen. Recept. naked. Docon none.

Eff. Ch. Receptacle naked. Down none. Calyx double, the outer one of eight or ten equal leaves, longer than the inner one, which is composed of many leaves.

t. M. vi/cofa. Cavan. Ic. t. 29S. (M. mellofa; Jacq. Hort. Schoenb. t. 302.)—Leaves feffile, almolt lanceolate, hairy. Flowers axillary.—A native of Chili. It flowered in the Royal Gardens of the Efcurial in August and September 1795.—Stem round, fomewhat corymbole, branched, more than two feet high, covered with glandular hairs. Leaves feattered, feffile, but not embracing the stem, obtufe at the point, broader at the bafe, fingle-ribbed. Flowers yellow, strong-feented, on short footflalks, at the fummits of the branches. Seeds black and fining.

of the branches. Seeds black and fhining. 2. M. fativa. Willd. n. 1.-Leaves linear-lanceolate, on footflalks.-A native of Chili.-Stem hollow, erect, round. Flowers on flalks, terminal.

3. M. mellofa. Willd. n. 2.—Leaves embracing the ftem, lanceolute, hairy.—A native allo of Chili. - Thefe two fpecies are adopted by Willdenow from Mo ina without any further defcription than is now given.—Cavanilles alfo mentions them, but merely to fay that *vifcofa* differs from them both in having fhort roots, and feffile leaves, never embracing the item.

MADIAN, or MIDIAN, in Ancient Geography, a town of Arabia, in the province of Hedsjas, which owes its name to one of the fons of Keturah, and was deflroyed in the time of Abulfeda. It is feated at a fmall diftance from the Red fea, which at this place is not more than 100 paces wide. The Arabs call it "Megar el Schuaid," or the Grotto of Schuaid, or Jethro: and they fuppofe that this is the place where Mofes tended his father-in-law's flocks. Ptolemy calls it Modiana. N. lat. 28° 20'. E. long. 38° 10'. See MIDIAN.

MADINGA, in *Geography*, a river of America, in the iftheous of Darien, which r ins into the Spanish Main, N. lat. of 22', E. long, 78' 48'.

lat. 0'22'. E. long. 78'48'.
MADISON, a county of Virginia, bounded north-eaftby Culpepper, fouth by Orange, and welt by Shenandoah county; about 30 miles fquare, watered by the Rapid Ann and Robfon rivers, and containing 4886 free inhabitants, and 3436 flaves.—Alfo, a county of Kentucky, adjoining Fayette, Clarke, Lincoln, and Mercer counties. It contains 10;380 inhabitants, of whom 1688 are flaves. The chief town is Milford.—Alfo, a fmall poft-town of Amherft county, Virginia, on the north fide of James's river, oppofite to Lynchburg; 150 miles W. by N. of Richmond.

MADISON'S Cave, the largeft and most celebrated cave in Virginia, fituated on the north fide of the Blue Ridge. The cave extends into the earth about 300 feet, branching into fubordinate caverns, which terminate, after afcents and defcents, in two different places, or bafons of water of unknown known extent, nearly on a level with the water of the river

MADISTERIUM; Madisterion, a name given by the Greeks to an inftrument intended to keep the fkin fmooth, by eradicating the hairs.

MADMAR, in Geography, a town of Perfia, in Khorafan; 12 miles W. of Herat.

MADMEN. See LUNATICS.

MADNESS. See MENTAL Derangement.

MADNESS from the Bite of rabid Animals, the Rabies canina, and Hydrophobia of medical writers, will be found defcribed at length under the latter title. The term madnefs, as applied either to the difeafe in the dog, or other rabid animal, or to that of the human fpecies, when bitten, is an abfolute misnomer, and has led to fome important popular errors both of opinion and practice,' and ought therefore to be difcarded. There is neither the violence in the rabid animal, which the term implies; nor the derangement of intellect, or violence in the hydrophobic patient, which has been inferred from the appellation. Yet thefe miftaken notions have led to the practice of permitting dogs, actually rabid, to go loofe, and inflict milchief on the public, as well as to that of murdering fick men by fuffocation, from an apprehenfion of the ungovernable fury which it has been fuppoled would enfue. See Dog and HyprophoBIA.

MADNETI, in Geography, a town of Hindooftan, in Myfore; 18 miles E. of Bangalore.

MADNING-MONEY; old Roman coins, found about Dunitable, are fo called by the country people; and have their name from magintum, used by the emperor Antoninus in his Itinerary, for Dunitable.

MADODÉNQUIK, in Geography, a river of New Brunfwick, which runs into the St. John, N. lat. 46° 19'. W. long. 67° 34'.

MADOLAND, a town of Kemaoon; 5 miles N.W. of Kerigar.

MADOMGUNGE, a town of Hindooftan, in Bahar; 7 miles S. of Bahar.

MADONA, a fmall island in the Mediterranean. N. lat. 36° 31'. E. long. 26° 49'.

MADONA di Scopia, a town on the east coast of the island of Zante; 2 miles S.E. of Zante.

MADONIA, a mountain of Sicily, in the valley of Ma-

zara; 35 miles S.E. of Palermo. MADONNINA, in Commerce, a filver coin of Genoa, of which there are the double, fingle, and half, at 40, 20, and 10 foldi. The double Madonnina (the fingle and half piece being in proportion) weighs 5 dwt. 1912 gr., contains, in pure filver, 116.2 grains, and its value is 1s. 41d. iterling. The impreflica is a whole length figure of the Virgin flanding, with her head encircled by ftars : legend, SUB TUUM PRÆSIDIUM (under thy protection), with the date; and round the figure, NE DERELING. NOS (do not forfake us) : reverle, arms of Genoa; legend, DUX ET GUB. REIP. GENU. (doge and governor of the republic of Genoa).

MADOO, in Geography, a fmall island in the East Indian fea. S. lat. 7° 31'. E. long. 122° 18'. MADOOCARRY, or MADOOGARY, a town of Hin-

dooftan, in Coimbetore; 6 miles S.S.W. of Coimbetore.

MADOOR, a river of Hindooftan, which rifes in the Myfore, about 20 miles N.N.W. of Sera, and runs into the Cauvery, 36 miles below Seringapatam.

MADOOSAND, a town of Hindooftan, in Rohilcund.

MADORE, a town of Hindooftan, in Myfore; 8 miles N. of Seringapatam.

MADRAPOUR, a town of Bengal; 20 miles S.E. of Boglipour.

MADRAS, FORT ST. GEORGE, or, as it is called by the natives, China-pulam, a town of Hindooftan; on the coaft of Coromandel, and close on the margin of the fea. It was about the year 1620 that the English East India company obtained leave of the king of Golconda to fettle at Madras-patan, where they were permitted to build the fort called St. George ; which place has ever fince been the company's general factory for their trade to all parts east of Cape Comorin. (And. Hift. Com. vol. ii. p. 6. folio.) Others fay, that Madras was fettled by the English about the year 1640; and it is alfo faid, that the town was built in the reign of Charles II. by order of the Eaft India company, under the fuperintendance of fir William Langhorne. As he placed it in the midth of a fandy defert, altogether dry, and where there was no water fit for drinking, except what was fetched from the diftance of more than a mile, people were curious to know what reafons could have induced him to make fo bad a choice. His friends pretended that his view was to draw thither all the trade of St. Thomas, which has actually been the confequence; while his enemies imputed it to a defire of continuing in the neighbourhood of a miltrefs he had in that Portuguefe colony. In the rainy feafon, the fea threatens destruction on one fide, while the river, menacing an inundation, is no lefs terrifying on the other. From April to September the fun's heat is fcorching; and if it were not mitigated by the fea-breezes, the place would not be habitable. In the vicinity of the city the foil is fo dry and fandy, that it does not produce fo much as a blade of grafs fpontaneoufly, nor any corn without great labour of culture. The roots, herbage, and vegetables, confumed in this place, are brought from a confiderable diftance. It is still a more unfavourable circumftance, regarding the place in a commercial view, that, in common with all the other European fettlements on this coaft, Madras has no port for fhipping; the coaft forming. nearly a ftraight line; and it is also incommoded with a high and dangerous furf that breaks upon it, and induces the neceffity of using the boats of the country for the purpose of landing. These are of a fingular construction, being formed without ribs or keel, with flat bottoms, and having their planks fewed together; iron being totally excluded throughout the whole fabric. By this confiruction they are rendered flexible enough to elude the effects of the violent fhocks which they receive by the dashing of the waves, or furf on the beach; and which either overfets or breaks to pieces a boat of European construction. No port for large veffels occurs between Trinkamaly and the Ganges, that is, in an extent of 15 degrees; fo that the comparative proximity of the former to Madras and Pondicherry renders it a capital object, both to the English and French. Nevertheles, Madras has been reckoned among the richeft ports in India. Notwithstanding local difadvantages, the company find it convenient in other refpects, efpecially as to their trade in calicoes, chintzes, and muflins, diamonds, &c., and in putting off their European wares most fought after there. viz. flockings, haberdafhery, gold and filver lace, lookingglaffes, drinking-glaffes, lead, wines, cyder, cheefe, hats, ftuffs, ribbons, &c.

Madras is divided into the White Town and the Black Town. The first of these, known in Europe by the name of Fort St. George, is inhabited only by the English. The fort lies N.N.E. and S.S.W. in the middle of the White or English Town. It is a regular square, about 100 yards on each fide. The White Town is about a quarter of a mile is H 2 length,

length, and half as much in breadth. North of the fort are three ftraight ftreets, and on the fouth an equal number. The houses are flat-roofed, built with brick, and covered with a plaifter made of fea-shells, which no rain can penetrate. The walls are thick, and rooms lofty; but few of them exceed one floor, though fome are raifed a floor above the ground. Opposite to the welt gate of the fort is a barrack, for lodging the company's foldiers when off guard; and adjoining to this, a very convenient hofpital. At the other end of the barrack is a mint, where the company coin gold and filver. There is a town-houfe, where the magi-itrates affemble, and in which courts of jultice are held. The whole is encompaffed with a throng wall of the fame ftone with that used for building the fort. This is defended by batteries, baftions, half-moons, and flankers; the whole being mounted with about 200 pieces of cannon, and three mortars, including the guns on the outworks, befides fieldpieces. Round it, on the weft fide, is the river, by which and a battery it is defended. South of the White Town is a little fuburb, the refidence of the black watermen, who are its fole occupants. This confifts of little low thatched cottages; and beyond it is an outguard of blacks, to give notice of any danger. Indeed it cannot be well attacked, except on the fouth and north fides; for towards the fea, the fwell and furges are a perfect fecurity. Madras is now, perhaps, fays major Rennell, one of the belt fortreffes in the possefiion of the British nation; and although not fo regular a defign as Fort William, in Bengal, yet from the greater facility of relieving it by fea, and the natural advantages of ground, which leave the enemy lefs choice in the manner of conducting his attacks, it may, upon the whole, be deemed at least equal to it.

The Black Town, called Madras, and fometimes Chinapatam, was formerly quite open, but, fince the year 1767, it has been furrounded with a ftrong wall, and a ditch full of water. The wall is of brick, 17 feet thick, with baftions at proper diffances. On the weft is a river, and on the eaft the fea; north is a canal cut from the river to the fea, which anfwers the purpofe of a moat on that fide. The town is a mile and a half in circumference, and might be reckoned a ftrong place, with a garrifon proportioned to it; and attention has lately been given to this circumflance, fo that it neither wants men, nor ftores and provisions for its fecurity and defence. This town is inhabited by Gentoos, Mahometans, and Indian Christians, i. e. Armenians and Portuguefe, and alfo a number of Jews. The ftreets of the Black Town are wide, and fheltered with trees from the fun's heat. Some of the houfes are of brick; the others are mean cottages. The abbe Raynal reckons the whole number of inhabitants of Madras at 300,000.

The town is in general very populous, each of the cottages containing a family of leven, eight, or nine perfons; and yet, numerous as they are, and mean in their appearance, the place abounds with wealth. The bazar or market is every day crowded, and exchanges of property are made to a great amount, which they transfer with as much facility as it is done on the Exchange of London. In the Black Town is an Armenian church, with feveral little pagodas or Indian temples, to which belong a number of pricits and female chorifters. From the beginning of March 1777 to the end of February 1778, the temperature of this coaft was upon a mean  $81^{\circ}.4$ ; that of the ftandard is  $81^{\circ}.3$ ; the greateft heat was to 2, the leafl  $64^{\circ}$ . Kirwan. N. lat.  $13^{\circ} 5'$ . E. long.  $80^{\circ} 25'$ .

13°5'. E. long. 80° 25'. The company's lands, or Jaghire, extend from Madras to the Pallicate lake, northward; and to Alemparvé, fouthwards; and weltward, beyond Conjeveram; that is, about 108 British miles along shore, and 47 inland, in the widest part. This Jaghire is understood to be held in perpetuity. It contains about 2440 square miles, and its revenue is reckoned at about 150,000*l. per annum.* Rennell's Mem.

MADRE DE DIOS, an ifland in the South Pacific ocean, near the coaft of Patagonia, 180 miles in circumference. S. lat. 51<sup>2</sup>. W. long. 77<sup>2</sup>46<sup>4</sup>. See alfo RESOLUTION.

MADRE de Popa, a town with a convent, in South America, in the province of New Grenada, fituated on the river Grande, or Magdalena. The pilgrims in South America refort in great numbers to the convent in this place, regarding it with a veneration fimilar to that with which Santa Cafa is refpected in Europe. Many miracles are reported to have been wrought here by the holy virgin, in favoir of the Spanifh fleets and their failors, who are therefore very liberal in their donations at her fhrine; 34 miles E. of Carthagena. N. lat. 10° 51'. W. long. 76' 15'.

MADREBOMBO. See Scherbro.

MADREPORA, MADREPORE, in Natural Hiflory, a genus of the clafs 'Vermes, and order Zoophyta; animal .refembling a medufa; coral with lamellate flar-fhaped cavities. There are about 120 fpecies fcattered through the different feas on the globe, fome of which, as will be noted, are common to our coafts. Thefe are ufually diffributed into five fubdivifions, as follow:

# A. Composed of a fingle Star.

## Species.

\*VERRUCARIA. Star orbicular, flattifh, feffile, with a convex difk full of tubular pores and a radiate border. This fpecies is found in the Red, Mediterranean, and Northern feas, adhering to marine vegetables, and the fofter zoophytes. It is the fize of a fplit pea, and appears an intermediate fpecies between the madrepore, tubipore, and millepore; white or yellowifh, with aggregate tubes on the difk, like florets of a composite flower, and a flattened ftriate border, like the rays of thefe flowers.

TURBINATA. This is defcribed as turbinate, feffile, fmooth, with an hemifpherical concave ftar. It'is found in Gothland and Campania.

\*PONPITA. Without a flem ; the flar is convex, orbicular, with a depreffed centre, beneath flat, margined, fmooth.

FUNCITES. Orbicular, convex, with limple longitudinal laminæ or gills, beneath concave and papillous. It is found in the Indian and Red feas; fometimes with and fometimes without footftalks; is from one to fix inches in diameter; white, with a concave centre, and rough beneath; the gills are acute, alternately florter and irregularly ferrate.

PATELLA. Without flem; gills granulate at the fides, denticulate at the margin, and placed in a triple order; the third reaching from the centre to the margin. Inhabits the Mediterranean, and is about an inch and a half in diameter. All the gills are denticulate at the margin, and very rough at the fides: the younger fpecimens are flat, but the fullgrown ones convex.

CVATHUS. Clavate, turbinate, with a tapering bafe; ftar rather conic, with a double, prominent, jagged centre. It inhabits the fouthern coafts of Europe; it is about two inches long, and three quarters of an inch in diameter. In fubflance it is white and hard; it has about forty gills, with as many intermediate fmaller ones, the latter reaching to the margin, but not extending to the centre like the larger ones.

B. With

## B. With numerous separate Stars, and continued Gills.

#### Species.

PILEUS. Without ftem, oblong, convex, beneath concave, with longitudinal rows of concatenate ftars; gills crowded, abbreviated. This fpecies inhabits the Indian ocean. In the furrow along the middle is a line of ftars with their gills difpofed on each fide in a radiate form; under thefe on each fide are two rows of ftars, as it were linked together, with their rays nearly parallel and pointing upwards and downwards; margin all round terminated by fharp erect laminæ, or gills.

CRISTATA. Foliaceous, crefted, with rows of flars impreffed in the centre; the foliations broad and flattifh. It inhabits the Indian and South feas.

LACTUCA. Seffile, with large, crowded, frondefcent ftars, the fronds perpendicular, waved, jagged. This is a rare fpecies, but is occasionally found in the American ocean.

FICOIDES. This fpecies is foliaceous, crefted, with fcattered ftars; the lateral foliations flattifh, marginal ones carinate; gills foliaceous. It inhabits the South fea.

ACEROSA. Foliaceous, crefted, with fcattered ftars; lateral foliations flat, terminal ones fubcarinate; gills needle-fhaped.

LICHEN. Foliaceous, crefted, with obconic rounded rows of flars, and very acute, carinate, fubflexuous, obliquely placed foliations. Found in the South fea.

AGARICITES. This is without flem; with carinate grooves and concatenate flars. Found in the American iflands; is about five or fix inches in diameter; cinereous in colour, confifting of various divergent femiorbicular gills, with numerous ferpentine grooves, in the bottom of which are placed the flars.

ELEPHANTOTUS. Somewhat turbinate, with granulous parallel gills, and fcattered prominulent ftars within. Inhabits the Indian ocean, and is an intermediate fpecies between the Laduca and Agaricites; it refembles a thin, feffile, undulately curled lamina, with ftars difpofed nearly in the form of a quincunx.

CRUSTACEA. Crustaceous, with a flat stellate furface, composed of thick-toothed concatenate rays. Inhabits the American ocean; obtufely conic, with the stars disposed in a quincunx form.

**INCRUSTUM.** This is unequal, with prominent, conic, truncate, hollow flare, which are diffant at the tip and lamellate within. It inhabits the Red fea. Stars about the fize of a pea at the bafe, and half the fize at the tip.

EXESA. Cruftaceous, with reticulate, concatenate flars, and abrupt, conic, acute interflices. Inhabits the Pacific occan. It is white, with conic warts, fmooth at the tip; gills rough, unequal.

FILOGRANA. This is without ftem, fimple, with a very thin, ferpentine, labyrinthic ftar, with an acute future, and flat perforated fpaces. Found in the Indian ocean.

NATANS. Simple, without ftalk; itar ferpentine, labyrinthic, with the difks of the undulations very broad; future obtufe, coral porous. Inhabits the Indian and American feas.

ANTHOPHYLLUM. Simple, with an ovate flak; flar terminal, hemifpherical, concave, with radiate thicker gills at the bottom. It inhabits the Mediterranean.

#### C. With numerous united Stars.

#### Species.

LABYRINTHICA. Without flalk; flar with ferpentine undulations, and obtufe future. Found in India, and like-

wife in South America; very variable in form, and frequently many feet in diameter. In the Caribbee islands it is often burnt into lime; gills denticulate, and jagged at the ends.

SINUOSA. This has fpreading, fhort, flexuous undulations, and unequal jagged differiments, the prominent undulations moftly doubled; gills denticulate. Inhabits South America.

MEANDRITES. Without ftalk; ftar with ferpentine undulations and acute future. Inhabits South America and the Mediterranean. The undulations are larger and loofer than in the *Labyrinthica*, and the fubftance is more folid, and nearly ftony; the centres of the ftars radiate with thick gills.

AREOLA. Without ftalk; the undulations are dilated, and in fome places doubled, with narrow truncate margin; gills crenate. This is found in India and South America; is of a rofy colour, and fmooth beneath.

ABDITA. Subglomerate, with flar-fhaped, angular, obconic foliations and fimple undulations; gills narrow, with crenulate teeth. This is thought to be a variety of the Favofa, to be hereafter defcribed.

PHRYGIA. With long narrow undulations, and perpendicular prominent ones, the diffepiments fimple, lamellate, lobulate; gills rather remote. Found in the Southern ocean. The undulations are fometimes ftraight, and fometimes flexuous.

REPANDA. This has prominent undulations thickened; the differiments fimple and hardly united; gills numerous, most of them thickened within.

AMBIGUA. The undulations of this fpecies are flarfhaped and flexuous, the prominent ones are thickened, diffepiments fimple and thickith; the gills are diffant.

DÆDALEA. This has deep, fhort undulations, and perpendicular prominent ones; the diffepiments jagged-gills ferrate. Found in the East Indian ocean.

GYROSA. This fpecies is cellular, with doubled foliaceous, prominent undulations, and timple differements; the gills are foliaceous and equal. This is one of the fmootheft of the genera, and covered with numerous cells.

of the genera, and covered with numerous cells. CLIVOSA. The undulations in this are narrow at the bafe with equal differiments, the prominent ones are fimple and thickifh; the gills are alternately abbreviated. It inhabits South America: is rounded and nodulous.

South America; is rounded and nodulous. CEREBRUM. This is known as the Brain-flone; it is nearly globular, with very long tortuous undulations, and ending with flattifh prominent ones. It differs in fize from two inches to two feet in diameter.

INVOLUTA. The undulations in this are dilated at the bafe, and are fhort with nearly equal diffepiments; the prominent ones are fimple.

IMPLICATA. Undulations rounded, and nearly perpendicular with equal and broad differents; the prominent ones are doubled and 1 road.

COCILLEA. In this the undulations are fpiral; the flar is fimple or double, with a punctured centre; the rays are ferrulate. It inhabits Tranquebar, and is a fpecies that is between the Teffacea and the Zoophyta.

## D. Aggregate, undivided, with diffine Stars, and porulous, tuberculous, prominent Undulations.

### Species.

FAVOSA. The flars, in this fpecies, of the fourth divifion, are angular, concave, connected. It inhabits the Indian ocean. It is white and flriate at the fides; when divided transversely it appears reticulate, with unequal pores and fpots; gills toothed. CAVATA. This is fubglomerate, with flar-fhaped, angular undulations, and fimple narrow divisions; the gills are denticulate.

BULLIENS. In this the flars are diffant, round or oblong, unequal and elevated at the margin, the interflices are formed with fomewhat concave, radiate wrinkles.

ANANAS. With annular convex flars, which are concave on the difk. It inhabits the Mediterranean and South American feas, and is frequently found in a foffile flate. It is gibbous, and when diffected transverfely, refembling a white net with hexangular fpots, including a white ring, and flriate between the net and the ring.

HYADES. With crowded, obconic, rounded, and fomewhat angular flars, and thick porous divitions; the centres are flattijh and convex.

SIDEREA. With crowded, rounded, and angular flars, and thick, rather convex, divisions; alternate gills nearly united at the margin; centres fimple.

GALAXEA. This has rather crowded impressed flars, and thick, flattish, nearly distinct divisions; the gills are very thin, and the centres a little worn. The gills are formed by fours, reaching to the centre; the three intermediate ones are connivent at the base.

PLEIADES. The ftars are roundifh with acute, elevated margins; the interffices are concave, fmoothifh, and in fome parts a little cavernous.

PAPILLOSA. This is for what aggregate; the flars are cylindraceo-papillous, with thickened, rounded, oblique margins. It refembles the *Muricata*, of which it may probably be the embryo, but the papillæ are contiguous, and difposed in a fingle row.

RADIATA. Stars cylindraceous, with elevated margins, the interflices broad, concave, and radiate with grooves.

LATEBROSA. Stars roundifh, with many rays and elevated margins; the interflices are radiate with grooves, a little narrowed and unequal. It is found in the Weit India islands.

POLYGONA. With minute crowded flars, intermixed with larger perforated ones, the bottom concave, cylindrical. It inhabits the Indian fea, and refembles a white cruft about two inches thick; the fmaller flars are minute, rather obfule, and twelve-rayed, the larger ones as big as the end of a finger, more gibbous, with an empty cavity between them.

ARENOSA. This, which has contiguous, flattifh, ochraceous ftars, is found in Algira; is white, with large ftars, fometimes a little elevated and verrucofe.

INTERSTINCTA. With round, diftant, immerfed cylindraceous ftars; the interflices are porous. It inhabits India, America, and Norway.

SPONGIOSA. This is formewhat dilated, with craggy foliations, obtufe above and flat beneath; the flars are funnelformed, deep, and unequal.

FOLIOSA. This is likewife dilated, with foliations fomewhat craggy and vertucofe above, beneath flattifh; flars unequal and fimall. It is found in the Indian ocean. It is large and rofy.

PORCULATA. The flars of this fpecies are obconic, with acute margins, and in fome places remote; the interffices are fmooth, and the gills every where granulous. It is very rare, and is of a greyifh-white.

STELLULATA. With round, diftant, equal cylinders of flars elevated at the margins; the interflices are rather flat and rough.

ASTROITES. This is fub-globular, with very numerous immerfed flars, the interffices are porous. It inhabits South America, in large maffes, and is whitifh.

STELLATA. Solid, rough outwardly, with fcattered convex flars imprefied in the middle; it inhabits the Indian ocean, is grey with rough minute points.

NODULOSA. This has crowded obconic flars; the interflices and gills are rather fharp and roughifh; the coral is a little nodulous.

ACROPORA. Hemifpherical, with crowded, annular, prominent, crenate ftars, which are finall, elevated with a deeper centre.

CAVERNOSA. The ftars in this fpecies are immerfed, falver-fhaped with a ftriate border, and feparated by an elevated future; it is found in South America and the Mediterranean; the ftars are elevated, and the future forms a pentagonal net-work.

PUNCTATA. This has crowded flar-like points composed of ten dots; inhabits the European ocean, and also the Mediterranean; it is rounded, white, friable, with small unequal flar-like dots.

CALYCULARIS. In this the cylinders are united; the flars are concave, with a rather prominent centre; it inhabits the Mediterranean; is roundifn and brown, with diflinct lateral cylinders, transverfely wrinkled outwardly; the inhabitant is an actinia, and is a large and very fluggifn animal.

ThUNCATA. Joints turbinate, proliferous, coalefcing at the extreme margin; flars truncate, with a concave cylindrical difk. It is found in a foffile flate; a little rugged, with joints of equal length and breadth.

STELLARIS. Joints proliferous, central, folitary; flars connected by a dilated margin; found folfile on the shores of Gothland; stems simple, parallel, erect, as thick as a finger, and four or five inches long; bark obfoletely striate, with cup-shaped joints an inch long. ORGANUM. Corals cylindrical, smooth, distant, com-

ORGANUM. Corals cylindrical, fmooth, diftant, combined, with deflected membranes. It inhabits the Red fea, but is more frequently foffile; the cylinders are parallel, and as thick as an oat-itraw.

DIVERGENS. Sub-globular, with divergent cylinders flanding out beyond the furface twice their diameter; this is also found in a foffile flate.

\* MUSICALIS. Corals cylindrical, firiate, diffant, united by numerous transverse diffepiments; it inhabits the Indian ocean, and is fometimes caft on the Irish coafts, and often found petrified; coral white, and often very large.

DENTICULATA. Stars unequal, the gills have an elevated margin, the larger ones acute with a process at the bafe; the interfluces are grooved.

the interflices are grooved. FAVEOLATA. The flars of this fpecies are fomewhat angular, many-rayed, and here and there doubled when cut longitudinally.

RETEPORA. The flars are rather angular with fila-, mentous gills, and reticulate when cut longitudinally.

ROTULOSA. Stars cylindraceous, with few rays; the gills creat and acute towards the margin, with an crect fpine at the bafe.

CESPITOSA. Corals round, flightly branched, ftriate, approximate, with turbinate concave reticulate ftars; the coral is white, ftony, very large, and often foft; it is frequently found in a foffile ftate.

FLEXUOSA. Corals cylindrical, rough, flexuous, approximate, with concave theiate flars. Found caft on the flores of the Baltic.

FASCICULARIS. The corals are ftraight, cylindrical, glabrous, and divergent. It is found in the Indian ocean; white, flony, folid, unequal; frequently found foffile in different parts of Europe.

PECTINATA. The ftars of this fpecies are orbicular, with a tumid, dilated, radiate margin, the interflices are dotted. dotted. It is found in Silefia; the flars are flat, with about 30 unequal denticulate gills.

ROTULARIS. The coral of this fpecies is of many fhapes, with folitary, orbicular, flat, unequally radiate ftars, with a fmooth, flat, and hardly prominent margin. This is found in the Red fea, frequently growing to other marine fubflances, white, folid, fub-globular, or flattened, the ftars about a line in diameter.

TUBULARIS. In this the tubes are cylindrical, very entire, a little prominent and expanded into an unequally radiate flar. This is frequently found folfile; the tubes are about the fize of a crow-quill; the flars have fix thicker gills, between each of which are three leffer ones.

MAMILLARIS. Stars orbicular, prominent, wart-like, excavated. Found near Frankfort in a foffile flate; the flars are without a border.

PATELLOIDES. Glabrous, flars large and many-rayed, being a little elevated with a minute centre. This is found folfile; the flars have from 30 to 40 thick equal rays.

GLOBULARIS. Stars large, rounded, equally rayed, with a large perforated centre.

FILUM. The flars in this fpecies are rounded, large and fomewhat crowded, with a very minute and partly excavated centre. This is found in a foffile flate near Bafle.

PERFORATA. Stars crowded, minute, excavated, with perforated gills. The coral is fometimes hemifpherical, and nearly a foot in diameter; the ftars are twelve-rayed.

VERMICULARIS. Stars with unequal, undulate, fmooth rays; it is found foffile; the ftars have about eight principal rays, fome of them are forked.

\*ARACHNOIDES. Stars crowded, minute, flattened, with fubundulate, fhort, equal rays. It is found foffile; coral hemifpherical; the flars have twelve contingent rays.

UNDULATA. Stars large, elevated, with elongated curved rays; found foffile; flars about half an inch wide, with 24 rays.

SOLIDA. Stars every where contiguous, with united imembranaceous margins. It inhabits the Red fea, where it forms valt rocks, and is used in building, and burnt into lime; the ftars are concave, with a very thin brittle margin; the centre is orbicular and rough, with a row of fmall tubercles.

\* MONILE. Stars funnel-formed, without difk, covered with gills and divisions; gills equal, radiant, denticulate, and continued into the next flar. Found in a foffile flate in Arabia; flars as large as a pea; the centre lefs than a muftard-feed.

DEDALICA. The flars of this fpecies are fomewhat hexagonal, with united reticulate divisions toothed internally, and at the margin. Inhabits the Red fea; the flars are fnowy, very thin, and toothed within.

MONOSTRIATA. Divitions between the old flars clevated into rough lanceolate tongue-flaped procefles; this is found in the Red fea; is fpongy, tough, fnowy.

CONTIGNATIO. This is flattish and orbicular, with linear flars at the circumference tending to the centre, the middle ones ovate, divaricate, and nearly contiguous. An inhabit ant of the Red fea; is fometimes found a foot in diameter.

CRISTATA. Corals ventricole-conic, fmooth, but rough towards the tip; flars angular-rounded, labyrinthic, and furnifhed with alternately fhorter rows of gills. Is found on the fhores of China.

Rus. Unequal, with fpongy papillæ, and fuperficial . flattifh diftant flars. It inhabits the Red fea.

CUSPIDATA.. Corals conic, grooved; ftars turbinate, with fraight, clongated, acute gills. It is found in China.

## E. Branched, with diffine Stars and tuberculous porulous Undulations.

## Species.

PORITES. Slightly branched, composite, rough, with fubfiellate crowded pores. Inhabits India and South America; is of a clear white, outwardly often grey; the branches are patulous, obtufe, and rough, with eminent dots.

DIGITATA. Branches clavate, flattened; flars fcattered, fix-rayed, with a projecting, vaulting, upper margin. Inhabits the Indian ocean; refembles the laft; the coral is white, outwardly yellowifh-grey.

white, outwardly yellowilh-grey. DAMICORNIS. This fpecies is very much branched; the branches are tapering and fubdivided; ftars crowded, blind, and ciliate. It inhabits Africa and India.

VERRUCOSA. This also is very much branched, and the branches are obtufe, and furnished with numerous simpler wart-like fub-divisions; the stars are feattered, and also crowded and ciliate.

MURICATA. This is a composite and fub-imbricate fpecies, with obliquely truncate prominent afcending flars; there are fix varieties of this fpecies, viz. I. With long pointed branches, and without fmaller fub-divisions. 2. With divaricate branches, and flort divergent pointed fubdivisions. 3. With afcending flraight branches and fubdivisions. 4. With decumbent lower branches, and afcending, flort, acute fub-divisions. 5. In this variety the branches are united into a palm at the bafe, with divergent fub-divisions; 6. This has numerous divergent branches and fub-divisions; the cylinders of flars are turbinate, with thickend rounded margins. Inhabits India and South America.

FASTIGIATA. In this the flars are decorticated outwardly. Inhabits South America; is white and nearly a foot high.

RAMEA. The branches are firiate, cylindrical, truncate, with terminal flars; it is found in the Indian, Mediterranean, and Atlantic feas, is about two feet high; flony, ferruginous, and marked with fine longitudinal firiæ, fome of which are undulate.

OCULATA. This is tubular, glabrous, flexuous, obliquely firiate, with alternate branches and concave flars pointing two ways. Inhabits the Indian ocean, and is found in European countries in a foffile flate; the coral is white, . perforated within.

VIRGINEA. This is fub-dichotomous, firaight, folid, with alternate eminent flars. It inhabits the Mediterranean, American, and Norway feas; it is milk-white, and about the thicknefs of one's finger.

ROSEA. This fpecies is, according to its name, of a role colour, much branching, with numerous prominent margined (tars; it inhabits the Indian ocean, and is about four inches high; the coral is of a beautiful role-colour when recent, and afterwards fading to a paler tinge; the branches taper towards the bale.

HIRTELLA. Stars every where alternate, prominent, with exferted acute gills. It inhabits the Indian ocean, and is white.

LIMITATA. Branches a little flattened, with feattered fix-rayed itars, equal at the margin.

BOTRYOIDLS. With thick, faffigiate, obtuie, cluftered branches, and reticulate craggy undulations.

GRANOSA. This fpecies is a little branching, crefted, and fomewhat fingered; with the branches obtufe; all the undulations are acutely carinate; the flars are linear and irregular. **PROLIFERA.** This is fub-dichotomous, coalefcing, with ftars at the fide proliferous, terminal, concave. This is an inhabitant of the Norway fea; it is white and very folid; the ftars are funnel-formed with about eight gills.

SERIATA. This fpecies is branching, with fubulate fubdivisions and ftar-like pores in longitudinal rows. Inhabits the Eaftern ocean; it is white, ftony, about the fize of  $\sigma$ large quill, and nearly a foot high.

CACTUS: This has comprefied, divergent, dichotomous branches, carinate at the edge; the fides with contiguous ftars. It is found foffile in Arabia; is about a foot high; the branches are a little erect, and in transverse rows.

CORYMBOSA. The branches of the corymb are thicker at the tip and marked with prickly firiz; the flars are terminal, and folitary; the branches are as thick as a finger; the flars are an inch wide.

GEMMASCENS. This fpecies has promiuent, obconic, bud-like ftars. It inhabits the Indian ocean, and is fnowwhite.

PROBLEMATICA. With oblique, minute, immerfed, diftant flars, and broad punctured margin. Is found about the Antilles iflands; it is flony, rough, fea-green, fometimes as thick as a man's arm, and full five feet high; the interflices of the flars are marked with lines.

SPURIA. This is flightly branched and dichotomous, with cylindrical tubes filled with finall, irregularly difpofed, longitudinal divisions.

INFUNDIBULIFORMIS. This is turbinate, ftriate, funnelformed, with flightly prominent ftars within. It inhabits the Indian ocean; and is white and folid.

ANGULOSA. Dichotomous, fastigiate, with terminal, turbinate, angular stars, and toothed gills. It inhabits the American seas; is short, thick, cellular, smooth, and white.

DISCOIDES. This fpecies is difk-fhaped, fomewhat pedunculate, and roughifh, with marginal fasciculate ftars. It is found in the Indian ocean.

CHALCIDICUM. This is known by its prominent, remote, cylindrical tubes of ftars, lamellate without and within. It is found in the Red fea.

CONCAMERATA. This is flat, with remote flars, a little prominent at the margin; the interflices are lamellate. It is found in a foffile flate.

ROSACEA. Furnished with a stem, and branched; the leffer branches are cylindrical, ascending; stars terminal; it is fometimes rosy, fometimes white, and fometimes grey.

grey. We shall conclude this article with fome general obfervations, taken chiefly from the 47th volume of the Philofophical Transactions. In speaking of the animal that fills the cavities of the madrepore, it is faid its feet are numerous, and terminate externally in two conical productions, which, being placed on each fide of every one of the lamellæ that give the stellular form to the cavity of the coral, ferve to affix the animal to the circumference of its cell, and may, with propriety, be confidered as the inftruments by which the little animal forms the lamellæ themfelves. The bafes of these conical productions unite and form round bodies, which poffefs fomewhat of the figure, and of the properties of mufcles; they ferving to lengthen or to fhorten the feet, and also most probably to regulate the force with which they clafp the lamellæ, on which they exert their plattic powers. The other ends of these round bodies terminate in small cylindricitubes, which are attached to the shell of the animal, in the centre of which is feen its head, capable of moving with great quickness, and ornamented with feveral rays, which

are most probably the arms or claws with which it feizes and fecures the animalcules on which it feeds, Admitting that the formation of these corals is the work of the madreporean polype, it may be thus traced through its wonderful labours. It is found that each of the legs of the polype is provided with two proceffes, which are applied to each fide of one of the perpendicular laminæ, while a mulcular pyriform body, attached to the other end of the leg, gives to it the power of employing that motion which is neceffary for the accomplifhment of its talk. The young polype may be confidered as completing its operation by two diffinct proceffes; the fecretion and feparation of carbonate of lime from fea-water conveyed through the pyriform body; and its disposition, at the moment of fecretion, by the two fmall proceffes, where the economy of the animal dire As. Proportioned to the number of legs poffeffed by the infant animal, is probably the number of perpendicular laminæ, or pillars, converging in the centre, which it begins to erect; thefe, when raifed to a certain height, appear to be connected together by a horizontal plate of the fame fubftance ; on thefe the animal erects fimilar pillars, and places on them a covering, fimilar to that with which he has completed the first compartment. Thus feem to proceed the labours of this minute artift; and as the number of its legs or inftruments increase, and as they extend in length, fo much the number of the perpendicular laminæ, and the circumference of the horizontal plates, augment.

MADREPORE STONE; Madrepor flein, Moll. Karften; Chaux carbonatée madréporite, Brongn.

This rare fubftance, which was difcovered by baron Moll in the valley of Rufsbach, in the territory of Saltzburg, is confidered by fome mineralogifts as a variety of lime-ftone, while Klaproth and others confider it as a diffine fpecies of the calcareous genus.

Externally, and on its longitudinal fracture, its colour is greyifh-black; on the crofs-fracture, it is of a pitchy black colour.

Has been found hitherto only in maffive, blunt-cornered, rounded, and oblong, fometimes flattened pieces, of from three inches to one foot in diameter.

Its furface is more or lefs finely furrowed, and fometimes fmall fhallow holes are feen in it; furrows often radiating, and marked with transverse minute ftriæ.

Externally this fubftance is glimmering, paffing into dull; internally, on the longitudinal fracture, partly glimmering, partly gliftening; but on the transversal planes of fracture it stream a pitchy luftre, fometimes approaching to metallic. It gives a grey flreak.

It is not particularly hard; it is brittle, and eafily frangible. Fragments opaque, indeterminately angular, not very fharp-edged, always of a ftraight or divergingly columnar ftructure. They often contain copper pyrites, finely diffeminated, and in pellicles.

It is not particularly heavy; lefs fo than compact limeftone.

Before the blowpipe, the black colour of the madrepore ftone is converted into greyifh-white.

According to the analysis of Mess. Schrol and Heim, the constituent parts of this substance are, so  $3_{15}^{+}$ , alumine  $10_{15}^{+}$ , filex  $12_{15}^{+}$ , iron  $15_{15}^{+}$ ; and the fame constituents, and their proportion, are quoted in the French softems of mineralogy, as the results of an analysis of madreporite made in the *Ecole des Minés*. But Klaproth, who analysed a specimen fent by baron Moll himself, obtained the following results:

Carbonate \*

Carbonate of lime -	93.
Carbonate of magnefia	0.50
Carbonate of iron -	1.25
Carbon (radical) -	0.50
Arenaceous filex -	4.50
Oxyd of manganefe, a trace	
	99.75

Klapr. Beytr. iii. p. 276.

The ftructure of the feparate pieces of this mineral, refembling the aggregation of madrepores, has given rife to its name. Some mineralogists have, indeed, fupposed that the fubstance derives its origin from a species of madrepores; but Klaproth observes, that this opinion is not supported by any certain mark indicative of preceding organic structure.

Patrin confiders the madrepore ftone as a fascicular variety of arragonite.

The geognoftic fituation of this mineral is not known.

MADRET, in Geography, a town of Arabia, in the province of Yemen; 10 miles N.E. of Chamir.

MADRID, a city of Spain, in the province of New Caltile, and capital of the kingdom; feated on the river Manzanares. The access to its feveral gates is by ftreets and avenues, planted with trees; of thefe, the gate of Alcala is the most grand, being constructed in the form of a triumphal arch, and the entrance to the city by this gate is the most interesting. As foon as you pass this gate, you are prefented with an avenue, having on one fide a row of low but uniform houfes, and on the other railings, through which are feen extensive gardens; the end of it is croffed by the promenade of the Prado; and the view terminates in the extended ftreet of Alcala.' The origin of this city is not fatisfactorily afcertained. Some pretend that it was founded by the Greeks, who never penetrated fo far into Spain : others fay that it was the ancient Mantua Carpetanorum. It was at first known, however, by the palace, or pleafure-houfe, poffeffed here by the kings of Caltile; and the foundation of the town is faid to have been laid by Alphonfo, the 6th of Leon and 1st of Castile, who reigned at the end of the 11th century. We find that it was facked by the Moors in 1169, and that it was overthrown by an earthquake towards the middle of the 14th century, under the reign of Peter the Cruel, and rebuilt by Henry II., the fucceffor of that prince. Charles I. felected it for the place of his relidence, which occasioned its increase from small beginnings, and his fon, Philip II., transferred the feat of government to it in 1563. Its first limits were very narrow, and not extended beyond the vicinity of the king's palace; but in process of time it was enlarged by the addition of feveral fuburbs.

Madrid is fituated on feveral low hills near each other, in the midft of an extensive plain, bounded, on the fide of old Caftile, by the mountains of Guadariama, and undefined by any fixed boundaries on any other fide. The plain is dry, parched up, and naked, without trees, and uneven; and the city is fituated at a confiderable height above the level of the fea. Its fituation for the government of the kingdom is convenient, as it lies in the centre of the kingdom, and equally within reach of the diltant provinces. Its prefent extent is 41,333 feet, or two leagues in circumference; its figure is a fquare; and it has 15 gates of granite, 506 fireets, 42 fquares, large and fmall, 7398 houfes, 133 churches, convents, colleges, feminaries, or hofpitals, 65 public edifices, 17 fountains, and feveral promenades. It is divided into eight diffricts, each diffrict into eight wards, Ver

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to each of which an alcade is attached, a fort of commiffary of police, chofen annually from among the inhabitants. The population, according to the account of 1788, amounted to 156,272 perfons; and if the garrifon be included, which confifts of from 8 to 10,000 foreigners, and Spaniards from the provinces, the population may be reckoned at 200,000. Townfend reckons 13 parifhes, 7398 houfes, 32,745 fa-milies, amounting to a population of 147,543. The number of deaths in 1788 was 5915, and that of the births 4897. In 1797, the deaths were reckoned to be 4441, and the births 4911. The Plaza Mayor, which is near the centre of the city, and from which feveral ftreets branch out, is the most populous and best frequented place in Madrid, the centre of commerce, and particularly of retail trade. It is likewife the place where public fêtes are given, and at that time acquires, from its decorations, illuminations, and crowds of speciators, a grand appearance. Madrid is well laid out; and though it has many narrow, and crooked ftreets, the greater number are handsome, and there are fome which would do honour to the finest cities in Europe. That of Alcala is the most diffinguished, as it extends in a ftraight line from the Prado to the Puerta del Pol, and is broad enough to admit ten carriages abreaft; but the houses are not lofty in proportion to the breadth of the ftreet. The ftreets, though roughly paved, are kept very clean, and well lighted by lamps placed on both fides over the houfes, oppofite to each other, at equal and fhort diftances. Many of the private edifices, efpecially in the large ftreets, though difplaying no magnificence of architecture, exhibit an agreeable appearance. The interior of the houfes of perfons of fuperior rank is handfomely and magnificently furnished; fome of them being adorned with chef-d'œuvres of the fine arts.

The city of Madrid is in the diocefe of Toledo; and the fpiritual administration is directed by the grand vicar of that city; a bishop in partibus infidelium, auxiliary to the archbishop, also resides there, with the powers of that prelate. In Madrid they reckon 15, or, as Townsend fays, 13 parifhes and fix chapels of eafe; and a number of monafteries, convents, &c. which it is needlefs for us to fpecify. The fecular clergy are 395 in number; and the regular clergy, including those of the monks and nuns, amount to 2718; amounting in the whole to 3113. The establishments, under the name of hospitals, and benevolent affociations for the relief of indigence and diffrefs in this city, are very numerous. The head of the civil administration of Madrid is a military governor, who bears the honours of captain-general of a province ; and the police is under the fuperintendance of different magistrates. Since the expulfion of the Jesuits, Charles III., in 1770, established an enlarged plan for the inftruction of youth, the execution of which is committed to a number of fecular priefts, who, in one of the houles formerly occupied by the Jefuits, fuper-intend the college of St. Ifidore. This eftablifhment includes fixteen mafters, or profeffors, for the languages and fciences, and a good library. There is another college appropriated to the inftruction of the young nobility. The academies are numerous : amongit thefe we may reckon four for jurifprudence, and another for medicine ; a Spanish academy, founded in 1714, by Philip V., for the improvement of the Spanish language; an academy for history, inflituted in 1735, by the fame prince, for the elucidation of historical fubjects, in connection with geography and chronology: the academy St. Fernando, devoted to painting, fculpture, and architecture, which originated in the munificence of Philip V. Among the libraries, we may enumerate the royal library, formed in 1712, and containing a Ŧ great

great number of printed volumes, a large collection of MSS., a variety of modern medals, and a felection of antiques: the cabinet of natural hillory was formed by Charles III., and is receiving continual acceffions. To the class of curious and uleful edifices in Madrid, we may refer feveral of its churches, its gates, the cuftom-houle, erected in 1769, the houfe of the academy of St. Fernando, and of the cabinet of natural hiftory, the Cafa de Carreos, or post-house, the Caract de Corfe, or state-prifon, crected under Philip IV., the Cafa del Ayuntamiento, or town-houfe, the Palacio de los Confajos, or council-houfe, which is the feat of a fupreme tribunal, the Armeria Real, or royal magazine, and the king's palace. The latter itands on an eminence at one of the extremities of Madrid, commanding a diftant view of the beautiful country, which is watered by the Manzanares; founded by Alphon. VI. in the 11th century, facked by the Moors in 1109; afterwards deftroyed by an earthquake. but repaired by Henry II. and completed by Henry IV.; much enlarged by Charles V., and his fucceffors; totally confumed by fire in 1734; and, in 1737, rebuilt on its pre-fent plan by Philip V. and Ferdinand VI. This new palace prefents four fronts, 470 feet in length, and 100 in height, enriched with numerous pillars and pilafters. The interior of this palace is ornamented by feveral productions of the arts. Its walls and cielings are covered with allegorical paintings by the best masters; and the apartments are filled with pictures by the molt eminent artifts, among which we may felect an Adoration of the Magi by Rubens, and a Bearing of the Crofs by Raphael. Among the paintings we may alfo felect a piece by Titian, of Venus binding the Eyes of Cupid, an Apotheolis of Hercules by Mengs, and an Adoration of the Shepherds by the fame matter. There is also a group of nymphs dancing round the flatue of Priapus by Pouffin. One of the molt magnificent apartments in the palace is the king's hall, in which his majefty gives public audience to foreign ambaffadors; it is a double cube of go feet, hung with crimfon velvet, and adorned with a fumptuous canopy and painted cieling; it is embellished with mirrors of an extraordinary fize, with feveral antique heads, and a fmall equestiian statue of Philip II., in gilded bronze. The palace is the depofitory of the crown jewels and regalia; among which we may mention a fuperb throne, with its canopy, con-ftructed for Philip II. The Buen-Retiro is another royal manfion, fituated in another extremity of Madrid, opening on the promenade of the Prado, and extending to the country that borders on the road from Alcala to Madrid; erected by Philip IV. This palace is environed by beautiful gardens, which occupy an immenfe area, in one of which is placed an equeftrian ftatue of Philip II. in bronze. Madrid has feveral promenades, but their diftance renders them inconvenient of accels. Of these the Prado is that which is most frequented.

Madrid does not posses one manufacture, from which it can derive any advantage. It has, indeed, three for hats, and another for ftained paper, but they are barely sufficient to answer the demands of the capital. There are also three others of greater note, for inlaid work in ftone, for tapeftry, and for porcelain; but as they are appropriated to the king, they are wholly unproductive to commerce. A confiderable manufacture of falt-petre was also established in 1779, and in 1785 it occupied 4000 men, the number of which has fince been increasing. Madrid is fo delititute of commerce, that it is abfolutely dependent for support on remote provinces or foreign countries for every article of use or ornament, for clothes and corn, for all the luxuries and necessaries of life. This city has no diferiminating character with regard to manners or cutioms. Its amusements are numerous; but that

which most interests the inhabitants is the bull-fight. In Madrid are three theatres, which fcarcely receive from those who attend them fufficient encouragement for their fupport. On Corpus Chrifti day there is a grand proceffion, composed of the fecular and regular clergy of Madrid, followed by the king, his minifters and court, each bearing in his hand a wax taper. As to the climate of Madrid, we observe that the fky is almost always ferene and free from clouds: the air is dry, pure, and bracing, efpecially in the winter feafon, but it is highly injurious to hectic fubjects. The air is fo piercing, as to give rife to the proverb, that the air of Madrid destroys a man, when it does not extinguish a candle. The winds most prevalent are, the north in winter, the fouth and welt in fpring. In fummer the heat is intenfe, and during the months of July and August almost infupportable. The usual heat in fummer is faid to be from  $75^{\circ}$  to  $85^{\circ}$ ; at night the thermometer feldom falls below  $70^{\circ}$ ; the mean height of the barometer is 27°.96. It feems to be about 1900 feet above the level of the fea. Upon the whole, Madrid may be confidered as a healthy relidence. The various articles of food confumed in this capital are fupplied by different parts of Spain. Its bread is excellent, and its water is pure and good. For the fupply of the capital, fchemes have been adopted for rendering the fmall ftream of Manzaranes the channel of communication with the provinces. With this view it has been proposed to form a junction between the Manzanares and the Xarama; and at length under the aufpices of Charles III. a canal was formed from the bridge of Toledo near Madrid to the Xarama, near the village of Manzanares, which includes a diffance of four leagues. N. lat. 40° 25' 18". W. long. 3° 12'. Laborde's View of Spain, vol. in. Townfend's Travels in Spain, vols. i. and ii.

MADRID, a town of America, in the northern part of Louifiana, feated on the W. bank of the Miffifippi, fettled fome years ago by Col. Morgan, of New Jerfey, under the patronage of the Spanish king, and called by the name of the capital of his European dominions. The fpot on which it was proposed by the fettlers to found a great city, is fituated in N. lat. 36 30', and 45 miles below the mouth of the Ohio river. Its limits were proposed to extend four miles S. and two W. from the river, so as to cross a beautiful deep lake of clear fpring water, called St. Anne's, 100' yards wide, and feveral miles in length, emptying itself by a constant and rapid narrow ftream through the centre of the city. On each fide of this lake it was proposed to lay out streets, 100 feet wide, and to continue a road round it of the fame breadth. A street, 120 feet wide, was to be formed on the bank of the Miffifippi ; 12 acres of land were to be preferved in the central part of the city, to be laid out and ornamented for public walks; and other lots of land were defined for other public uses. For the completion of this plan, the country round this fpot prefents feveral inducements. It is fingularly fertile and productive. The natural growth confifts of mulberry, locuit, fassfafras, walnut, hickory, oak, ash, logwood, &c. befides grape vines in great abundance. The meadows are fertile in grafs, flowering plants, strawberries, and with culture produce good crops of wheat, barley, Indian corn, flax, hemp, and tobacco, and are eafily tilled. The climate is favourable to health, and to the production of various kinds of fruits and vegetables. Iron and lead mines and falt fprings are plentiful ; and the banks of the Miffifippi, for many leagues, commencing about 20 miles above the mouth of the Ohio, are a continued chain of lime-flone. A fine tract of high, rich, level land S.W., W., and N.W. of New Madrid, about 25 miles wide, extends quite to the river St. Francis. The fituation of New Madrid is excellently

ly adapted to its being rendered the great emporium of the western country

MADRIDEJOS, a town of Spain, in New Caffile; 30 miles S.E. of Toledo.

MADRIER, in the Military Art, a thick plank, about 18 inches fquare, ftrengthened on one fide with a ftrong band of iron, and a ftrong iron hook, and having, on the other fide, a cavity fufficient to receive the mouth of a petard when charged; with which it is applied against a gate, or other body defigned to be broken down. See PETARD.

MADRIER alfo denotes a long and broad plank, ufed for fupporting the earth in mining, carrying on faps, making caponiers, galleries, and the like.

There are also madriers lined with tin, and covered with earth; ferving as defences against artificial fires, in lodgments, &c. where there is need of being covered over head.

MADRIGAL, in the modern Italian, Spanish, and French poetry, denotes a little amorous piece, containing a certain number of free unequal verfes, not tied either to the fcrupulous regularity of a fonnet, or the fubtlety of an epigram, but confifting of fome tender and delicate, yet fimple thought, fuitably expressed.

Menage derives the word from mandra, which, in Latin and Greek, fignifies a fheepfold; imagining it to have been originally a kind of paftoral, or fhepherd's fong; whence the Italians formed their madrigale, and we madrigal. Others rather choose to derive the word from madrugar; which, in the Spanish, fignifies to rife in the morning ; the madrigals being formerly fung early in the morning, by those who had a mind to ferenade their miltreffes.

Huet fuppofes it to be a corruption of martegeaux, a name given to the inhabitants of a diffrict of Provence, who either invented or excelled in this fpecies of composition. If the origin is deduced from the Spaniards, it may have taken its name from a town in Spain, called Madrigal. Others, fuppofing that its first application was to religious poems addreffed to the Virgin, alla Madre, derive from thence madrialle, and madrigale.

The madrigal, according to M. le Brun, is an epigram without any thing very brifk and fprightly in its fall, or clofe : fomething very tender and gallant is ufually the fubject of it : and a certain beautiful, noble, yet chafte fimplicity, forms its character.

The madrigal is usually looked on as the fhortest of all the leffer kinds of poems, except the epigram : it may confift of fewer verfes than either the fonnet, or roundelay. There is no other rule regarded in mingling the rhymes and verfes of different kinds, but the fancy and convenience of the author. This poem, however, really allows of lefs licence than many others; whether we regard the rhyme, the measures, or the purity of expression. The term is alfo applied to a mufical composition of three or more parts for different voices, adapted to the words of fuch poems.

MADRIGAL is likewife a mufical term for a vocal compolition, feldom in lefs than four parts. The etymology of this word has been much difputed. But it feems as if its first application had been to short religious lyric poems, or hymns, addreffed to the virgin, alla Madre; whence madriale and madrigale; but being afterwards applied to poems on love and gallantry, by the Italians, French, and Spaniards, the original import has been forgotten. Indeed, the words of all the madrigals which we have feen of the 16th century, when they were most in favour, feem to belong to the mother of love and gallantry; alla madre, della gaia, madre galante, mater latitia, than to the Virgin, or religious fubjects. It never can have meant a morning fong, as fome

have imagined ; the Italians having been long in poffellion of the term matinata, a lover's matins under the windows of his miftrefs; as they have of fenerata, an evening fong. This species of music feems to have been brought to its higheft degree of perfection in Italy, by Luca Marenzio, at the latter end of the 16th century, after which time it foon declined, and loft the favour of the public.

Few Italian compofers of eminence produced madrigals after Luca Marenzio, except Stradella, and Aleffandro Scarlatti, which are admirable.

MADRIGAL, in Geography, a town of Spain, in Old Caftile, 27 miles N. of Avila .- Alfo, a town of Spain, in Old Castile, near Olmedo, on the Adaja; 30 miles S. of Valladolid .- Alfo, a town of Popayan, in South America ; 110 miles S. of Popayan. N. lat. 0° 50'. W. long. 75° 45'. MADRIGOLO, a town of the duchy of Parma; fix

miles W. of Parma.

MADRISIO, a town of Italy, in Friuli; 30 miles N. of Venice.

MADROGAN, or BANANATAPA, a town of Africa, in the kingdom of Mocaranga, in which is a palace of the S. lat. 18°. E. long. 29° 30'. king.

MADROV, a town of Hindooftan, in Myfore ; 18 miles E.N.E. of Seringapatam.

MADRUSAVA, a town of Japan, in the ifland of Niphon; 36 miles S.E. of Xenday.

MADRUZZO, a town of the Tyrolefe; 4 miles W.S.W. of Trent.

MADS, in Agriculture, a provincial term applied to earth-worms.

MADSJAS, in Geography, a town of Arabia, in the province of Oman; 20 miles S.E. of Sohar.

MADUE SEE, a large lake of Hinder Pomerania, drained in 1770, and now inhabited.

MADUGAR, a town of Hindooftan, in the circar of Jyenagur; 10 miles S. of Jyepour.

MADURA, a province of Hindoostan, about 180 miles in length, and 80 in breadth, annexed in 1742 to the dominions of the nabob of Arcot.-Alfo, the capital of the above-named province, fortified with fquare towers and parapets, and well furnished with cannon. In 1757, this town was purchased by the British troops for 170,000 rupees. The pagoda of this place is one of the molt superb in Hindoo-Itan ; 80 miles S.S.W. of Tanjore. N. lat. 9° 52'. E. long. 78° 11'.

MADURA, an island and principality in the East Indian fea, reckoned the fixth empire of Java, though not properly belonging to it, as it is a feparate island, divided from Java by a narrow strait. It is about 75 miles in length, and from nine to fifteen in breadth. It is very fertile in rice, for which it is one of the granaries of India; and while Java was in poffeffion of the Dutch (now, i.e. 1811, furrendered to the English) it was under the government of a prince, who was the vaffal of the Dutch company. Its capital of the fame name lies on the S. coaft. S. lat. 6° 44' to 7° 15'. E. long. 112° 14'.

MADZAR, a town of Ruffia, in the government of Caucafus ; 56 miles E.N.E. of Ekaterinograd.

MÆCENAS, CAIUS CILNIUS, in Biography, an illuftrious Roman knight, descended from the kings of Etruria, has rendered himfelf immortal by his liberal patronage of learned men and of letters, and to his prudence and advice Augustus acknowledged himself indebted for the fecurity which he enjoyed. His love of pleafure removed him from the reach of ambition, and he preferred to die, as he had been born, a Roman knight, to all the honours and dignities which either the friendship of Augustus or his own popula-I 2 rity

rity could heap upon him. He attended the emperor through his various fortunes, and in fome military actions he is faid to have difplayed both valour and skill. He, however, chiefly ferved his mafter in a civil capacity, and was one of the three intimates, who were delegated by him to effect an accommodation with Antony when he had laid fiege to Brundufium. During a long period he held the important post of prefect of Rome, to which his political talents were peculiarly adapted, and with perfect fidelity to the emperor, and vigilance to maintain his interefts, he was not chargeable with any acts of cruelty and oppreffion. It is to the honour of Augustus that he received the private admonitions of Mzcenas in the fame friendly manner in which they were given, and he was not difpleafed with the liberty which he once took of fending to him a paper with these words written upon it, "furge carnifex," "rife butcher," while he was fitting on his judgment feat, and betraying revenge and impatience in his countenance. He was ftruck with the admonition, and left the tribunal without paffing fentence of death on the criminals. No minister was more the personal friend of his fovereign than Mæcenas : for this it is thought he was partly indebted to the attachment of the emperor to his wife Terentia, at which the favourite difgracefully connived. It is faid that a coolnefs took place in his latter years between him and the emperor, but at his death, which happened about the eighth year before the birth of Chrift, he inftituted him his general heir. Though a zealous patron of learning and learned men, he was a man addicted to the purfuit of pleafure. "Where vigilance was required," fays Velleius Paterculus, " he was fleepless, provident, and active, but as foon as a relaxation from businels could be permitted, he diffolved in a more than feminine indolence and delicacy." The ftyle of his own compositions was infected with the fame effeminacy which characterized his manners, but the foundnefs of his judgmentwith respect to the writings of others, seems apparent from the merit of those on whom he bestowed his patronage. His name is perpetuated by the two great Roman poets, Virgil and Horace : with the latter he lived upon a footing of freedom and familiarity, which does equal honour to both, and no name appears with fo much diffinction in his works as that of Mæcenas. Virgil dedicated to him his Georgics, which appear to have been composed at his request. So fignal were his good offices towards literary genius, that the name of Macenas has ever fince been applied to its liberal patrons. Of his own writings a fingle specimen only has come down to our times, the fenfe of which is, that he would be contented to live, though oppreffed by almost any bodily fufferings and infirmities that could be accumulated, a fentiment which a Roman philosopher would despife, but which has been avowed by perfons of our day, whofe names will be perpetuated to diffant ages by the works which they have left behind them : among thefe may be mentioned the celebrated Dr. Johnfon, and the author of the Erica The Courses; the one from a dread of death, the other from an attachment to life : the latter, indeed, enduring much bodily pain, and very great infirmities for many years, in the midit of them all, never ceafed to wifh for a prolongation of life, nor to express a lively sense of the obligations he was under for a large balance of happiness in his favour; and on the tomb, intended by himfelf for his lifelefs body, he inferibed, while living, the expressive epitaph, " Contented and Grateful." The hiltorian Dio has attributed to Mæcenas the introduction of warm baths at Rome, and also the invention of a species of short-hand writing, by the aid of which orations could be taken down from the mouth of the fpeaker : other writers, however, afcribe this to Cicero's freedman Tiro. He is fuppofed to have been the author of a hiftory of aniMAE

mals; a journal of the life of Augustus; a treatife on the different natures and kinds of precious flones, befides the two tragedies of Octavia and Prometheus, and other things that are loft. Univer. Hift.

MAEGOA, or FREMONA, in Geography, a town of Abyffinia; 9 miles from Axum.

MAEL-CARHAIX, a town of France, in the department of the Northern Coalts, and chief place of a canton, in the district of Guingamp. The place contains 1767, and the canton 7305 inhabitants, on a territory of 225 kiliometres, in eight communes.

MAEL Coronde, in the Language of the Celonefe, the flowering cinnamon-tree. This is a name given to a peculiar fpe-cies of the cinnamon-tree, which is all the year round found full of flowers. The flowers are not eafily to be diftinguished from the very fineft cinnamon-flowers, but they produce nofruit, which the flowers of the fine cinnamon always do. The bark is much like that of the best cinnamon, in external appearance; but it has very little tafte or fmell. The tree grows very large, and the inhabitants fometimes tap it, by boring a hole in the trunk, at which it bleeds a thin waterv juice, in the manner of our birch-tree.

MÆANDER, in Geography, a river of Turkey, in Alia, which rifes N. of the ancient city of Apamea, and runs in a winding stream, about 250 British miles, and not far from its mouth, is about 190 feet broad. It is called by the Turks Boone Minder, or Great Mæander, to diftinguish it from another little stream, which refembles it in its courfe.

MÆATÆ, in Ancient Geography, a general name, which comprehended the following five British nations, viz. the Otodeni, Gadeni, Selgovæ, Nevantæ, and Dumnii, who poffeffed the country between the walls of Severus and Antoninus Pius. This name, ufed by the Greek and Roman writers, was probably not unknown to the Britons themfelves; and is fuppofed by fome to have been derived from two British words, moi, a plain, and aitich, inhabitants, and by others from mean, middle, and aitich, as being fituated in the middle, between the provincial and unconquered Britons. We have fufficient evidence, that the Roman armies, under Julius Agricola and the emperor Severus, penetrated a confiderable way into that part of Bri. tain which lies to the N. of the wall of Antoninus Pius, between the firths of Forth and Clyde. Tacitus (Vit. Agric. c. 21 to 39.) gives a very distinct account of the first of these famous expeditions in Caledonia, and Dio Nicæus of the (Xiphilin, e Dione in Sever.) Many Roman fecond. coins have been found in feveral parts of that country, and there are ftill remaining in it very diffinct veftiges of feveral Roman camps. But it is no lefs evident, that the Romans never formed any folid or permanent establishment beyond the wall of Antoninus, which was always confidered as the utmost limit of the Roman empire in Britain.

MÆLER, in Geography, a very beautiful lake of Sweden, containing feveral iflands rich in wood and pafture, with hilly shores, diversified with trees, villas, and farm-houses. It is ufually frozen in winter, and opens an easy communication, by means of fledges, with Stockholm. See ARBOGA, CANAL, and TROLHÆTTA.

MAELLA, a town of Spain, in Aragon ; 15 miles E. of Alcaniz.

MAELSTROM, a whirlpool in the North fea, near the island of Moskoe. Its noise is heard at the distance of feveral leagues, and it is fo violent, that a veffel which comes near it is drawn irrefiftibly into the vortex, and carried immediately to the bottom, where it is dashed to pieces against the rocks. At flood tide the ftream runs up into the country with a boifterous rapidity; and at ebb, it returns to the fea. with

with a violence and noife not equalled by the loudest cataracts. Whatever it carries down, it instantly abforbs; but at the turn of ebb and flood, when the water becomes still, the fcattered fragments rife to the furface. When this whirlpool has been agitated by a florm, it reaches vessels to the distance of five or fix English miles, at a time when the crews have thought themselves perfectly fecure. N. lat.  $67^{\circ}$ 40'. E. long. 11° 44'.

40'. E. long. II° 44'. MÆMACTERION, Μαιμακτηριων, in Chronology, the fourth month of the Athenian year. It contained twentynine days, and anfwered to the latter part of our September and beginning of October. The Bœotians called it *alalcomenius*.

It took its name from the feftival Memacteria, facred to Jupiter, kept at this time.

MÆMACYLON, in the *Materia Medica*, a name given by Diofcorides, and the ancients in general, to the fruit of the *arbutus*, or ftrawberry-tree.

MÆNA, in *Ichthyology*, the name of a fmall fifh, caught in vaft abundance about the fhores of the Mediterranean, and common in the markets of Italy, where they are accounted but a poor fort of fifh, and fold at a very cheap rate. It is fomewhat of the figure of the perch, but broader and thinner, and is feldom above four or five inches in length.

 $M_{ENA}$  Candida, a name given by many authors to the fmaris. It is not very improper, for they are both of the fame genus of the fparus, and are very nearly allied to one another; the principal difference confifting in the tail and belly fins of the fmaris being red. See SPARUS.

MÆNAĹUS, in Ancient Geography, a mountain of the Peloponuefus, in Arcadia, mentioned by Strabo, Pliny, and Virgil. This mountain was particularly confectated to Pan. Several towns were fituated on the extent of this, which were deftroyed, and whole inhabitants affembled at Megalopolis,

MÆONIA, a country of Afia Minor, formerly comprehending that part of Lydia which lay eaftward towards mount Tmolus, and which was the fource of the Pactolus.— Alfo, a town of this province, fituated at the foot of mount Tmolus.

MÆOTÆ, a Scythian people who inhabited the banks of the Palus Mæotis, and who gave their name to this lake.

MÆOTIS, or MEOTIS Palus. See Sea of AZOF.

MAERHUET, in Geography, a town of Sweden, in Smaland; 31 miles N.W. of Calmar.

MAERNA, a town of the Tyrol; 23 miles W.S.W. of Trent.

MAERSE, a town of Holland, in the department of Utrecht; 5 miles N.W. of Utrecht.

MÆRŪA, in Botany, fo called by Forskäll from its Arabic name Meru, is one of his genera, adopted by Juffieu, Vahl and Willdenow.—Vahl Symb. p. 1. 36. Willd. v. 2. 1168. Juff. 440. Class and order, Polyandria Monogynia. Nat. Ord. Planta incerta fedis, Juff.

Gen. Ch. Cal. Perianth of one leaf, tubular, coriaceous, four-cleft; tube fquare, fhort, broader upwards; fegments of the limb oblong, obtufe, reflexed, a little longer than the tube. Cor. none. Needary at the mouth of the tube of the calyx, entire or divided, fhorter than the calyx, conniving, covering the ftalk of the germen. Stam. Filaments numerous, at the bafe of the germen, thread-fhaped, twice as long as the calyx; anthers oblong, incumbent. Piff. Germen cylindrical, fhorter than the filaments, fmooth, on a thread-fhaped, fquare ftalk, the length of the tube, fwelling upwards; ftyle none; ftigma obtufe. Peric. and Seeds unknown.

Eff. Ch. Calyx four-cleft, with the nectary in its tube. Corolla none. Stigma feffile.

Obf. This genus is closely akin to *Grewia*, as Vahl obferves, but differs fufficiently from that in having a four-cleft calyx, a nectary crowning the mouth of the tube, and a feffile fligma.

1. M. uniflora. Vahl and Willd. (M. craffifolia; Forfk. Defcr. 104.)—Stalks fingle-flowered. Nectary many-cleft. A native of Arabia Felix.—This *fbrub* is furnifhed with round, fpreading, very fmooth *branches*, and a purplifh *barks Leaves* alternate, on footftalks, fcattered, often many from the fame bud, oval, entire, pointed, thick. *Flowers* axillary, each placed on a folitary, thread-fhaped ftalk, twice as long as the leaves. *Nettary* divided into many thread-fhaped fegments.

2. M. racemofa. Vahl and Willd.—Flowers racemofe. Nectary undivided.—Alfo a native of Arabia Felix.— Branches round and fmooth. Leaves on footftalks, remote, pendent, oyal, pointed, retufe, entire, fmooth, half an inch long; footftalk fhorter than the leaf. Clufters of flowers terminal, drooping. Netlary undivided.

MAES, GODFREY, in *Biography*. Amidît those who practifed the art of painting in the Flemish school, after the aftonishing powers of Rubens were developed, this artist held a confiderable rank. He was born at Antwerp in 1660, and having received early instructions from his father, he improved and perfected himself by studying and copying the fine pictures placed in the great churches and cabinets of his native city.

His works, when he began to practife upon his own invention, were highly approved; and he was much employed both publicly and privately, till at laft he was appointed to the diffinguished flation of director of the academy at Antwerp.

MÆŠA, in *Botany*, fo called by Forskäll, and by him alone; all fucceeding authors having agreed that the plant in question is not generically diffined from BÆOBOTRYS, (fee that article)—Willdenow, Vahl and Martyn call the *Mafa* of Forskäll *B. lanceolata.*—Juffieu fuggests the affinity of this genus to Thunberg's *Aucuba*.

MAESEYK, in Geography, a town of France, in the department of the Lower Meufe, feated on the Meufe; 30 miles N.N.E. of Liege. N. lat. 51° 4'. E. long. 5° 47'. MAESLAND, or MAESLAND SLUYS, a town of Hol-

MAESLAND, or MAESLAND SLUYS, a town of Holland, on a canal that forms a communication between Delft and the Meufe; the inhabitants of which are principally occupied in the herring and whale fifhery; 7 miles S. of Delft.

MÆSTLINUS, MICHAEL, in *Biography*, a German aftronomer, was born in the duchy of Wirtemberg, and became mathematical profefior at Tubingen, where he died in 1590, at the age of forty-eight, leaving behind him feveral works on mathematics and aftronomy. In early youth he made a fpeech in favour of Copernicus's fyftem, which is faid to have brought the afterwards celebrated Galileo over from the philosophy of Aristotle and Ptolemy, to whofe fyftems he had been previously devoted. Kepler was one of the pupils of Mæftlinus, and has, in his own work entitled "Aftronomia Optica," commended feveral of his inventions. Martin, Biog. Phil.

MAESTOSO, in the Italian Mufic, majeftic, fpirited, but not quick.

MAESTRICHT, in Geography, a town of France, and principal place of a diffrict, in the department of the Lower Meufe; Meufe ; formerly one of the largeft, as well as the moft ancient towns in the Netherlands, and belonging to the duchy of Lorraia. The poffettion of it was fecured by Charles V. in 1530, at the diet of Augtburg ; and he united it to the duchy of Brabant. Its magiftracy is compoled of two burgomatters, one a Catholic, the other a Proteflant, and 20 echevms, half Catholics and half Proteflants. It was formerly a bilhop's fee ; but the fee was removed in 710, by St. Hubert to Liege. It has two collegiate, and feveral parific hurches, and before the revolution it had feveral religious houfes : its town-houfe is handfome, and it has a good library. It has been fortified at different times by the Spaniards, Dutch, to whom it was ceded by the peace of Nimeguen in 1678, and French, when they had refpectively poffeffien of it.

The ramparts of Maestricht confift of the old inclosure. flanked with fmall towers and ancient baftions. But the principal ftrength of the place lies in feveral detached baftions, fome great, fome fmall, in feveral horn-works, and a covert-place, in fome places double, and in others treble, the whole fupported by a vait number of mines. They can form two inundations round the town, to prevent its being approached, one above, the other below the city; befides, on the fouth fide of the town, towards Liege, there is a very ftrong entrenchment on the declivity of a hill, called fort St. Pierre, able to hold 13 or 14,000 men, which, with the help of feveral redoubts well planted with artillery, are capable of being a great obstruction to an army that would undertake the fiege of the town. This fort confifts of a large battion with a very good cafemate, a counterfcarp, and two covert-ways; the whole fupported with entrenchments which extend right and left to the inundation formed by the little river Jeker. The fuburb of Wyck has a rampart a quarter of a league in circumference, flanked with three large baftions, joining to the body of the place. It has likewife another inclosure of earth, flanked with feveral battions, ravelins, and a good covert-way. There are likewife two ifles, one above, and the other below the bridge, which are ftrongly entrenched and defended with redoubts and other works. In fhort, Maeltricht is justly looked upon as one of the ftrongeft places in Europe. Near it are large ftone quarries, in which are fubterraneous paffages of great extent, where the farmers frequently flore hay, corn, and other articles.

On the 23d of February 1793, it was bombarded by the French, under general Miranda; but being attacked by general Clairfayt on the 1ft of March, the republicans loft 2000 men, and nine pieces of artillery, and were compelled to raife the fiege. On the fourth of November, the city was taken by the French, the garrifon, confifting of between feven and eight thoufand men, furrendering themfelves prifoners of war. The town contains 17,963, and its two cantons 29,245 inhabitants, on a territory of 120 kiliometres, in 22 communes; 15 miles N. of Liege. N. lat.  $50^{\circ}$  48'. E. long.  $5^{\circ}$  43'.

E. long. 5' 43'. MAESTRO, a town of Italy, in the Paduan territory; 8 miles N.W. of Venice.

MAESTRO, a matter; as *Maeftro di cappella*, the mafter of a choir, or the compofer in a cathedral. It is likewife a title given, by courtefy, to the compofer of an opera, the matter who prefides at a harpfichord in a concert, and fometimes to a mere mufic mafter.

MAESWINES BAY, in *Geography*, a harbour of Ireland, in the county of Donegal, being one of the many inlets in the bay of Donegal. It lies W. of St. John's Point and E. of the harbour of Killybegs. MAEVA, a town of Ruffia, in the government of Irkutsk, on the Lena; 20 miles N.N.W. of Vercholensk.

MAFAMEDE, a fmall island in the Indian sea, near the coast of Africa. S. lat. 16<sup>o</sup> 20'.

MAFARECK, a town of Egypt; 30 miles N.E. of Kous.

MAFFÆUS, VEGIO, in *Biography*, a Latin poet, was born at Lodi, in the Milanefe, in the year 1407. He was educated for the law, but foon fhewed an attachment to the belles lettres, and in future life had the happy art of blending the charms of poetry with the gravity of jurifprudence. He obtained the profefforfhip of the law at Pavia, from whence he was called to Rome, where he held fome confiderable offices at the church of St. John de Lateran. He died in 1458: his chief works are, 1ft, "De Educatione Liberorum," and, 2dly, "Poetical Picces," of which the moft remarkable was a poem called a continuation of the Æneid of Virgil, which has been tranflated into English burlefque by Mr. John Ellis.

MAFFÆUS, BERNARDIN, a learned cardinal, who died at Rome, at the age of 40, about the year 1553. He is known as the commentator on Cicero's epiftles, and as the author of a treatife on medals and inferiptions. Moreri.

MAFFÆUS, Or MAFFEI, JOHN PETER, was born at Bergamo in 1536, and was inftructed by his uncles Bafil and Chryfoltom Zanchi, nobles of that city, in the ancient languages, and in philosophy and theology. In 1563 he was appointed profeffor of eloquence at Genoa, with an ample falary. During the two years which he continued in that office he acquired great applaufe, and was chosen to the office of fecretary of state; in 1565, he returned to Rome, where he entered into the fociety of Jefuits. He fpent fix years as professor of eloquence in the Roman college, during which he translated, into the Latin language, the history of the Indies by Acosta, which was published in 1570; after this he was invited to Lifbon by cardinal Henry, to draw up, from papers and other documents with which he was to be furnished; a complete hiltory of the Portuguese conquests in the Indies, and of the progress of the Christian religion in those countries. He returned to Italy in 1581, and spent feveral years, partly at Rome and partly at Sienna, in learned labours, and at length was placed, by Clement VIII. in the Vatican, for the purpole of continuing, in the Latin language, the annals of Gregory XIII. begun by him in the Italian. He died at Tivoli in October 1603. He wrote the life of Ignatius Loyola, but his principal work is entitled "Hittoriarum Indicarum, Lib. xvi." which has been frequently reprinted. The belt edition is in two volumes 4to. printed at Bergamo in 1747. His works are chiefly to be regarded on account of the purity of the ftyle in which they are written. Moreri.

MAFFÆUS, FRANCIS-SCIPIO, an Italian marquis, and elegant writer in his native language, was born at Verona in 1675. His early education was entirely conducted by his mother, a woman of very fuperior accomplifhments, but as foon as he was of a proper age, he was fent to the Jefuits' college at Parma, where he diftinguifhed himfelf by his attachment to poetry. Having completed his fludies, he vifited Milan, Genoa, and Rome, and at the laft named city he was admitted into the Academy degli Arcadi. He now devoted himfelf to the purfuits of polite literature. Uniting the fpirit of philofophy with that of gallantry, he maintained, before an affembly of both fexes in the academy of Verona, certain "Conclufioni d'Amore," in which the elegance of his language and the vivacity of his fentiments were equally admired. For a fhort time he quitted the arts of peace and joined

joined the army, in which he ferved as a volunteer at the battle of Donawert in 1704, under the command of his fecond brother, who was general of the Bavarian troops in alliance with France : during the campaign he had an opportunity of faving his brother's life, by difarming an officer whole piftol was pointed at him. At the conclusion of the campaign he returned to Verona, and refumed those literary occupations which he never after forlook. He fet himfelf to reform the ftage, and produced, by way of model, his tragedy of " Merope." About the fame time he undertook the more important talk of reforming the moral principles of his countrymen, especially with regard to the practice of duelling, to which his brother had nearly fallen a facrifice. On this fubjeat he published two works, of which the latter, entitled " Della fcienza chiamata cavallerefca," he dedicated to pope Clement XI. This was a performance of much learned relearch and folid argument, and fo well written in every refpect, that it acquired general applaufe, and paffed through feveral editions. His "Merope," already noticed, was exceedingly popular, and was translated into most of the modern languages. By fome of his contemporaries it was feverely criticifed and violently cenfured : among thefe was Voltaire, who afterwards attempted to rival it by a tragedy of the fame name, which is reckoned one of his beft pieces. Maffæus foon after wrote a comedy, entitled " Commedia delle Cerimonie';" and a drama, called " La Fida Ninfa." He was indefatigable in his ftudies of antiquity and theology, with the view of promoting the honour of his native country, and the fpreading of the Roman Catholic religion. One of his most useful works on the fubject of antiquities was his " Iftoria Diplomatica," being an introduction to the critical knowledge of pieces diffinguished under the name of diplomas, with a collection of feveral documents hitherto inedited. In 1732 he raifed a durable monument to the fame of his native city, by a learned work, entitled "Verona Illustrata." This piece is comprised in four parts, and is replete with curious information relative to the hiltory and antiquities of the north of Italy, and ranks among the ableft and most interesting of topographical works. His principal object in a tour undertaken through foreign countries, was the collection of ancient inferiptions, with the defign of uniting them with those collected by Gruter, and other writers on the fame fubject. In his journey he vifited every place where the relics of antiquity and the cabinets of the curious were to be found. On his arrival at Paris, he printed an account of what he had feen under the title of "Galliz Antiquitates quzdam felectz." Here he was elected a foreign member of the Academy of Infcriptions, and was a frequent attendant on its meetings. The difputes concerning the bull Unigenitus interefted him fo warmly, that he studied the subjects in dispute with the utmost zeal, and in a short time produced an elaborate folio volume, the refult of his theological reading. In this he appeared as the champion of the Molinifts against the Janfenists, and the defender of the bull Unigenitus. This was not published till the year 1742, and previously to it he passed from Paris to London, where he was diffinguished by the notice of the royal family, feveral of the nobility, and by the most eminent men of letters. He visited both universitics, and received at Oxford, in compliment to his literary merit, the degree of doctor of laws. From England he went to Holland and Flanders, and proceeded through Germany to Vienna, where he had a most gracious reception from the emperor Charles VI. He returned to Verona in 1736, and immediately began to publish the "Offervazioni Letterarie," intended as a continuation of the Italian literary journal. Several original pieces of Maffaus, relative to his hiftory and

antiquities, appeared in the fucceflive tomes of his works. The true members of the church of Rome having maintained, in opposition to the Jesuits, that taking interest of money to any degree was the crime of ulury, Maffæus opposed this doctrine in a work entitled "Dell' Impiego del Danaro," which was a learned and rational differtation on the employment of money in ancient times, and the true principles of morality and policy on this head. For this treatife he incurred the charge of herefy, and was banished the city : the florm at length paffed over, and he returned in triumph. After this he published many other pieces on various topics; among thefe was a metrical version of the two books of the Iliad; fome Hebrew poetry ; and enquiries into the generation of lightning and other physical phenomena in nature. Ever actuated by a defire of advancing the glory of his native city, in which he had already promoted the liberal fludies, by transplanting a colony of learned teachers from the Arcadi at Rome, and eltablishing a literary affembly in his own house, he exerted himself in laying the foundation of a muleum of antiquities and curiofities, which became confiderable, and was announced to the public by a catalogue entitled " Mufeo Veronefe." In 1749 he endeavoured to correct the popular notions concerning magic and witchcraft, by a treatife, "Arte magica dileguata," which brought upon him a hoft of enemies, of whom fourteen replied to his reafonings. He was not, however, to be intimidated, and juffified himfelf by the publication of two other pamphlets on the fame fubject. His next work was entitled "De' Teatri Antichi e Moderni," in which he attempted a vindication of theatrical fpectacles, in opposition to those who maintained that they were all unlawful. He continued to devife new plans, to augment and confirm his literary reputation till the year 1754, when the effects of old age and the feverity of winter threatened him with immediate diffolution. As foon as his danger was known in the city, the council ordered public prayers to be put up for him during three days. His valuable life was protracted a few weeks only, and on the 11th of February 1755, he expired, in the 79th year of his age. He was interred amidft a vaft concourfe of mourning fellow citizens, and a flatue was erected to his memory in the principal fquare, by the fide of those of Fracafloro, and others who had conferred honour on Verona. Gen. Biog.

MAFFAH, Old and New, in Geography, two towns of the island of Madagalcar; the first fituated on the N.W. coast, in S. lat.  $15^{\circ}22'$ . E. long.  $51^{\circ}$ ; and the fecond, 25 miles S.E. of the other.

MAFFERSDORF, a town of Bohemia, in the circle of Boleflaw; 10 miles N. of Turnau.

MAFFRA, a town of Portugal, in the province of Eftramadura, containing about 1040 inhabitants; near which king John V. erected a magnificent building; in confequence of a vow, made in a dangerous fit of illnefs, to found a convent for the ufe of the pooreft priory in the kingdom, which was found to be that of Maffra. The building was defigned to exceed even the Efcurial; it is confructed of white marble, contains 37 windows in front, and is nearly a fquare of 728 feet; in the centre is the church, with the palace on one fide and the convent on the other. This fructure was commenced by order of king John V. in 1717, and finifhed in 1742, the architect being a German, named John Frederic. In the whole building, it is faid, there are 870 rooms, and 5200 windows; five miles N.W. of Lifbon.

MAFMÁLA, a fmall island in the Indian fea, near the coast of Africa. S lat. 16<sup>°</sup> 20'.

MAFORTIUM, among the *Romans*, a veil or head-drefs worn by the married women.

MAFRAGG, in Geography, a river of Africa, in Algiers, 10 which which runs into the Mediterranean, near Cape Rofa; anciently called "Rubricalus."

MAFUMO, or ENGLISH RIVER, a river of Africa, which runs into Delagoa bay, navigable for large veffels; its channel is about a mile wide; and fhips lie commonly about two miles up the river, where, in good depth of water, they are fafe from all winds and fupplied plentifully with provisions, fuch as beef, goats, fowls, fifth, lemons, oranges, fweet potatoes, and other vegetables, with good water on both fides of the river. S. lat. 26°.

MAGACELA, a town of Spain, in Efframadura; 18 miles E.S.E. of Merida.

MAGADA, in *Mythology*, a title under which Venus was known and worfhipped in Lower Saxony; where this goddefs had a famous temple, which was treated with refpect even by the Huns and Vandals, when they ravaged the country. It is faid to have been deftroyed by Charlemagne.

MAGADINO, in *Geography*, a town of Italy, in the bailiwick of Locarno, on the lake of that name; five miles S. of Belinzona.

MAGADIS, MAGAS, from  $\mu \alpha \gamma \alpha \delta i \zeta_{iv}$ , to fing, or play in unifon or oflave, the name of a mufical inftrument in use among the ancients.

There were two kinds of magades, the one a ftringed inftrument, formed of twenty chords, arranged in pairs, and tuned to unifon or octave, fo that they yielded ten founds; the invention of which is afcribed by fome to Sappho; by others to the Lydians; and by fome to Timotheus of Miletus.

The other was a kind of flute, which, at the fame time, yielded very high and very low notes. The former kind was, at leaft, much improved by Timotheus of Miletus, who is faid to have been impeached of a crime, becaufe, by increasing the number of chords, he fpoiled and difcredited the ancient mufic.

Among all obfcure terms in the ancient Greek mufic, which have bewildered modern inquirers, few have perplexed them more than this, and its meaning is ftill fo far from fettled, that we have yet to learn whether it was a wind or a ftringed inftrument; or, indeed; whether it was any inftrument at all, or any thing more than a monochord, or the bridge of an inftrument. Rouffeau affures us, that the verb, to magadire, in the Greek mufic, implied to fing in the octaves, as a man and a woman, or a boy, naturally do; and adds, that as the word comes from magas, the bridge of an inftrument, by extension it was applied to an inftrument with double ftrings tuned octaves to each other, like the unifons and octave in our old double harpfichord.

MAGADOXO, MAGADOSHO, or Maldoscho, in Geography, a kingdom of Africa, fituated along the coaft of the Indian fea, from the river Jubo, near the equinoctial line, to beyond the fifth degree of north latitude. Its name is derived from its capital, which is fituated in a large bay, formed by the mouth of a river of the fame name, called by the Arabs, " the Nile of Magadoxo," on account of its annual overflowing. The fource of this river is not afcertained, but its courfe is concluded to be long, from its confiderable channel and large bay, and also from its extensive inundations, which fupply various canals, and fertilize the country through which it runs, fo that it produces in abundance wheat and barley, and a variety of fruits, and fupplies food for numbers of horfes, oxen, fheep, and other animals which are bred near its banks. The city of Magadoxo is a place of great commerce, and vaft refort from Aden and other parts ; whence their merchants bring cotton, filk, and other cloths, fpices, and drugs, which they exchange with the inhabitants

for gold, ivory, wax, and other commodities. The inhabitants are chiefly Mahometans, among whom are many Bedouin Arabs, who retain their ancient fuperfittions, and farther inland there is a greater number of Abyflinian Christians, fubject or tributary to that empire. The king and his court are Mahometans; his fubjects, of whom fome are white, others tawny and olive, and others black, all fpeak the Arabic tongue. They are flout and warlike, and ufe, among others, poifoned arrows and lances. The town is fituated in N. lat.  $2^{\circ} 6'$ . E. long.  $45^{\circ} 50'$ .

MAGALAWAUK, a town of Hindooftan, in Myfore ; 10 miles W.S.W. of Punganore.

MAGALHAENS, FERDINAND DE, in Biography, commonly known by the name of Magellan, an eminent navigator, was by birth a Portuguefe. He ferved with much reputation during five years under Albuquerque, in the Eaft Indies, and particularly diftinguished himself at the conquest of Malacca in the year 1510. After this, thinking his fervices had been but miferably requited by his own court, he entered into the employment of Charles V. king of Spain, who gave him the command of a fleet, with which, in 1519, he difcovered the ftraits called after himfelf at the extremity of South America. Soon after this he took poffeffion of the Ladrone and Philippine iflands in the name of the monarch in whofe fervice he was engaged. At one of the latter, named Zebu, Magalhaens obtained the conversion of the king, having affured him that by becoming a Christian he would be rendered fuperior to his enemies. Under the farther condition of his becoming a valial to Spain, the Portuguese affisted him in his attempts to reduce to subjection the neighbouring chieftains, and the holy crofs was erected over the fmoking afhes of fome villages that had been plundered and deftroyed. In one inftance his authority was fet at nought, and he determined to inflict a fummary vengeance on the rebellious chief: he accordingly landed with about fifty of his men upon the illand of Matan, and was met by the chief and his people, who though rudely armed, and fubject to no regular discipline, made a formidable refiltance during the greatest part of a day. At length the fire of the Spaniards flackened from want of ammunition, and the iflanders prefling on, a retreat became neceffary. Magalhaens received a wound from an arrow in the leg, and being ill fupported by his men, he was beaten down and flain by a lance. This happened in 1521, and by this act of imprudence he loft the honour of being the first circumnavigator of the globe. He has, however, fecured to himfelf a high reputation among maritime discoverers, by the commencement of this great enterprize. Barney's Difcovery in the South Sea.

MAGALOTTI, Count LAWRENCE, a celebrated philosopher and mathematician, was born at Rome in 1637. Having been initiated in the elements of learning, he was fent to the university of Pifa, for the purpole of fludying jurifprudence, in which he made a great and very rapid progrefs, but the bent of his genius led him to devote his main attention to the fludy of mathematics and natural philosophy. He cultivated these branches of science at Florence, during three years, under the celebrated Vincent Viviani, and was, by his recommendation, and that of Borelli, made fecretary to the Academy del Cimento, which had been established, in 1656, by prince Leopold of Tufcany, for the express purpole of elucidating philosophical fcience by a feries of experiments. The duties of this appointment Magalotti discharged with the utmost affiduity and care, and being directed by the prince to draw up an account of the experiments made there, he aimed at rendering his work popular, as well from its elegance as from

from the perfpicuity of its ftyle. The work was accordingly published in the year 1666, and was received with universal applause by men of science. The subjects which it embraces are the preffure of the air; natural and artificial freezing ; the various effects of heat and cold ; the compression of water; magnetism; the nature of colours; of founds; the projection of bodies, &c. While the fecretary was engaged in drawing up his account of the experiments of the academy, he obtained leave from Leopold to pay a visit to his father at Rome, where he wished to confult the learned Angelo Rici on the fubject of that work ; but the chief object of his journey was to obtain fome ecclefiaffical promotion. Having failed in this object, he de-termired to return to Florence, and to apply for a place at the court of the grand duke Ferdinand II. In this he was fuccefsful; and fhortly after a penfion was given him by pope Alexander VII., to whom prince Leopold had prefented a confiderable part of the inftruments ufed in making the experiments at the academy. He attempted a work on electricity, but the fcience was too much in its infancy, and the facts known refpecting it were too fcanty to admit of much being done in it. While engaged in these pursuits he did not neglect his favourite fludy aftronomy, and at the fame time paid fome attention to theology, particularly to the writings of the fathers. About the year 1666, he drew up and published a small volume re-lative to the history and peculiarities of China, which was received with great applaufe; and at the fame time he published a small, but elegant Compendium of the Moral Doctrine of Confucius. He was a good poet, and the first perfon who published a good translation of the Odes of Anacreon in Italian verse. He was very conversant in many of the modern languages, and could write and fpeak French, Spanish, and English, with the correctness and ease of the natives of those countries. Of this he gave abundant evidence in different vifits which he paid to them either in a private or official character. In England he was the intimate friend and bofom companion of the illustrious Mr. Robert Boyle, whom he attempted to convert from the errors of the Proteflant faith, but the English philosopher was too well grounded in the evidences of his relig on to be moved by the eloquence of his Catholic friend. He was employed in feveral miffions to foreign princes, and at length, in 1674, he was appointed ambaffador to the imperial court. At Vienna he was received in the most honourable manner by perfons of all ranks, and acquired the particular favour of the emperor. Here he formed an intimate connection with the men most eminent for science and literature, and fpent his time agreeably in learned leifure, till he was embarraffed by the delay of the necessary pecuniary remittances from his court. He now determined to return to Florence without waiting the permifion of the duke. Shortly after, that prince fuperfeded him in his embaffy to Vienna, and gave him apartments in his palace, with a confiderable penlion. This was not exactly the thing which he wifhed, and which his fervices feem to have claimed; he therefore withdrew into retirement, and gave himfelf up entirely to his studies. In 1684, he composed fifteen Italian odes, in which he has drawn the picture of a woman of noble birth, and exquisite beauty, diffinguished not only by every perfonal, but by every mental charm, and yet rendering herfelf chiefly the object of admiration and delight by her manners and conduct. Not believing that fuch an original exilted in nature, he gave this piece the title of "The Imaginary Lady." His next work confitted of Letters against Atheists, in which his learning and philo-fophy appear to great advantage. In the year 1689, he VOL. XXII.

was appointed a counfellor of flate to the grand duke, who fent him his ambaffador into Spain to negotiate a marriage between one of his daughters and king Charles II. Soon after he had accomplifhed the object of this miffion he funk into a temporary melancholy, which led him to exclude himfelf from all intercourfe with the world for nearly a year, till by the intreaties of the grand duke he was induced to return to his post at court. He now refumed very fuccefsfully his literary labours, and published works upon various fubjects, and left others which were given to the world atter his decease, which happened in the year 1712, when he had attained the age of 75. Magalotti was as eminent for his picty as he was for his literary talents; unimpeachable in his morals, liberal, beneficent, friendly, polite, and a lively and cheerful, as well as very inflructive companion. His houfe was the conflant refort of men of letters from all countries, whom he treated with elegant hospitality. He was deeply conversant with the writings of the ancient philosopheis, and was a follower of the Platonic doctrine in his peems. In his natural and philosophical investigations he difcarded all authority, and lubmitted to no other guide but experiment. Among the moderns he was particularly attached to Galileo. After his death a medal was itruck in honour of his memory, with the figure of Apollo raifed on the reverfe, and the infeription OMNIA LUSTRAT. In the General Biography is given a long lift of his various publications, taken from the third vol. of the well known work entitled "Fabronii Vit. Italorum doct. excell."

MAGAME, in Geography, a town of the ifland of Ceylon, near the E. coait ; 96 miles S.E. of Candy.

MAGAN, a town of Spain, in New Castile; 8 miles N.N.E. of Toledo.

MAGANJA, a river of Africa, which runs into the Zambeze, S. lat. 16° 20'. E. long. 33' 40'.

MAGAPERAM, a town of Hindooltan, in the circar of Cuddapa; 14 miles N.N.E. of Combam.

MAGARABA, a mountain of Afriça, in Algiers, extending about 30 miles along the coaft of the Mediterranean, inhabited by a people called "Magarabas," defcended from the Berberes, who live in tents, feed large flocks, and pay a tribute to the dey of Algiers.

MAGARZAN, an ifland in the Red fea, near the coaft of Nubia; it is high, and the largest of three forming a triangle, about five miles in length. N. lat. 21° 10'.

MAGAS, in the Ancient Music, is used to denote the bridge of any inftrument. See MAGADIS.

MAGASSA, in Geography, a town of Tyrol; 24 miles W.S.W. of Trent.

MAGATTI, CÆSAR, in Biography, (or, as he was called in his Latin writings, Magatus,) an eminent furgeon, was the fon of a refpectable citizen of Scandiano, in the duchy of Reggio, where he was born in 1579. He diffinguished himfelf by his early proficiency in philosophy and medicine at Bologna, at which university he received the degree of doctor in both these sciences, in March 1597, in the 18th year of his age. He still remained at that place, however, attending the public hofpitals, under the direction of the molt eminent phylicians, for fome time; and afterwards went to Rome, where he united the fludy of anatomy and furgery, with that of medicine. Returning to his native country, he commenced the practice of his profession, where he foon acquired fo much reputation, that the marquis of Bentivoglio induced him to fettle at Ferrara, as profeffor of furgery in the university of that city. Here, however, he met with confiderable opposition and enmity from the established practitioners, who interdicted him from practiling,

tiling, unlefs he would fubmit to their examinations; with which he at length complied, and gave abundant proofs of fuperior talents and acquirements. He foon attained the higheft profeffional reputation at Ferrara, and gained the greateft applaufe from numerous claffes of fludents by his able conduct in the chair, until he was feized with a fevere illnefs, under the impreffion of which he was induced to enter into the fraternity of Capuchins, and afterwards affumed the habit of the order. He ftill continued, however, to practife medicine and furgery, in his new condition, with a fuccels that acquired him the confidence of perfons of the first rank, especially of Francis I. duke of Modena. But the feverity of his fufferings from the flone induced him, in 1647, to repair to Bologna, for the purpose of relieving himfelf by undergoing the operation of lithotomy; but he furvived it a very flort time, and died at the age of fixty-eight.

Magatus was the author of a confiderable improvement' in the art of furgery, by his work entitled "De rara Medicatione Vulnerum, feu, de Vulneribus rarò tractandis," Venice, 1616, which he alfo ftrenuoufly inculcated in his lectures, and the good effects of which he had often witneffed during his attendance at Rome. This was the rejection of tents in the treatment of wounds, and the recommendation of a fimple eafy method of dreffing, without the irritation of frequently cleanfing and rubbing the tender granulations; a practice which he fupported at great length by found and rational arguments, tinctured a little, however, by the Galenical theories. His work contains alfo a number of valuable observations respecting particular wounds; and it has an appendix, relating to gun-fhot wounds, in which he refutes the notion of their being envenomed, or attended with cauterization. Sennertus published a criticilm on his work, containing a defence of the ufe of tents; to which Magatus, now a monk, replied, in the name of his brother John Baptift, (if that was not his own conventual name) by publishing a pamphlet, with the title of "Tractatus, quo rara Vulnerum deligatio defenditur contra Sennertum," 1627, which is to be found in the Venice edition of the former work, published in 1676. Eloy Dict. Hift. de la Méd. Gen. Biog.

MAGAZINE, LITERARY, a mifcellaneous, periodical pamphlet, containing a variety of effays, in profe and verfe. The term, as applied to literature, is modern, but is now become of extentive and popular import. In England it was first employed in "The Gentleman's Magazine," the first number of which was published January 1, 1731; and this has been regularly continued every month from that time to the prefent. This was not the earlieft periodical publication in monthly numbers, as one had appeared in the year 1681, under the title of "The Monthly Recorder of all true Occurrences both Foreign and Domestic." Soon after "The Gentleman's Magazine," a rival work, under the title of "The London Magazine," was published, but this was difcontinued in the year 1785.

"Thé invention of this new species of publication," obferves Dr. Kippis, in his memoir of Edward Cave, in the Biographia Britannica, "may be confidered as something of an epocha in the literary history of the country. The periodical publications before that time, (i. e. 1731) were almost wholly confined to political transactions and to foreign and domestic occurrences: but the magazines have opened a way for every kind of inquiry. The intelligence and discussion contained in them are very extensive and various; and they have been the means of diffusing a general habit of reading through the nation; which in a sertain degree hath enlarged the public understanding.

Many young authors, who have rifen to confiderable eminence in the literary world, have here made their first attempts in composition. If it were not an invidious talk, the history of them would be no incurious or unentertaining fubject." In a former part of this dictionary, we have given a brief history of Newspapers, Magazines under the term "Journal," but if the reader be defirous of obtaining an ample account of periodical literature, he will find it fully narrated in "Nichols's Literary Anecdotes of the eighteenth Century," 6 vols. 8vo.

MAGAZINE, in the *Military Art*, a place in fortified towns, where all forts of flores are kept; and where carpenters, wheelwrights, fmiths, &c. are employed in making things needful to furnish out the train of artillery.

MAGAZINE, Powder, is a building conftructed for keeping large quantities of powder. Thefe magazines were formerly towers erected in the town walls; but many inconveniences attending this fituation of them, they are now placed in different parts of the town. They were at first conftructed with Gothic arches; but M. Vauban, finding thefe too weak, conftructed them in a femicircular form, of the following dimensions, viz. fixty feet long within, and twenty-five broad; the foundation eight or nine feet thick; and eight feet high from the foundation to the fpring of the arch; the floor about two feet from the ground, to prevent damp; and confequently fix feet for the height of the flory.

The thinneft part or hanches of the arch is three feet thick, and the arch made of four leffer ones one over the other, and the outfide of the whole terminated in a flope to form the roof; from the higheft part of the arch to the ridges is eight feet, which makes the angle fomewhat greater than ninety degrees; the two wings, or gable ends, are four feet thick, raifed fomewhat higher than the roof, as is cuffomary in other buildings; as to their foundations they are five feet thick, and as deep as the nature of the ground required.

The piers or long fides are fupported by four counterforts, each fix feet broad, and four feet long, and their interval twelve feet; between the intervals of the counterforts, are air-holes, in order to keep the magazine dry and free from dampnefs; the dices of thefe air-holes are commonly a foot and a half every way, and the vacant fpace round them three inches. made fo, as the in and outfides be in the fame direction. The dices ferve to prevent an enemy from throwing fire in to burn the magazine, and for a farther precaution, it is neceffary to ftop thefe holes with feveral iron plates, that have fmall holes in them like a kimmer, otherwife fire might be tied to the tail of fome fmall animal, and fo drive it in that way; this would be no hard matter to do, fince, where this precaution had been neglected, egg-fhells have been found within, that have been carried there by weafles.

To keep the floor from dampnels, beams are laid long ways, and to prevent thele beams from being foon rotten, large flones are laid under them; thele beams are eight or nine inches fquare, or rather ten high and eight broad, which is better, and eighteen inches diffant from each other; their interval is filled with dry fea coals, or chips of dry flones, then over thele beams are others laid crofs-ways, four inches broad, and five high, which are covered with two-inch planks.

M. Belidor would have brick walls made under the floor, inftead of beams, and a double floor laid on the crofs-beams: which does not appear to be fo well as the manner proposed here; the reader is, however, at liberty to choose the method he likes beft.

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To give light to the magazine, a window is made in each wing, which is that up by two thutters of two or three inches thick, one within and the other without it; that which is on the outfide is covered with an iron plate, and is fastened with bolts, as well as that on the infide. These windows are made very high, for fear of accidents, and are opened by means of a ladder, to give air to the magazine in fine dry weather.

There is likewife a double door made of Grong planks, the one opens on the outfide, and the other within; the outfide one is also covered with an iron plate, and both are locked by a ftrong double lock; the ftore-keeper has the key of the outfide, and the governor that of the infide : the door ought to face the fouth nearly, if poffible; in order to render the magazine as light as can be, and that the wind blowing in may be dry and warm. Sometimes a wall of ten feet high is built round the magazine about twelve distant from it, to prevent any thing from approaching it without being feen. Mr. Muller has proposed fome alterations by way of improvement, in M. Vauban's construction, for which fee his Practical Fortification, p. 219, &c.

If large magazines are required, the piers or fide-walls which fupport the arch should be ten feet thick, feventytwo feet long, and twenty-five feet high; the middle wall, which fupports the two fmall arches of the ground floor, eight feet high, and eighteen inches thick, and likewife the arches: the thicknefs of the great arch should be three feet fix inches, and the counterforts, as well as the air-holes, the fame as before. Magazines of this kind should not be erected in fortified towns, but in fome inland part of the country near the capital, where no enemy is expected. It has been obferved, that after the centres of femicircular arches are ftruck, they fettle at the crown and rife up at the hanches; now as this fhrinking of the arches must be attended with ill confequences, by breaking the texture of the cement after it has been partly dried, and alfo by opening the joints of the vouffoirs at one end; Dr. Hutton, in his Treatife on Bridges, has proposed to remedy this inconvenience, with regard to bridges, by the arch of equilibration; and as the ill effect is much greater in powder magazines, he has also proposed to find an arch of equilibration for them alfo; and to conftruct it when the fpan is twenty feet, the pitch or height ten, which are the fame dimensions as those of the femicircle, the inclined exterior walls, at top, forming an angle of 113°, and the height of their angular point above the top of the arch equal to feven feet; this curious queftion was answered in 1775, by the Rev. Mr. Wildbore, and the folution of it may be found in Hutton's Mifcellanea Mathematica.

MAGAZINE, Artillery, or the magazine to a field battery, is ufually made about fifty or fixty yards behind the platform. This is a cavity dug in the ground about four feet deep, and the earth thrown between the pit and the platform; the fides of the pit are fometimes planked round to keep it dry and to prevent the earth from crumbling in; and the powder-barrels placed here are covered with hurdles and earth, or tanned hides, to preferve the powder from wet or fire. The communication to the magazine is by a floping trench beginning to defcend about five or fix yards behind the platform; and the earth is thrown on that fide where it will most conveniently cover the perfons who remove the barrels of powder from the great magazine to the bat-tery or fmall magazine. When there are many cannons in the battery, and the fervice is quick, it is cuftomary to have, for every two pieces, a fmall magazine to hold twenty or thirty barrels of powder ; this is placed about fifteen or twenty yards behind the platform, and against the mer-

lon between the cannon ; and as thefe barrels are ufed, they are replaced by others from the great magazine. At each magazine a centinel is placed to prevent accidents; and in order to prevent perfons from coming into the battery and magazines who have no bufinefs there, a trench is fometimes dug behind the magazine and carried into the trenches, which communicate between the magazine and battery.

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MAGAZINE, the apartment used to keep the powder in ; which in large fhips is fituated forwards, and in fmall fhips abaft. It should always be situated as low down as posfible.

MAGBOTE, or MÆGBOTE, formed of the Saxon mag, i. e. cognatus, and bote, compensatio, in our Old Writers, a compenfation for the flaying or murder of one's kinfman, in ancient times, when corporal punishments for murder, &c. were fometimes commuted into pecuniary fines, if the friends and relations of the party were fo fatisfied.

MAGDALA, in Ancient Geography, a town of Palef-tine, on the weftern bank of the lake Tiberias.

MAGDALEINE, in Geography, the name of an ifland fituated at the bottom of Falfe bay, near the Cape of Good Hope, in which is a great refort of fea wolves, and of penguins, named " Manchots."

MAGDALEN. Religious of St. Magdalen, is a denomination given to divers communities of nuns, confifting, generally, of penitent courtezans; fometimes, alfo, called Magdalanettes.

Such are those at Metz, established in 1452; those at Paris, in 1492; those at Naples, first established in 1324; and endowed by queen Sancha, to ferve as a retreat for public courtezans, who should betake themselves to repentance; and those of Rouen and Bourdeaux, which had their original among those of Paris in 1618.

In each of these monasteries there are three kinds of perfons and congregations; the first confist of those who are admitted to make vows, and thefe bear the name of St. Magdalen ; the congregation of St. Martha is the fecond, and is composed of those who it is not judged proper to admit to vows; finally, the congregation of St. Lazarus is compoled of fuch as are detained there by force.

The religions of St. Magdalen at Rome were established by pope Leo X. Clement VIII. fettled a revenue on them, and farther appointed that the effects of all public profitutes, dying intellate, fhould fall to them ; and that the teftament of the reft fhould be invalid, unlefs they bequeathed a portion of their effects, which was to be at leaft a fifth part, to them.

MAGDALEN Hofpital. Sec HOSPITAL.

MAGDALEN Iflands, in Geography, a clufter of iflands in the gulf of St. Lawrence, N.E. of the ifle of St. John's, and N.W. of that of Cape Breton. They are inhabited by a few fifhermen, and are dangerous to fhips failing near them in foggy weather. The largest, which gives name to the cluffer, is fituated in N. lat. 47° 25'. W. long. 61° 20'.

MAGDALEN River, a river of Canada, which runs into the river St. Lawrence. N. lat. 49° 12'. W. long. 65° 5'.

MAGDALENA, a fmall island in the South Pacific ocean, being one of the Marquefas; fituated nearly in S. lat. 10° 29'. W. long. 138° 50'. See MARQUESAS.

MAGDALENA, a town of the ifland of Cuba; 30 miles S. of Havanna.

MAGDALENA River. See MADALENA.

MAGDALENA, *Cape of*, a promontory in the centre of Canada, which has an iron mine abounding with ore and yielding excellent metal. K 2

MAGDALEO,

MAGDALEO, a word ufed by difpenfatory writers, to exprefs any thing made up into a cylindrical form. The common rolls of platters which the apothecaries make up to mmon rolls of platters which the apothecaries make up to ready for fpreading upon occafion, are thus called, as o the rolls of fulphur or common brimftone. MAGDALGAD, in Ansient Geography, a town of Pa-of Weimar; 7 miles S.E. of Weimar. be ready for fpreading upon occasion, are thus called, as alfo the rolls of fulphur or common brimítone.

leftine, in the tribe of Judah. Jofh. c. xv.

MAGDALLE, or MAGDALIDES, the fame as Magdaleones, rolls of fulphur, plafter, &c.

MAGDALUM, in Ancient Geography, a place of Egypt, on the coalt of the Red fea, between Baal-Zephen and Phihahiroth.

MAGDEBURG, in Geography, a duchy furrounded by the Mark of Brandenburg, the duchy of Brunfwick, the principalities of Halberfladt and Auholt, the county of Mansfeld, and the electorate of Saxony. The country belonging to this duchy is, in general, level. Although fuel is fcarce, it has feveral mines of pit-coal, and by means of its rivers, particularly the Elhe, which pervades the duchy, obtains wood from the neighbouring provinces. Its falt fprings afford a fupply of falt fufficient for the demands E. of Benares of all Germany. In 1703, the whole duchy contained 35 towns and 431 villages. From the years 1750 to 1756, the number of inhabitants, effimated by the burials, amounted to 330,000. According to Hoeck's account in 1801, the number is flated at 275,262. The flates of the country confifted of prelates, the nobility, and the cities. The Reformation was introduced into this duchy in the fixteenth century, and about the middle of the fucceeding century Lutheranifm was the only religion that was tolerated ; but fince that time French and German Calvinift refugees have been received, and under king Frederick-William, the private exercife of the Roman Catholic worfhip was tolerated both at Magdeburg and Halle. The bifhopric of Magdeburg was formed out of a Benedictine convent, founded by the emperor Otho I. in 937, and converted into an archbishopric in 967. By the peace of Westphalia, in 1648, the houfe of Brandenburg obtained, under certain flipulations, the reversion of this archbishopric, and in 1680 the actual posseffion of it. The duchy had its own regency, which, in 1714, was removed from Halle to Magdeburg, and confifted of two fenates; but the cathedral chapter was afterwards excluded from any part in the government. The annual revenues amounted to above Soo,000 rix-dollars. By the peace of Tilfit in 1807, that part of the duchy, which lies on the left fide of the Elbe, was ceded by the king of Prufia to the new kingdom of Weftphalia.

MAGDEBURG, a city of Weltphalia, the capital of the above-mentioned province, in the circle of Lower Saxony, on the left bank of the Elbe. This was formerly one of the principal trading towns in Germany. It is strongly fortified, and has a citadel on an ifland in the river Elbe. It is well built, and the cathedral fquare is ornamented with large and elegant houfes. Among the principal edifices may be reckoned the king's palace, formerly the epifcopal refidence, the armoury, the governor's houfe, and the guildhall, to which we may add the Lutheran cathedral, which is a fuperb ftructure, in the antique tafte. The Lutherans have alfo three collegiate, and fix parochial churches, and a convent. The manufactures, which are numerous, conlift of woollen cloths and fluffs, filk fluffs, cottons, linen, flockings, hats, leathern gloves, tobacco, fnuff, &c. The fituation of the Elbe, and the road connecting High and Low Germany, render it convenient for trade. Magdeburg, as early as the time of Charles the Great, was a place of fome note; and it attained a confiderable degree of profperity

year 1807, it was taken by the French. The number of inhabitants, in 1798, is stated by Hassel at 30,611, and in 1802,

MAGDELAINE, a clufter of fmall iflands in the Mediterranean, near the N. coaft of Sardinia. N. lat. 41° 11'. E. long. 9 36'.

MAGDOLUS, or MAGDOL, in Ancient Geography, a town fituated towards the middle of the frontiers of Lower Egypt, mentioned Jer. c. lxvi. v. 14. Exod. c. xiv. v. 2. and also by Herodotus l. xi. c. 49. It was not far from the fea. The Itinerary of Antonine places it in the vicinity of the Delta, E. of it, about 12 miles from Pelufium, near the most easterly mouth of the Nile.

MAGEDAN, a town of Judea, fituated E. of the lake of Gennefareth.

MAGEDO. Sec MEGIDDO. "hot to be found

MAGEE, in Geography, a town of Hindooftan ; 25 miles

MAGEEYONCOLLA, a town of Burmah; 42 miles N. of Prome.

MAGEGODEVICK, or EASTERN RIVER, a river of America, which falls into the bay of Paffamaquoddy, and fuppofed to be the true St. Croix, which forms part of the east boundary line between the United States and New Brunfwick.

MAGEGOWN, a town of Hindooltan, in Concan; 25 miles S. of Severndroog.

MAGELHOLM, a fmall island of Denmark, in the Baltic, near the S. coaft of the ifland of Zealand. N. lat. 54° 43'. E. long. 11° 17'.

MAGELLAN, STRAITS of, a paffage between the Atlantic and Pacific oceans, at the fouthern extremity of the continent of America; effimated by Bougainville at 342 miles from Cape Virgin Mary, in the Atlantic, S. lat. 52° 24'. W. long. 68° 22', to Cape Pillar, in the Pacific, S. lat. 52° 45'. W. long. 75° 10'. The breadth of it is various in different parts; and it has many capes and bays, affording places of anchorage and fecurity to thips that pafs through it. On the north it is bounded by Patagonia, and on the fouth by Terra del Fuego. Thefe ftraits were firit difcovered by Ferdinando Magellan, or Magalhaens, in the fervice of the crown of Spain, who, in the year 1520, found a paffage through them from the Atlantic to the Pacific occan, (fee his biographical article.) Admiral Drake alfo paffed thefe ftraits in his voyage round the world ; and they have been fince paffed by feveral other navigators, viz. com-modore Byron in 1764, Wallis in 1766, and Carteret in 1767, Bougainville in 1768, &c. They have been carefully examined by the navigators just mentioned, with regard to their bays, harbours, and headlands; the numerous iflands which they contain, and the coalts on both fides, that inclose them; and the tides, currents, and foundings that occur in them, through their whole extent. Of the transactions of Byron, Wallis, and Carteret in these ftraits, we have details in the accounts of their-refpective voyages, and thefe, together with the chart, founded on their obfervations and difcoveries, are a very valuable acceffion to geography. Commodore Byron clofes his account of the voyage through these flraits, with the following general remarks. " It is probable, that whoever fhall read this account, of the difficulties and dangers which attended our paffage through the ftrait of Magellan, will conclude, that it ought never to be attempted again; but in later times, and became one of the Hanfe towns. In the that all ships which shall hereafter fail a western course from Europe

Europe into the South feas, ought to go round Cape Horn. I, however, who have been twice round Cape Horn, am of a different opinion. I think that at a proper feason of the year, not only a fingle veffel, but a large fquadron might pafs the ftrait in lefs than three weeks; and I think, to take the proper feafon, they should be at the eastern entrance fome time in the month of December. One great advantage of this paffage is, the facility with which fifh is almost every where to be procured, with wild celery, fcurvy grafs, berries, and many other vegetables in great abundance; for to this I impute the healthinefs of my fhip's company, not a fingle man being affected with the fcurvy in the flighteft degree, nor upon the fick lift for any other diforder, notwithstanding the hardship and labour which they endured in the paffage, which coft us feven weeks and two days, as we entered the ftrait on Sunday the 17th of February, and quitted it on Tuefday the 9th of April. Wood and water are also to be procured almost at every anchoring place beyond Fresh-water bay. Our fufferings I impute wholly to our paffing the ftrait just as the fun approached the equinox, when, in this high latitude, the worft weather was to be expected; and indeed the weather we had was dreadful, beyond all defcription." (Hawkfworth's Voyages, vol. i.) Capt. Wallis's account of his paffage through this ftrait terminates with this reflection : "Thus we quitted a dreary and inhofpitable region, where we were in almost perpetual danger of shipwreck for near four months, having entered the strait on the 17th of December 1766, and quitted-it on the 11th of April 1767; a region where, in the midft of fummer, the weather was cold, gloomy, and tempeftuous, where the profpects had more the appearance of a chaos than of nature, and where, for the molt part, the vallies were without herbage, and the kills without wood." To the account of captain Wallis's voyage is annexed, a table of the courfes and diffances from point to point, in this ftrait, as by compafs.

MAGELLANIC CLOUDS, in *Aftronomy*, whitifh appearances like clouds, feen in the heavens towards the fouth pole, and having the fame apparent motion as the ftars.

They are three in number, two of them near each other. The largeft lies far from the fouth pole, but the other two are not many degrees more remote from it than the neareft confpicuous ftar, that is, about eleven degrees. Mr. Boyle conjectures, that if thefe clouds were feen through a good telefcope, they would appear to be multitudes of fmall ftars like the milky way. Boyle's Works abr. vol. i. p. 295.

MAGELLANIC Goofe, Anfer magellanicus, in Ornithology. See DUCK.

MAGELLANICA TERRA, in Geography. See PA-TAGONIA.

MAGERGONG, a town of Hindooftan, in Candeifh; 54 miles S. of Indore.

MAGGERI, a town of Hindooftan, in Myfore; 21 miles W. of Bangalore.

MAGGEROE, a large island near the coast of Lapland, feparated from it by a strait of the North fea, called "Magger Sund." This island is faid to be the most northern land in Europe. N. lat. 71°. E. long. 24° 55'. MAGGI, JEROME, in *Biography*, a lawyer, philologist,

MAGGI, JEROME, in *Biography*, a lawyer, philologift, and engineer, was born at Anghiari, in Tufcany, in the earlier part of the fixteenth century; he fludied at the principal Italian-universities, and while young acquired an intimate acquaintance with antiquities and polite literature. He had fcarcely attained to the age of manhood, when he was felected by his townsmen as their embassidate at the court of Florence. In 1558, he was appointed judge at Amatrica, in the kingdom of Naples, but his usual refi-

dence was in the city of Venice, where he wrote the greater part of his learned works. Of his legal fludies, the fruit was " A Commentary on the four Books of Juftinian's Inflitutes." In general literature, his principal work was " Variarum Lectionum feu Mifcellaneorum," which was elegantly written, and which proves him to have been thoroughly acquainted with the best ancient and modern authors. He appeared as a theologian, in a treatife " De Mundi exuftione, et de Die Judicii," commended by Dupin for its learning and elegance. He gave fignal proofs of his talents as a poet, but the work by which he acquired the greatest reputation, was relative to the fubject of military engineering, entitled " Della Fortificazione delle Citta," which contains a defcription of many ingenious machines. and inftruments of his own invention. On account of his skill in this department of fcience, he was fent to Cyprus, when threatened with invafion by the Turks, and his fervices as an engineer were of great use in the celebrated fiege of that place, and enabled it to hold out a long time, and with valt destruction to the enemy. At length it fell, and Maggi was carried by the Turks as a flave to Conftantinople, where he underwent much hardfhip. In the gloomy folitude of a dungeon, he wrote two pieces, entitled "De Tintinnabulis," and "De Equulco," the latter, "On the Rack," was probably fuggested to him by the reflection on the tortures to which he was daily liable. He was at length, and at the moment when negociations were carrying on for his deliverance, strangled in his prison, in the year 1572. Bayle.

MAGGI, CHARLES MARIA, an Italian poet of the 17th century, and one of the relivers of good tafte in Italy, after the barbarous ravages of the fchool of Marini. He was born at Milan in 1630, and was fecretary to the fenate of that city. He died in 1690, and his works were publifhed in the following year by Muratori, at Milan, in four vols 12mo.

MAGGI, in Geography, a town of Tunis; 40 miles S.W., of Gabbs.

MAGGIA VAL, an Italian bailiwick, belonging to the Swifs cantons, containing 22 parifhes, and 24,000 inhabitants of the Catholic religion. It is partly bounded by the duchy of Milan, and the bailiwicks of Livenen and Locarno, and terminated by mountains of eternal fnow.—Alfo, a town of Italy, in the bailiwick of Bellinzona; feven miles W.S.W. from Bellinzona.—Alfo, a river of Italy, which runs into lake Maggiore, at Locarno.

MAGGIORA, LAGO. See LAKE.

MAGGIORE, an Italian adjective, from major, Lat. a word now naturalized in the English language, and fynonymous with greater, as a major 3d implies a greater or tharp 3d, as a minor does a lets or a flat 3d. Thefe degrees of comparison are of very frequent use in mulic, the variable intervals amounting to five; as the femitone, the tone, the 3d, the 6th, and the 7th. With regard to the tone and the femitone, their difference of major and minor can only be expressed in numbers, as we have no notes to expreis them in our fyttem. The femitone major is the interval of a fecond minor, as from B to C, or E to F, and its ratio is 15 to 16. The major is the difference between the 4th and 5th, and its ratio 8 to 9. The three other intervals, namely, the 3d, 6th, and 7th, differ constantly from each other by a femitone from the major to the minor. Thus, the 3d minor confilts of a tone and a half. and the 3d major of two tones. There are fome flid fmaller intervals, which are called major and minor in theory, as the quarter tone, and the comma; but as these intervals can only

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only be expressed in numbers, they are imaginary distinctions, and useless in practice.

A mode or key is alfo faid to be major, when the 3d above the key note is major; that is, confifting of four femitones above the bafe. To modulate from a major key to a minor, and *e contra*, are common mufical expressions.

MAGGOT, the common name of the fly-worm, bred in flefh, from the egg of the great blue flefh-fly. Notwithitanding the diftafte for this animal, its figure and flructure of parts are greatly worth attending to, and may ferve as a general hiftory of the clafs of worms produced from the ergs of flies.

eggs of flies. This animal is white and flefhy; its body is composed of a number of rings, like the bodies of caterpillars, and other the like infects, and is capable, at the pleafure of the animal, of affuming different figures, being at times more or lefs extended in length, and confequently more or lefs thick.

Notwithfanding that this creature has no legs, it is able to move itfelf very fwiftly, and, in its first attempt to move its body, is extended to its greateft length, and affumes fomething of the figure of a pointed cone. The pointed part of this cone is the head of the animal, and is not feparated from the next ring by any deeper furrow than the reft of the rings are from one another. In fome flates of the animal one may fee two fhort horns thruft out from the head; but what are more conflantly obfervable, are two brown fcaly hooks; thefe are, however, fometimes hid, and have each of them a fleath, or cafe, into which the animal can retract them at pleafure. Thefe hooks are bent into an arch, the concavity of which is toward the place on which the creature is placed, and they are thickeft at their infertion in the head, and thence diminifh gradually, till they terminate in a fine fharp point.

Thefe two hooks are placed in a parallel direction, and can never come together, and therefore cannot ferve in the place of teeth to grind the food between, but merely to pull and fever it to pieces, that it may be of a proper fize for the mouth of the creature.

The creature has, befides thefe two hooks, a kind of dart, which is of about a third part of their length, and is placed at an equal diftance between them. This alfo is brown like them, and fcaly; it is quite ftraight, and terminates in a fine point. The hooks have, as it were, two fcaly thorns at their points, and this dart feems intended, by reiterated ftrokes, to divide and break the pieces of flefh thefe have feparated from the reft, into fmaller parts.

Immediately below the apertures for the egrefs of the hooks, is placed the mouth of the animal; the creature does not fhew this little opening unlefs preffed; but if the preffure be properly managed, it will fufficiently open it, and there may be difcovered within it a fmall protuberance, which may very naturally be fuppoled either the tongue, or the fucker of the animal.

The hooks in this creature not only fupply the place of teeth but also of legs; fince it is by fastening these hooks into the fubstance it is placed on, and then drawing up its body to it, that it pulls itself along.

body to it, that it pulls itfelf along. The back of the creature lowers itfelf by degrees as it approaches the extremity of the belly; and near the place where the back begins to lower itfelf, are placed the creature's two principal organs of refpiration. One may perceive there two finall roundifh brown fpots: thefe are very cafily diftinguifhable by the naked eye; becaufe the reft of the body of the creature is white: but if we take in the affiitance of glaffes, each of thefe fpots appears to be a brown circular eminence raifed a little above the reft of the body. On each of thefe fpots one may alfo difeover three

oblong oval cavities, fomething in the fhape of button-holes; thefe are fituated in a parallel direction to one another, and their length nearly in a perpendicular direction to that of the body of the animal.

Thefe apertures are fo many fligmata or air-holes, openings defined to admit the air neceffary to the life of the animal. The creature has fix of thefe fligmata, three in each fide of its body.

The great transparence of the body of this infect, gives us an opportunity also to distinguish that it has on each fide a large white vessel running the whole length of the body. It is easy to follow the course of these vessels through their whole length, but they are most distinct of all toward its hinder part, and they are always feen to terminate each in the brown spot before described; this leaves us no room to doubt but that they are the two principal tracheæ.

Thefe pofterior tracheæ have been well known to the later naturalifts; but there are two others befides thefe which they feem not to have diftinguifhed. Thefe are fituated in the anterior part of the animal, and are eafily difcovered by following the courfe of the tracheæ on each fide; for though thefe all the way diminifh in their diameters as they approach the head of the animal, yet it may be eafily enough feen where they terminate, which is (taking the head for one ring) in the junction of the fecond and third ring. In this place the naked eye eafily difcovers a fmall fpot at the extremity of each, which viewed with a good microfcope appears to be a plain ftigma, of the figure of a funnel with half of it cut off, and very elegantly indented, and as it were fringed at the edges.

These fligmata in the anterior part of the body, are as constant in this creature as the posterior ones, but it feems to have none of those which the caterpillar class are furnished with along their fides; though it feems from the structure of the fly it afterwards transforms itself into, that it ought to have them, fince that has fligmata in their places.

The ramifications of the two great tracheæ are very beautifully feen in this creature, efpecially on his belly; and it is remarkable that no veffel analogous to the great artery in the caterpillar clafs can be difcovered in thefe; though, if there were any fuch, their great transparence must needs make them very eafily diltinguishable; nor could its dilatations and contractions, if fo confiderable as in that clafs of animals, be lefs fo. Malpighi imagined that artery, in the caterpillar clafs, a feries of hearts; in its place, however, there may be feen in thefe animals a true heart. It is eafy to obferve in these creatures, about the fourth ring of the body, a fmall flefhy part, which has alternate contractions and dilatations, and is not only difcoverable in the body by means of the creature's transparence; but, on making a proper fection of them in the fecond, third, and fourth rings, will be thrown out of the body of the creature, and will afterwards continue its beats for fome minutes. Reaumur's Hift. of Infects, vol. iv. p. 166, feq. See LARVA, PUPA, &c. under the article ENTOMOLOGY.

MAGHERA, in *Geography*, a post-town of the county of Londonderry, Ireland; 96 miles N. from Dublin.

MAGHERAFELT a post-town of the county of Londonderry, Ircland, near Lough Neagh; 88 miles N. from Dublin.

MAGHEREE, a clufter of iflands on the coaft of the county of Kerry, not far from Tralee bay.

MAGI, or MAGIANS, a title which the ancient Perfians gave to their wife men or philosophers.

The learned are in great perplexity about the original of the word *Magus*,  $\mu \alpha \gamma o_{2}$ . Plato, Xenophon, Herodotus, Strabo, &c. derived it from the Perfian language, in which

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it fignified a priefl, or perfon appointed to officiate in holy things; as Druid, among the Gauls; Gymnofophifl; among the Indians; and Levile, among the Hebrews. Others derive it from the Greek  $\mu\epsilon\gamma\alpha\varsigma$ , great; which they fay, being borrowed of the Greeks by the Perfians, was returned in the form of  $\mu\alpha\gamma\varsigma\varsigma$ ; but Voiflus, with more probability, brings it from the Hebrew  $\neg \neg \neg$ , haga, to meditate; whence  $\neg \neg \gamma$ , maghim, in Latin meditabundi, q. d. people addicted to meditation. See the fequel of this article.

Magi, among the Perfians, anfwers to  $\sigma\sigma \varepsilon_{0i}$ , or  $\varphi_{i\lambda}c\sigma\sigma\varphi_{0i}$ , among the Greeks; *fapientes*, among the Latins; *Druids*, among the Gauls; *Gymnofophifts*, among the Indians; and prophets, priefls, among the Egyptians.

The ancient Magi, according to Ariftotle and Laertius, were the fole authors and confervators of the Perfian philofophy; and the philofophy principally cultivated among them, was theology and politics; they being always effeemed as the interpreters of all law, both divine and human; on which account they were wonderfully revered by the people. Hence, Cicero obferves, that none were admitted to the crown of Perfia, but fuch as were well inflructed in the difcipline of the Magi; who taught  $\tau \approx$  $\beta \alpha \pi i \lambda_{ixz}$ , and fhewed princes how to govern.

Plato, Apuleius, Laertius, and others, agree, that the philosophy of the Magi related principally to the worship of the gods; they were the perfons who were to offer prayers, supplications, and facrifices, as if the gods would be heard by them alone.

They teach their doctrine concerning the nature and origin of the gods, fays Laertius, whom they think to be fire, earth, and water; they reject the use of pictures and images, and reprobate the opinion, that the gods are male and female; they difcourfe to the people concerning juffice; they think it impious to confume dead bodies with fire : they allow of marriage between mother and fon; they practife divination and prophecy, pretending that the gods appear to them; they forbid the use of ornaments in drefs; they clothe themfelves in a white robe; they make use of the ground as their bed, of herbs, cheefe, and bread for food, and of a reed for their staff. Strabo alfo relates, that there were in Cappadocia a great number of Magi, who were called " Pyrethi," or worshippers of fire, and many temples of the Persian gods, in the midit of which were altars attended by priefts, who daily renewed the facred fire, accompanying the ceremony with mufic:

But according to Lucian, Suidas, &c. this theology or worfhip of the gods, as it is called, about which the Magi were employed, was little more than the diabolical art of divination; fo that  $\mu z \gamma u z_{1}$  ftrictly taken, was the art of divination. Thefe people were held in fuch veneration among the Perfians, that Darius, the fon of Hyftafpes, among other things, had it engraven on his monument, that he was the mafter of the Magi.

Philo Judæus deferibes the Magi to be diligent inquirers into nature, out of the love they bear to truth; and who, fetting themfelves apart from other things, contemplate the divine virtues the more clearly, and initiate others in the fame myfteries.

The Magi, or Magians, formed one of the two grand fects into which the idolatry of the world was divided between 5 and 600 years before Chrift. Thefe abominated all thole images which were worshipped by the other fect, denominated Sabians, and paid their worship to the Deity under the emblem of fire. Their chief doctrine was, that there were two principles, one of which was the cause of all good, and the other the cause of all evil. The former

was reprefented by light, and the latter by darknefs, as their trueft fymbols; and of the composition of these two, they fuppofed, that all things in the world were made. The good god they called Yazdan, denominated by the Greeks Oromaídes ; and the evil god Ahraman, whom the Greeks called Arimanius. (See ARIMANIUS.) Concerning thefe two gods, there was this difference of opinion among them; that whereas fome held both of them to have been from all eternity, there were others who contended, that the good god only was eternal, and that the other was created. But they both agreed in this, that there will be a continual opposition between these two, till the end of the world; when the former shall overcome the latter; and that from thenceforth each of them shall have his world to himfelf; that is, the good god fhall have his world with all good men with him; and the evil god his world, with all evil men with him. The good god they always wor-fhipped before fire, as being the caule of light, and elpecially before the fun, as being, in their opinion, the most per-fect fire, and causing the most perfect light; and for this reafon they had in all their temples fire continually burning on altars, erected in them for that purpole. Before thefe facred fires they performed all their public acts of devotion, as they likewife practifed their private devotions before their private fires in their own houses. Such were the tenets of this fect, when Smerdis, who was the principal leader of it, having usurped the crown after the death of Cambyfes, was flain by feven princes of Perfia; and many of the Magians, who adhered to him, fhared likewife the fame fate. In confequence of this event, those who adopted the fentiments of this fect, were called, by way of derifion, Magians, from mige-gu/b, which fignified, in the language of the country then in use, one that had his ears cropped. The whole fect of the Magians would foon have funk into utter extinction, if it had not, in a few years after this period, been revived and reformed by Zoroafter. This celebrated philosopher, called by the Persians Zerdusht, or Zaratush, began about the thirty-fixth year of the reign of Darius to reftore and reform the Magian fystem of religion. He was not only excellently fkilled in all the learning of the East that prevailed in his time; but likewife thoroughly verfed in the Jewish religion, and in all the facred writings of the Old Teftament that were then extant, whence fome have inferred, that he was a native Jew both by birth and profession; and that he had been fervant to one of the prophets, probably Ezekiel or Daniel. (See ZOROASTER.) He made his first appearance in Media, in the city of Xiz, now called Aderbijan, as fome fay; or according to others, in Ecbatana, now called Tauris. Inftead of admitting the existence of two first causes, with the Magians, he introduced a principle fuperior to them both, one fupreme God, who created both thefe, and out of thefe two produced, according to his fovereign pleafure, every thing elfe. See Ifaiah, v. 5, 6, 7.

In order to avoid making God the author of all evil, he taught that God originally created only light or good, and that darknefs or evil followed it by confequence, as the thadow doth the perfon. According to his doctrine, there was one fupreme being independently, and felf-exifting from all eternity : under him there were two angels, one the angel of light, the author and director of all good; and the other the angel of darknefs, who is the author and director of all evil : thefe two, out of the mixture of light and darknefs, made all things that are; and they are in a flate of perpetual conflict; fo that where the angel of light prevails, there the most is good; and where the angel of darknefs darknels prevails, there the molt is evil : this ftruggle shall continue to the end of the world ; and then there shall be a general refurrection, and a day of judgment ; after which, the angel of darknels and his difciples shall go into a world of their own, where they shall fuffer in everlasting darknels the punishment of their evil deeds; and the angel of light and his difciples shall go into a world of their own, where they shall receive in everlasting light, the reward due unto their good deeds : and henceforward they shall for ever remain ieparate. See EMANATION.

Plutarch, fpeaking of the improvement of the religious fystem of the Magi by Zoroaster, fays, (Itis et Oliris, tom. ii. p. 155.) " fome maintain, that, neither is the world governed by blind chance without intelligence, nor is there one mind alone at the head of the univerle; but, fince good and evil are blended, and nature produces nothing unmixed, we are to conceive, not that there is one ftore-keeper, who, after the manner of an hoft, difpenfes adulterated liquors to his guelts ; but that there are in nature two oppofite powers, counteracting each other's operations, the one accomplifting good deligns, the other evil. To the better power Zoroafter gave the name of Oromaldes, to the worfe that of Arimanius; and affirmed, that, of fenfible objects, the former molt refembled light, the latter darknefs. He alfo taught, that Mithras was a divinity, who acted as moderator between them, whence he was called by the Perfians the Mediator." After relating feveral fabulous tales concerning the contells between the good and evil dæmons, Plutarch, still reciting the doctrines of Zoroafter, proceeds, " The fated time is approaching, in which Arimanius himfelf shall be utterly destroyed; in which the furface of the earth shall become a perfect plain, and all men shall speak one language, and live happily together in one fociety." He adds, on the authority of Theopompus, " It is the opinion of the Magi, that each of thefe gods shall fubdue and be fubdued by turns for 6000 years, but that, at last, the evil principle shall perish, and men shall live in happiness ; neither needing food, nor yielding a fhadow; the God who directs thefe things taking his repose for a time, which, though it may feem long to man, is but fhort." Diogenes Laertius, after Hecateus, gives it as the doctrine of Zoroafter, that the gods (meaning, doubtlefs, those of whom he last speaks, Oromaides and Arimanius) were derived beings.

Those who remain of this fect in Persia and India, in the prefent day, retain the fame doctrines. Zoroafter alfo caufed fire temples to be erected wherever he came: for having feigned that he was taken up into heaven, and there inftructed in the doctrines he taught by God himfelf, out of the midit of a great and molt bright flame of fire, he taught his followers, that fire was the truelt fhechinah of the divine prefence ; that the fun being the most perfect fire, God had there the throne of his glory, and the refidence of his divine prefence in a peculiar manner; and next to this in our elementary fire : and, therefore, he ordered them to direct all their worship to God, first towards the fun, which they called Mithra, and next towards their facred fires: and when they came before thefe fires to worship, they always approached them on the welt fide, that having their faces towards them, and alfo towards the rifing fun at the fame time, they might direct their worship towards both. And in this posture they always performed every act of their worship. Zoroaster also pretended, that he brought some of the heavenly fire with him on his return, and placed it on the altar of the first fire-temple, which he crected at Xiz, in Media, whence it was propagated to all

the reft. And on this account, their priefts carefully watch it, and never fuffer it to be extinguished.

Zoroafter, having affumed the character of a divine prophet and reformer of religion, retired into a cave, devoting himfelf to prayer and meditation, where he composed the book called the Zend, in which his pretended revelations were contained. From Media he removed into Bactria: and he went also into India among the Brachmans, and having acquired all their knowledge in mathematics, philosophy, and altronomy, returned and communicated the knowledge he had acquired to his Magians; and thus they became famous for their skill in these sciences; fo that a learned man and a Magian were equivalent terms. The vulgar conceived of them as perfons actuated and infpired by fupernatural powers; and hence those, who pretended to wicked and diabolical acts, affumed the name of Magians; and the term magician acquired its evil meaning. However. this diffinguished knowledge was confined to those, who were by way of eminence, the Magi, or the prielts; whe, like those of the Jews, being of the fame tribe, appropriated their learning to their own families. These prietts were distributed into three orders, viz. the inferior priefls, who conducted the ordinary ceremonies of religion; the fuperintendants, who governed them, and prefided over the facred fire; and the archimagus, or high-prieft, who poffeffed fupreme authority over the whole order; and their churches or temples were alfo of three forts, parochial or oratories, in which the people performed their devotions, and where the facred fire was kept only in lamps; firetemples, in which fire was kept continually burning on a facred altar, where the higher order of the Magi directed the public devotions, and the people affembled to perform magical incantations, hear interpretations of dreams, and practife other fuperilitions; and laftly, the fire-temple in which the archimagus refided, which was vilited by the people at certain feafons with peculiar folemnity, and to which it was deemed an indifpenfible duty for every one to repair, at least once in his life. Zoroaster at length carried his religious fythem to the royal court of Sufa, and made Darius a profelyte, together with most of the great men of the kingdom. Darius was fo attached to the Magian fystem, that he became an archimagus, and ordered, that, among other titles, it should be engraven on his monnment, that he was master of the Magians. Hence the kings of Perlia were confidered as pertaining to the facerdotal tribe, and were always initiated in the facred order of the Magians, before they took on them the crown, or were inaugurated into the kingdom.

No images or flatues were permitted in the Perfian worfhip. Hence, when Xerxes found idols in the Grecian temples, he, by the advice of the Magi, fet them on fire, faying, that the gods, to whom all things are open, are not to be confined within the walls of a temple.

Zoroafter, after this fuccefs, returned to Balch, in Bactria, where, according to his own infitution, he was obliged to refide, as archimagus or head of the feft, and there he reigned in fpirituals, with the fame authority, over the whole empire, as the king did in temporals; and from hence probably arofe the mittake of making him king of Bactria. The principal temple erected at Balch by Zoroafter remained till the 7th century, when his folowers being driven by the Mahometans into Carmenia, another building of the fame kind was raifed, to which thofe who adhered to the ancient Perfian religion reforted. Zoroafter, at length, fell a facrifice to his zeal; for having concerted an enterprize againit Argafp, king

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of the oriental Scythians, who was a zealous Sabian, to draw him over to his religion; the Scythian prince invaded Bactria with an army, and flew Zoroafter, with all the priefts of this patriarchal church, to the number of eighty perfons, and demolifhed all the fire-temples in that province. This is faid to have happened in the 35th year of Darius. Pythagoras derived a great part of his knowledge from Zoroafter, and his difciples the Magians. Prideaux's Conn. vol. i.

Their defcendants, the modern Magi, or fire-worfhippers, are divided into three claffes; of which the first and most learned neither eat nor kill animals; but adhere to the old inflitution of abstaining from all living creatures. The Magi of the fecond clafs refrain only from tame animals; nor do the last kill all indifferently, it being the firm and diftinguishing fettled notion of them all, and  $\mu i \pi i \mu i \pi i \mu \Delta \chi \nu i \pi i \mu$ was, that there is a transmigration of souls. See METEMPSY-CHOSIS and GAERES.

The ancient Arabians, like the neighbouring Chaldæans and Perfians, feem to have had their wife men, by whom their knowledge, fuch as they had, was taught, and their religious ceremonies and fuperflitious arts were practifed. Pliny (Hilt. Nat. l.,xxx. c. 1.) mentions the Arabian Magi, and fpeaks of Hippocus, an Arabian, as belonging to this order. One of the moft ancient fects of the Magi, as the Mofaic hiltory informs us (Exod. iv.), was among the Egyptians. These Magi made use of fmall images, of various forms, with which they pretended to perform many wonders, and particularly to cure difeafes.

MAGIC, MAGIA, MZYSIZ, in its ancient fenfe, the fcience, or difcipline and doctrine, of the Magi, or wife men of Perfia.

The magic which Zoroafter invented was probably nothing more than the performance of certain religious cere-monies, by means of which, good dæmons were fuppofed to be prevailed upon to communicate supernatural properties and powers to herbs, ftones, and other natural bodies, or to afford affiftance in other miraculous ways to those who invoked them. In war, it was fuppofed, that, by the help of magic, the forces of an enemy might be routed, or an army ftruck with a general panic, as is faid to have happened to Ninus, in his war with the Bactrians. In this art the kings of Chaldæa and Perfia were inftructed, as one of the molt ufeful inftruments of government, among a people, whole ignorance and credulity rendered them proper lubjects of imposture. For it is justly observed by Plutarch (in Sertorio), that "barbarous nations are naturally prone to fuperflition; and a weak, illiterate, and fickle multitude, when they are once brought under its dominion, will be more obedient to their priefts than to their civil or military leaders." We have given fome account of it under the article CHALD.#ANS.

The Chaldæans, as we are informed by Diodorus Siculus (lib. i.) learned the art of aftrology and magic from the Egyptians, who were, from the earlieft times, adepts in thefe fictitious fciences, and by the cultivation of thefe arts, their priefts acquired an irrefiftible fway over an ignorant and fuperflitious populace. See the preceding article.

MAGIC, in a more modern fenfe, is a fcience which teaches to perform wonderful and furprifing effects.

The word magic originally carried with it a very innocent, nay, a very laudable, meaning; being ufed purely to fignify the fludy of wifdom, and the more fublime parts of knowledge; but in regard the ancient Magi engaged themfelves in altrology, divination, forcery, &c. the term magic, in time, became odious, and was only ufed to fignify an unlawful and diabolical kind of fcience, depending, as it was pretended, on the affiftance of the devil, and departed fouls.

If any wonder how fo vain and deceitful a feience fhould Vol. XXII.

gain fo much credit and authority over men's minds, Pliny gives the reafon of it. It is, fays he, becaufe it has poffeffed itfelf of three fciences of the most effect among men, taking from each all that is great and marvellous in it. Nobody doubts but it had its origin in medicine, and that it infinuated itfelf into the minds of the people, under pretence of affording extraordinary remedies. To thefe fine promifes is added every thing in religion that is pompous and fplendid, and that appears calculated to blind and captivate mankind. And, laftly, it mingled judicial aftrology with the reft, perfuading people, curious of futurity, that it faw every thing to come in the heavens. Agrippa divides magic into three kinds, natural, celefial, and ceremonial or fuperfilious.

MAGIC, Natural, is no more than the application of natural active caufes to paffive things or fubjects; by means of which many furprising, but yet natural, effects are produced.

MAGIC, *Celeflial*, borders nearly on judiciary aftrology; it attributes to fpirits a kind of rule, or dominion, over the planets: and to the planets a dominion over men; and on those principles, builds a ridiculous kind of fystem.

MAGIC, Superflitious, or Geotic, confilts in the invocation of devils, or dæmons: its effects are ufually evil and wicked, though very ftrange, and feemingly furpaffing the powers of nature: they are fuppofed to be produced by virtue of fome compact, either tacit or express, with evil fpirits; but the truth is, these fuppofed compacts have not the power that is ufually imagined; nor do they produce half those effects ordinarily afcribed to them.

MAGIC Lantern, an optic machine contrived by Kircher, (fee his Ars Magna Lucis et Umbræ, p. 768, 769.), by means of which little coloured images are reprefented on an opposite wall of a dark room, magnified to any bignefs at pleafure, and exhibited in their natural and vivid colours.

MAGIC Lantern, Confiruation of the. Suppose A B C D (Plate X. Optics, fig. 1.) a common tin lantern, to which is added a tube to draw out, FG. In H is fixed a metallic concave fpeculum, of a foot diameter at moft, or four inches at leaft : or, in lieu thereof, near the extremity of the tube, there muft be placed a convex lens, confifting of a fegment of a fmall fphere, its diameter not exceeding a few inches. The use of this lens is to throw a strong light upon the image; and fometimes a concave fpeculum is used with the lens, in order to make the image still more vivid. In the focus of the concave speculum, or lens, is placed a lamp L; within the tube where it is foldered to the fide of the lantern, is placed a fmall lens, convex on both fides, being a portion of a fmall fphere, having its focus about the diltance of three The extreme part of the tube, F M, is fquare, and inches. has an aperture quite through, fo as to receive an oblong frame, NO, paffed into it ; in this frame are round holes, an inch or two in diameter. According to the bignefs of thefe holes are drawn circles, on a plain thin glafs; and in thefe circles are painted any figures or images, at pleafure, with transparent water colours. These images, fitted into the frame, and placed invertedly, at a little diftance from the focus of the leas I, will be projected on an oppofite white wall of a dark room, prodigioufly magnified in all their colours, and in an crect fituation. By having the inftrument fo contrived, as that the lens, I, may move in a flide, the focus may be made, and confequently the image appear diffinct, at almost any distance.

Or thus:—Every thing being managed as in the former, into the fliding tube, F G, infert another convex lens K, the fegment of a fphere fomewhat larger than I. Now, if the picture be brought nearer to I than the diflance of the focus, diverging rays will be propagated, as if they proceeded from the object; wherefore, if the lens, K, be fo L. placed, placed, as that the object is very near its focus, the image will be exhibited on the wall, exceedingly magnified.

MAGIC Lantern, Theory of the. The lamp being placed in the focus of the concave fpeculum, or any convex glafs, the rays will be propagated parallel to each other, and the image will be ftrongly illumined, and will therefore emit a great number of rays upon the lens I. But, being fuppofed to be placed near the lens I, the inverted image of the picture inverted muft be formed on the oppofite wall, exceedingly magnified, after its refraction through the lens ; and it will be fill the more magnified, as the lens is a lefs focus of the lens; in a dark place, therefore, the picture will be reprefented prodigioufly large and extremely vivid.

To heighten the light, fpecula are preferred to lenfes; the focus of a fpeculum being nearer than that of a lens. De Chales orders the diameter of the lens, I, to be two, four, or five digits, and in a fubduple proportion to the other K; *i.e.* if I be five digits, K mult be ten; and the diameter of the fpeculum, according to the fame, is to be two digits. Zahnius choofes to have the diameter of I  $_{T\sigma}^{\circ}$ of a foot; and that of K one foot and a half, &c.

Little animals being included in the magic lantern, in the manner obferved in fpeaking of the microfcope, or any little transparent objects fastened to a flice of tale or glass, and fublituted instead of images, the magic lantern will become a microfcope.

A view of the inftrument itfelf may be feen in fig. 2, in which bbc is the lens that throws the light of the candle or lamp, a, on the object de, and kl is the lens that magnifies the image, fg, on the white wall, F H, in a dark room. It is plain, that if the tube, bnklmc, be contracted, and the glafs, kl, be brought nearer the object de, the image, fg, will be enlarged; and hence, this lantern has been called the *lanterna megalographica*. On the contrary, if the tube be protracted, the image of the object will be diminified. In fome magic lanterns, inftead of the fingle lens kl, two lenfes are ufed of lefs curvature, and fet at a little diffance from each other; and thefe produce a fomewhat better effect than a fingle lens. Between them is placed a perforated diaphragm.

M. Euler proposed a fcheme to introduce vision by reflected light into the magic lantern, as well as the folar microfcope, by which many inconveniences to which those inftruments are fubject, might be avoided. For this purpofe, he fays, that nothing is neceffary but a large concave mirror, perforated as for a telefcope, and that the light be fo fituated, that none of it may pafs directly through the perforation, fo as to fall on the images of the objects upon the fereen. He propofes to have four different machines for objects of different lizes ; the first for those of fix feet long, the fecond for those of one foot, the third for those of two inches, and the fourth for those of two lines. An idea of this contrivance is given in fig. 3, in which O D reprefents the concave mirror, E the object, I, I, the lights, and A the lens, through which the rays are transmitted to the forcen. Nov. Com. Petrop. vol. iii. p. 363.

MAGIC Square, a fquare figure, formed of a feries of numbers, in mathematical proportion, fo difpofed in parallel and equal ranks, as that the fums of each row, taken either perpendicularly, horizontally, or diagonally, are equal.

The feveral numbers which compose any square number (for inflance, 1, 2, 3, 4, 5, &c. to 25 inclusive, which compose the square number 25), being disposed after each other, in a square sigure of 25 cells, each in its cell; if then you change the order of these numbers, and dispose them in

the cells in fuch a manner, as that the five numbers which fill an horizontal rank of cells, being added together, fhall make the fame fum with the five numbers in any other rank of cells, whether horizontal or vertical, and even the fame number with the five in each of the two diagonal ranks: this difposition of numbers is called a *magic* fquare; in opposition to the former difposition, which is called a *natural* fquare. See the figure following.

Natural Square.

Magic Square.

I	2	3	4	5	
6	7	8	9	10	
11	12	13	14	15	
16	17	18	19	20	
21	22	23	24	25	

One would imagine, that thefe magic fquares had that name given them, becaufe this property of all their ranks, which, taken any way, make always the fame fum, appeared extremely furprifing, efpecially in certain ignorant ages, when mathematics paffed for magic; but there is a great deal of reafon to fufpect, that thefe fquares merited their name ftill farther, by the fuperfitious operations they were employed in, as the conflruction of talifmans, &c. for, according to the childih philofophy of those days, which attributed virtues to numbers, what virtues might not be expected from numbers fo wonderful?

However, what was at first the vain practice of makers of talifmans and conjurers, has fince become the fubject of ferious refearch among mathematicians; not that they irragine it will lead them to any thing of folid use or advantage. Magic fquares favour too much of their original to be of much use; but only as it is a kind of play, where the difficulty makes the merit, and it may chance to produce fome new views of numbers, which mathematicians will not lose the occasion of.

Eman. Moschopulus, a Greek author of no great antiquity, is the first that appears to have fpoken of magic fquares : and, by the age in which he lived, there is reafon to imagine he did not look on them merely as a mathematician. However, he has left us some rules for their construction. In the treatife of Corn. Agrippa, fo much accufed of magic, we find the fquares of leven numbers, viz. from three to nine inclusive, disposed magically; and it must not be supposed that those feven numbers were preferred to all the other without fome very good reafon : in effect, it is becaufe their fquares, according to the fyftem of Agrippa and his follow-ers, are planetary. The fquare of 3, for inflance, belongs to Saturn; that of 4, to Jupiter; that of 5, to Mars; that of 6, to the Sun ; that of 7, to Venus ; that of 8, to Mercury; and that of 9, to the Moon. M. Bachet applied himfelf to the fludy of magic fquares, on the hint he had taken from the planetary fquares of Agrippa, as being unacquainted with the work of Mofchopulus, which is only in manufcript in the French king's library ; and, without the affiltance of any author, he found out a new method for those squares whose root is uneven; for instance, 25, 49, &c. but he could not make any thing of those whose root is even.

After him came M. Frenicle, who took the fame fubject in hand. A certain great algebraift was of opinion, that whereas the fixteen numbers which compose the square might be difpofed 20922789888000 different ways in a natural fquare (as from the rules of combination it is certain they may), they could not be difpofed in a magic fquare above fixteen different ways; but M. Frenicle fhewed, that they might be thus difpofed 878 different ways : whence it appears how much his method exceeds the former, which only yielded the 55th part of magic fquares of that of M. Frenicle.

To this inquiry he thought fit to add a difficulty, that had not yet been confidered ; the magic fquare of 7, for inftance, being constructed, and its 49 cells filled, if the two horizontal ranks of cells, and, at the fame time, the two vertical ones, the most remote from the middle, be retrenched, that is, if the whole border or circumference of the fquare be taken away, there will remain a fquare, whole root will be 5, and which will only confift of 25 cells. Now, it is not at all furprifing, that the fquare should be no longer magical, becaufe the ranks of the large ones were not intended to make the fame fum, excepting when taken entire with all the feven numbers that fill their feven cells; fo that being mutilated each of two cells, and having loft two of their numbers, it may be well expected, that their remainders will not any longer make the fame fum. But M. Frenicle would not be fatisfied unlefs when the circumference or border of the magic fquare was taken away, and even any circumference at pleafure, or, in fine, feveral circumferences at once, the remaining fquares were ftill magical : which laft condition, no doubt, made thefe fquares valily more magical than ever.

Again, he inverted that condition, and required that any circumference taken at pleafure, or even feveral circumferences, fhould be infeparable from the fquare; that is, that it fhould ceafe to be magical when they were removed, and yet continue magical after the removal of any of the reft. M. Frenicle, however, gives no general demonstration of his methods, and frequently feems to have no other guide but chance. It is true, his book was not published by himfelf, nor did it appear till after his death, viz. in 1693.

In 1703, M. Poignard, canon of Bruffels, published a treatife of fublime magic fquares. Before him there had been no magic squares made but for series of natural numbers that formed a square ; but M. Poignard made two very confiderable improvements. 1°. Inftead of taking all the numbers that fill a fquare, for inftance, the thirty-fix fucceffive numbers, which would fill all the cells of a natural fquare, whole fide is fix, he only takes as many fucceffive numbers as there are units in the fide of the fquare, which, in this cafe, are fix; and thefe fix numbers alone he difpofes in fuch manner in the thirty-fix cells, that none of them are repeated twice in the fame rank, whether it be horizontal, vertical, or diagonal; whence it follows, that all the ranks, taken all the ways poffible, must always make the fame fum, which M. Poignard calls repeated progression. 2°. Instead of being confined to take thefe numbers according to the feries and fucceffion of the natural numbers, that is, in an arithmetical progression, he takes them likewife in a geometrical progression, and even in an harmonical progression. But with these two last progressions the magic must necessarily be different to what it was : in the fquares filled with numbers in geometrical progreffion, it confifts in this, that the products of all the ranks are equal; and, in the harmonical progression, the numbers of all the ranks continually follow that progreffion : he makes fquares of each of thefe three progressions repeated.

This book of M. Poignard gave occasion to Mr. de la Hire to turn his thoughts the fame way, which he did with fuch fuccess, that he feems to have well-nigh completed the theory of magic fquares. He first confiders uneven fquares; all his predeceffors on the fubject having found the conftruction of even ones by much the most difficult; for which reason M. de la Hire referves those for the last. This excess of difficulty may arise partly from hence, that the numbers are taken in arithmetical progression. Now in that progression, if the number of terms be uneven, that in the middle has fome properties which may be of fervice; for inflance, being multiplied by the number of terms in the progression, the product is equal to the fum of all the terms.

M. de la Hire propofes a general method for uneven fquares, which has fome fimilitude with the theory of compound motions, fo ufeful and fertile in mechanics. As that confifts in decompounding motions, and refolving them into others more fimple; fo does M. de la Hire's method confift in refolving the fquare that is to be confiructed into two fimple and primitive fquares. It mut be owned, however, it is not quite fo eafy to conceive thofe two fimple and primitive fquares in the compound or perfect fquare, as in an oblique motion to imagine a parallel and perpendicular one.

Suppose a fquare of cells, whole root is uneven, for inftance 7; and that its forty-nine cells are to be filled magically with numbers, for inftance, the first 7. M. de la Hire, on the one fide, takes the first feven numbers, beginning with unity, and ending with the root 7; and on the other 7, and all its multiples to 49, exclusively; and as thefe only make fix numbers, he adds o, which makes this an arithmetical progression of feven terms, as well as the other; 0, 7, 14, 21, 28, 35, 42. This done, with the first progreffion repeated, he fills the fquare of the root 7 magically : in order to this, he writes in the first feven cells of the first horizontal rank, the feven numbers proposed, in what order he pleafes, for that is abfolutely indifferent; and it is proper to obferve here, that those feven numbers may be ranged in 5040 different manners in the fame rank. The order in which they are placed in the first horizontal rank, be it what it will, is that which determines their order in all the reft. For the fecond horizontal rank, he places in its first cell, either the third, the fourth, the fifth, or the fixth number, from the first number of the first rank ; and after that writes the fix others in order as they follow. For the third horizontal rank, he observes the same method with regard to the fecond, that he observed in the fecond with regard to the firit, and fo of the reft. For inflance, fuppofe the first horizontal rank filled with the feven numbers in their natural order, 1, 2, 3, 4, 5, 6, 7; the fecond horizontal rank may either commence with 3, with 4, with 5, or with 6; but in this inftance it commences with 3; the third rank

I	2	3	4	5	6	7
3	4	5	6	7	I	2
5	6	7	I	2	3	4
7	I	2	3	4	5	6
2	3	4	5	6	7	2
4	5	6	7	I	2	3
6	7	I	2	3	4	5

therefore must commence with 5, the fourth with 7, the fifth with 2, the fixth with 4, and the feventh with 6. The commencement of the ranks which follow the first being thus determined, the other numbers, as we have already obferved, muft be written down in the order wherein they fland in the first, going on to 5, 6, and 7, and returning to 1, 2, &c. till every

 $L_2$ 

every number in the first rank be found in every rank underneath, according to the order arbitrarily pitched upon at first. By this means it is evident, that no number whatever can be repeated twice in the fame rank ; and by confequence, that the feven numbers 1, 2, 3, 4, 5, 6, 7, being in each rank, mult of neceffity make the fame fum.

It appears, from this example, that the arrangement of the numbers in the first rank being chosen at pleasure, the other ranks may be continued in four different manners : and fince the first rank may have 5040 different arrangements, there are no lefs than 20,160 different manners of conftructing the magic fquare of feven numbers repeated.

I	2	3	4	5	6	7
2	3	4	5	6	7	I
3	4	5	6	7	I	2
4	5	6	7	I	2	3
5	6	7	r	2	3	4
6	7	I	2	3	4	5
7	I	2	3	4	5	6

I	2	3	4	5	6	7
7	I	2	3	4	5	6
6	7	I	2	3	4	5
5	6	7	I	2	3	4
4	5	6	7	1	2	3
3	4	5	6	7	1	2
2	3	+	5	6	7	T

The order of the numbers in the first rank being determined; if in beginning with the fecond rank, the fecond number 2, or the last number 7, should be pitched upon, in one of those cases and repeated; and, in the other case, the other diagonal would be falle, unless the number repeated feven times should happen to be 4; for four times seven is coual to the fum of 1, 2, 3, 4, 5, 6, 7: and, in general, in every fquare confifting of an unequal number of terms, in arithmetical progreffion, one of the diagonals would be falle according to those two constructions, unless the term always repeated in that diagonal were the middle term of the progreffion. It is not, however, at all neceffary to take the terms in an arithmetical progression; for, according to this method, one may construct a magic fquare of any numbers at pleafure, whether they be according to any certain progreffion, or not. If they be in an arithmetical progreffion, it will be proper, out of the general method, to except those two conttructions, which produce a continual repetition of the fame term, in one of the two diagonals; and only to take in the cafe, wherein that repetition would prevent the dia- whole numbers, in the proposed example, were 1, 2, 3, 4, 5,

garded, when we computed, that the fquare of 7 might have 20,160 different conftructions ; it is evident, that by taking that cafe in, it must have vastly more.

To begin the fecond rank with any other number befides the fecond and the laft, muit not, however, be looked on as an univerfal rule : it holds good for the fquare of 7 ; but if the square of 9, for instance, were to be constructed, and the fourth figure of the first horizontal rank were pitched on for the first of the fecond, the confequence would be, that the fifth and eighth horizontal ranks would likewife commence with the fame number, which would therefore be repeated three times in the fame vertical rank, and occasion other repetitions in all the reft. The general rule, therefore, must be conceived thus : let the number in the first rank pitched on, for the commencement of the fecond, have fuch an exponent of its quota, that is, let the order of its place be fuch, as that if an unit be taken from it, the remainder will not be any just quota part of the root of the fquare ; that is, cannot divide it equally. If, for example, in the fquare of 7, the third number of the first horizontal rank be pitched on for the first of the fecond, fuch construction will be just; becaufe the exponent of the place of that number, viz. 3, fubtracting 1, that is, 2 cannot divide 7. Thus also might the fourth number of the fame firit rank be chofen, becaufe 4 - 1, viz. 3, cannot divide 7; and, for the fame reason, the fifth or fixth number might be taken : but in the fquare of 9, the fourth number of the first rank must not be taken, becaufe 4 - 1, viz. 3, does divide 9. The reason of this rule will appear very evidently, by confidering in what manner the returns of the fame numbers do or do not happen, taking them always in the fame manner in any given feries. And hence it follows, that the fewer divisions the root of any fquare to be constructed has, the more different manners of constructing it there are; and that the prime numbers, i. c. those which have no divisions, as 5, 7, 11, 13, &c. are those whole squares will admit of the most variations in proportion to their quantities.

The fquares conftructed, according to this method, have fome particular properties not required in the problem; for the numbers that compose any rank parallel to one of the two diagonals, are ranged in the fame order with the numbers that compose the diagonal to which they are parallel. And as any rank parallel to a diagonal must necessarily be fhorter, and have fewer cells, than the diagonal itfelf, by adding to it the correspondent parallel, which has the number of cells by which the other falls fhort of the diagonal, the numbers of those two parallels, placed, as it were, end to

## First Primitive.

I	2	3	4	5	6	7
3	4	5	6	7	I	2
5	6	7	I	2	3	4
7	I	2	3	4	5	6
2	3	4	5	6	7	1
4	5	6	7	I	2	3
6	7	I	2	3	4	5

end, still follow the fame order with those of the diagonal : befides, that their fums are likewife equal; fo that they are magical on another account. Instead of the fquares, which we have hitherto formed by horizontal ranks, one might alfo form them by vertical ones; the cafe is the fame in both.

All we have hitherto faid regards only the first primitive square,

gonal from being juft : which cafe being abfolutely difre- 6, 7; here ftill remains the fecond primitive, whole numbers are

## MAGIC SQUARE.

## Second Primitive.

-						
0	7	14	2 I	28	35	42
21	28	35	42	0	7	14
42	0	7	1,4	2 l	28	35
14	21	28	35	42	0	7
35	42	0	7	14	2 I	28
7	14	21	28	35	42 <sup>.</sup>	0
28	35	42	0	7	14	21

are 0, 7, 14, 21, 28, 35, 42. M. de la Hire proceeds in the fame manner here as in the former; and this may likewife be constructed in 20,160 different manners, as containing the fame number of terms with the first. Its construction being made, and of confequence all its ranks making the fame fum, it is evident, that if we bring the two into one, by adding to-

gether the numbers of the two correfponding cells of the two fquares, that is, the two numbers of the first of each, the two numbers of the fecond, of the third, &c. and dispose them in the forty-nine corresponding cells of a third square; it will likewise be magical, in regard to its rank, formed by the addition of equal fums to equal fums, which mult of neceffity be equal among themselves. All that remains in doubt is, whether or not, by the addition of the corresponding cells of the two first fquares, all the cells of the third will be filled in fuch manner, as that each not only contains one of the numbers of the progression from 1 to 49, but also that this number be different from any of the rest, which is the end and design of the whole operation.

As to this it must be observed, that if in the construction of the fecond primitive fquare, care has been taken in the commencement of the fecond horizontal rank, to observe an order with regard to the first, different from what was obferved in the construction of the first fquare; for instance, if

	Perfect	Square.	
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I	9	17	25	33	41	49
24	32	40	48	7	8	16
47	6	14	15	23	31	39
21	22	31	38	46	5	13
37	47	4	12	20	28	29
11	19	27	35	36	46	3
34	42	43	2	10	18	26

the fecond rank of the first fquare began with the third term of the first rank, and the fecond rank of the fecond fquare commence with the fourth of the first rank, as in the example it actually does ; each number of the firit fquare may be combined once, and only once, by addition with all the numbers of the And as the fecond. numbers of the first are here 1, 2, 3, 4, 5, 6, 7,

and those of the fecond 0, 7, 14, 21, 28, 35, 42, by combining them in this manner, we have all the numbers in the progreffion from 1 to 49, without having any of them repeated ; which is the *perfed* magic fquare proposed.

The neceffity of confiructing the two primitive fquares in a different manner, does not at all hinder but that each of the 20,160 confiructions of the one may be combined with all the 20,160 confiructions of the other : of confequence, therefore, 20,160 multiplied by itfelf, which makes 406425600, is the number of different confiructions that may be made of the perfect fquare, which here confits of the 40 numbers of the natural progreffion. But as we have already obferved, that a primitive fquare of feven numbers repeated may have above 20,160 feveral confiructions, the number 406425600 mult come vaftly fhort of expressing all the possible constructions of a perfect magic square of the 40 first numbers.

As to the even fquares, he confiructs them like the uneven ones, by two primitive fquares; but the confiruction of primitives is different in general, and may be fo a great number of ways: and those general differences admit of a great number of particular variations, which give as many different confiructions of the fame even fquare. It fcarcely feems possible to determine exactly, either how many general differences there may be between the confiruction of the primitive fquares of an even fquare, and an uneven one; nor how many particular variations each general difference may admit of; and, of confequence, we are fill far from being able to determine the number of different confiructions of all those that may be made by the primitive fquares.

See the Memoirs of the Royal Academy of Sciences, for 1705 and 1710, where this fubject is almost exhausted by M. de la Hire and M. Sauveur. See alfo Saunderfon's Algebra, vol. i. p. 354, &c.

The ingenious Dr. Franklin feems to have carried this curious fpeculation farther than any of his predeceffors in the fame way. He has confructed not only a magic fquare of fquares, but likewife a magic circle of fquares, of which we fhall give fome account for the amufement of our readers. The magic fquare of fquares is formed by dividing the great fquare, as *Plate* XI. *Analyfis*, *fig.* 6. The great fquare is divided into 256 fmall fquares, in which all the numbers from 1 to 256 are placed in 16 columns, which may be taken either horizontally or vertically. The properties are as follow:

1. The fum of the fixteen numbers in each column, vertical and horizontal, is 2056.

2. Every half column, vertical and horizontal, makes 1028, or half of 2056.

3. Half a diagonal alcending, added to half a diagonal delcending, makes 2056; taking thefe half diagonals from the ends of any fide of the fquare to the middle thereof; and fo reckoning them either upward, or downward; or fidewife from left to right hand, or from right to left.

4. The fame with all the parallels to the half diagonals, as many as can be drawn in the great fquare: for any two of them being directed upward and downward, from the place where they begin to that where they end, their fums will make 2056. The fame downward and upward in like manner: or all the fame if taken fideways to the middle, and back to the fame fide again. N. B. One fet of thefe half diagonals and their parallels are drawn in the fame fquare upward and downward. Another fuch fet may be drawn from any of the other three fides.

5. The four corner numbers in the great fquare added to the four central numbers therein, make 1028; equal to the half fum of any vertical or horizontal column, which contains 16 numbers; and equal to half a diagonal or its parallel.

6. If a fquare hole (equal in breadth to four of the little fquares) be cut in a paper, through which any of the fixteen little fquares in the great fquare may be feen, and the paper be laid on the great fquare; the fum of all the fixteen numbers, feen through the hole, is equal to the fum of the fixteen numbers in any horizontal or vertical column, viz. to 2056.

The magic circle of circles (*fg.* 7.), is composed of a feries of numbers, from 12 to 75 inclusive, divided into eight concentric circular spaces, and ranged in eight radii of numbers, with the number 12 in the centre ; which number, 6 like

like the centre, is common to all these circular spaces, and to all the radii.

The numbers are fo placed, that the fum of all those in either of the concentric circular spaces above mentioned, together with the central number 12, make 360; equal to the number of degrees in a circle.

The numbers in each radius alfo, together with the central number 12, make juft 360.

The numbers in half of any of the above circular fpaces, taken either above or below the double or horizontal line, with half the central number 12, make 180: equal to the number of degrees in a femicircle.

If any four adjoining numbers be taken, as if in a fquare, in the radial divisions of thefe circular fpaces; the fum of thefe, with half the central number, make 180.

There are, moreover, included four fets of other circular fpaces, bounded by circles which are excentric with refpect to the common centre; each of thefe fets containing five fpaces. The centres of the circles which bound them are at A, B, C, and D. The fet, whofe centre is at A, is bounded by dotted lines; the fet whofe centre is at C is bounded by lines of thort unconnected florkes, and the fet round D is bounded by lines of unconnected longer florkes, to diffinguifh them from one another. In drawing this figure by hand, the fet of concentric circles thould be drawn with black ink; and the four different fets of excentric circles with four kinds of ink of different colours; as blue, red, yellow, and green, for diffinguifhing them readily from one another.

Thefe fets of excentric circular fpaces interfect those of the concentric, and each other; and yet, the numbers contained in each of the excentric fpaces, taken all around through any of the 20, which are excentric, make the fame fum as those of the concentric; namely, 360, when the central number 12 is added. Their halves also, taken above or below the double or horizontal line, with half the central number, make 180.

Obferve, that there is not one of the numbers but what belongs at leaft to two of the circular fpaces; fome to three, fome to four, fome to five: and yet they are all fo placed as never to break the required number 360, in any of the twenty-eight circular fpaces within the primitive circle.

To bring thefe matters in view, all the numbers as abovementioned are taken out, and placed in feparate columns, as they ftand around both the concentric and excentric circular fpaces, always beginning with the outermost and ending with the innermost of each fet; and alfo the numbers as they ftand in the eight radii, from the circumference to the centre; the common central number 12 being placed the loweft in each column.

1. In the eight concentric circular fpace.

14	72 63 56 47 40 31 24 15 12	23	65	21	67	1 2	74
25		16	70	18	68	27	61
30		39	49	37	51	28	58
41		32	54	34	52	43	45
46		55	33	53	35	44	42
57		48	38	50	36	59	29
62		71	17	69	19	60	26
73		64	22	66	20	75	13
12		12	12	12	12	12	12
360	360	360	360	360	360	360	360

2. In the eight radii.

		2+ 1		igni i			,
14 72 23 65 31 67 12 74 12	25 63 16 70 18 68 27 61 12	30 56 39 49 37 51 28 58 12	41 47 32 54 34 52 43 45 12	46 40 51 33 53 35 44 42 12	57 31 48 38 50 36 59 29 12	62 24 71 17 60 19 60 26 12	73 15 64 22 66 20 75 13 12
360	360	360	360	-360	31:0	360	360
•••••	3. In the five excentric cir- cular fpaces whofe centre is at A.		14 63 39 54 33 48 24 73 12	72 16 49 34 53 38 71 15 12	23 70 37 52 35 50 17 64 12	05 15 51 43 44 30 69 22 12	21 68 28 45 42 59 19 66 12
	, én	• ·	<b>3</b> 6c	360	360	360	360
	4. In the five excentric cir-	cular fpaces whofe centre is at B.	30 47 55 38 17 64 72 25 12 360	56 32 33 50 69 22 23 63 12 360	39 54 53 36 19 66 65 16 12 360	49 34 35 59 60 20 21 70 12 360	37 52 44 29 26 75 67 18 12 360
		cular fpaces whofe centre is at C.	46 31 71 22 65 16 56 41 12	40 48 17 66 21 70 39 47 12	55 38 69 20 67 18 49 32 12	33 50 19 75 12 68 37 54 12	53 36 60 13 74 27 51 34 12
	1	5.2	360	360	360	360	360
	6. In the five excentric cir-	cular fpaces whofe centre is at D.	62 15 23 70 49 32 40 57 12	24 64 65 18 37 54 55 31 12	68	17 66 67 27 28 52 53 38 12	69 20 12 61 58 43 35 50 12
	6	0.#	360	360	360	360	360

If now we take any four numbers as in a fquare 14 72 form, either from No. 1. No. 2. (as fuppofe from 25 63 No. 1.) as in the margin; and add half the central 6

number

number 12 to them, the fum will be 180; equal to half the numbers in any circular fpace, taken above or below the double horizontal line: and equal to the number of degrees in a femicircle. Thus, 14, 72, 25, 63, and 6, make 180. See Franklin's Exp. and Obf. p. 350, &c. edit. 4to. 1769; or Fergufon's Tables and Tracts, 1771, p. 318, &c.

MAGICAL Picture, in Electricity, was first contrived by Mr. Kinnerfley, and is thus made : having a large mezzotinto with a frame and glafs, e. gr. of the king, take out the print, and cut a pannel out of it, near two inches diftant from the frame all round ; with thin pafte or gum-water, fix the horder that is cut off on the infide of the glafs, preffing it fmooth and clofe; then fill up the vacancy by gilding the glafs well with leaf-gold, or brafs. Gild likewife the inner edge of the back of the frame all round, except the top part, and form a communication between that gilding and the gilding behind the glafs; then put in the board, and that fide is finished. Turn up the glass, and gild the forefide exactly over the back gilding, and when it is dry, cover it, by pasting on the pannel of the picture that hath been cut out, oblerving to bring the correspondent parts of the border and picture together, by which means the picture will appear of a piece, as at fir't, only part behind the glafs and part before. Hold the picture horizontally by the top, and place a little moveable gilt crown on the king's head. If now the picture be moderately electrified, and another perfon takes hold of the frame with one hand, fo that his fingers touch its infide gilding, and with the other hand endeavour to take off the crown, he will receive a terrible blow, and fail in the attempt. If the picture were highly charged, the confequence might be as fatal as that of high treafon. The operator, who holds the picture by the upper end, where the infide of the frame is not gilt, to prevent its falling, feels nothing of the flock, and may touch the face of the picture without danger. If a ring of perfons take the flock among them, the experiment is called the confpirators. Franklin's Exp. and Obf. p. 30.

MAGICIAN, one who practifes the art of magic. See DIVINATION, MAGIC, and SORCERY.

The ancient magicians pretended to extraordinary powers of interpreting dreams, foretelling future events, and accomplifning many wonderful things, by their fuperior knowledge of the fecret powers of nature, of the virtues of plants and minerals, and of the motions and influences of the ftars. And as the art of magic among the Pagan nations was founded in their fyitem of theology, and the Magi who first exercised it were the priests of the gods, they pretended to derive these extraordinary powers from the affistance of the gods; which affistance they fought by a great variety of rites and facrifices, adapted to their refpective natures, by the ufe of charms and fuperflitious words, and alfo by ceremonies and fupplications : they pretended likewife, in the proper ufe of their art, to a power of compelling the gods to execute their defires, and commands. An excellent writer has flewn, that the fcripture brands all these powers as a shameles imposture, and reproaches those who affumed them with an utter inability of difcovering or accomplishing any thing fupernatural. (See Ifaiah, xlvii. 11, 12, 13. chap. viii. 18, 19. chap. xli. 23, 24. chap. xliv. 25. Jerem. x. 2, 3. 8. 14. chap. xiv. 14. chap. xxvii. 9, 10. chap. l. 36. Pf. xxi. 6. Jonah, ii. 8.) Neverthelefs, many of the Christian fathers, as well as fome of the heathen philosophers, ascribed the efficacy of magic to evil diemons : and it was a very prevailing opinion in the primitive church, that magicians and necromancers, both among the Gentiles and heretical Chriftians, had each their parti-

obfequious to their commands, by whole help they could call up the fouls of the dead, foretel future events, and perform miracles. In fupport of this opinion, it has been alleged, that the names by which the feveral forts of diviners are defcribed in fcripture, imply a communication with fpiritual beings; that the laws of Mofes (Exod. xxii. 18. Lev. xix. 26. 31. chap. xx. 27. Deut. xviii. 10, 11.) against divination and witchcraft, prove the efficacy of thefe arts, though in reality they prove nothing more than their execrable wickedness and impiety; and that pretentions to divination could not have fupported their credit in all the heathen nations and through all ages, if fome inftances of true divination had not occurred. But the ftrongeft argument is derived from the scripture history of the Egyptian magicians who oppofed Mofes. With regard to the works performed by these magicians, fome have supposed that God himfelf empowered them to perform true miracles, and gave them an unexpected fuccefs; but the hiftory expressly afcribes the effects they produced, not to God, but to their own inchantments. Others imagine, that the devil affifted the magicians not in performing true miracles, but in deceiving the fenfes of the fpectators, or in prefenting before them delusive appearances of true miracles : against which opinion it has been urged, that it tends to difparage the credit of the works of Moles. The most common opinion fince the time of St. Auffin, has been, that they were not only performed by the power of the devil, but were genuine miracles, and real imitations of those of Moses. In a late elaborate inquiry into the true fenfe and defign of this part of fcripture hiftory, it has been fhewn, that the names given to the magicians feem to express their profession, their affectation of fuperior knowledge, and their pretences both to , explain and effect figns and wonders, by obferving the rules of their art; and therefore, that they are the perfons, whofe ability of difcovering or effecting any thing fupernatural the fcripture expressly denies. The learned author farther inveiligates the delign, for which Pharaoh employed them on this occafion : which, he apprehends, was to learn from them, whether the fign given by Mofes was truly fupernatural, or only fuch as their art was able to accomplish. Accordingly it is observed, that they did not undertake to outdo Mofes, or to controul him, by fuperior or oppofite arts of power, but merely to imitate him, or to do the fame works with his, with a view of invalidating the argument which he drew from his miracles, in fupport of the fole divinity of Jehovah, and of his own miffion. The queftion on this occasion was not, are the gods of Egypt fuperior to the God of Ifrael, or can any evil fpirits perform greater miracles than those which Moses performed by the affist- , ance of Jehovah? but the queftion was, are the works of Mofes proper proofs, that the God of Ifrael is Jehovah, the only fovereign of nature, and confequently that Mofes acts by his commiffion ; or, are they merely the wonders of nature, and the effects of magic? In this light Philo, (de Vita Mofis, lib. i. p. 616.) and Jofephus, (Antiq. Jud. lib. ii. cap. 13.) place the fubject. Moreover, it appears from the principles and conduct of Mofes, that he could not allow the magicians to have performed real miracles : becaufe the fcripture reprefents the whole body of magicians as impollors ; the facred writers, Mofes in particular, defcribe all the heathen deities, in the belief of whofe existence and influence the magic art was founded, as unfupported by any invifible spirits, and utterly impotent and fenfeless: the religion of Mofes was built on the unity and fole dominion of God, and the fole divinity of Jehovah was the point which Moles was now about to establish, in direct opposition to the

the principles of idolatry; fo that if he had allowed that the heathen idols, or any evil fpirits fupporting their caufe, enabled the magicians to turn rods into ferpents, and water into blood, and to create frogs, he would have contradicted the great delign of his million, and overthrown the whole fabric of his religion; belides, Mofes appropriates all miracles to God, and urges his own, both in general and feparately, as an abfolute and authentic proof, both of the fole divinity of Jehovah, and of his own miffion; which he could not juilly have done, if his oppofers performed miracles, and even the fame with his. On the other hand, it has been urged, that Mofes deferibes the works of the magicians in the very fame language as he does his own, (Exod. vii. 11, 12. chap. v. 22. chap. viii. 7.) and hence it is concluded, that they were equally miraculous. To this objection it is replied, that it is common to fpeak of profeffed jugglers, as doing what they pretend and appear to do ; but that Mofes does not affirm, that there was a perfect conformity between his works and those of the magicians, but they did fo, or in like manner, using a word which expresses merely a general fimilitude; and he expressly refers all they did, or attempted in imitation of himfelf, not to the invocation or power of dæmons, or of any fuperior beings, but to human artifice and impolture. The original words, translated inchantments, (Exod. vii. 11, 22. and chap. viii. 7, 18.) import deception and concealment, and ought to have been rendered, secret flights or jugglings. Our learned writer farther fhews, that the works performed by the magicians did not exceed the caufe, or human artifice, to which they are aferibed. Farmer's Diff. on Miracles,

1771, chap. 3. § 3. chap. 4. § 1. MAGIEROW, in Geography, a town of Poland, in the palatinate of Belcz; 22 miles S.S.W. of Belcz. MAGILLICUDDY's REEKS, high mountains in the

county of Kerry, Ireland, lying near Killarney. They are fuppoled to be higher than Mangerton, which is 2500 feet above the level of the fea.

MAGILLIGAN POINT, a cape of Ireland, in the county of Londonderry, at the entrance of Lough Foyle. N. lat. 55 12'. W. long. 6' 50'.

MAGINI, JOHN ANTHONY, in Biography, an Italian mathematician and altronomer, was born at Padua in the year 1556. He acquired an early reputation for acquaintance with the fciences, and was appointed professor of mathematics in the university of Bologna. He was decidedly in favour of the Copernican fyftem, but had not courage openly to avow his opinions; and to prevent any difputes that might occur, and to avoid the penalties of herefy, he taught the doctrine of Ptolemy. He was a practical philosopher, and made the instruments which he used with his own hands; among thefe were large concave mirrors, full five feet in diameter. He died in 1617, in the fixty-fecond year of his age, leaving behind him many works that reflect much credit on his memory : among these the most important were his " Ephemerides," in three volumes, from 1580 to 1630: "Theoria Planetarum juxta Copernicas Obfervationes :" "Problemata Aftronomica, Gnomonica, et Geographica :" "Italiz Defcriptio Chorographica," illustrated with fixty maps. Bayle. MAGISI, in Geography, a town of Brazil, in the go-

vernment of St. Paul; 36 miles N.E. of St. Paul.

MAGISTER, MASTER, a title frequently found in old writings; noting the perfon who bore it to have attained fome degree of eminence in fcientia aliqua, prafertim in literaria.

In old times, those we now call dollors, were called magifiri, or mafters.

MAGISTERY, in Chemistry, a term formerly used to

fignify a precipitate. Since the new nomenclature of chemiftry has been introduced, it has become obfolete.

MAGISTERY of Bifmuth. See BISMUTH.

MAGISTERY of Lead. See LE7 D.

MAGISTERY of Sulphur. See SULPHUR. MAGISTRATE is the name of any public officer, or ruler, to whom the executive power of the law is committed, either wholly or in part. Of magistrates fome are fupreme, in whom the fovereign power of the flate refides; others are fubordinate, deriving all their authority from the supreme magistrates, accountable to him for their conduct, and acting in an inferior fecondary fphere. In all tyrannical governments, the fupreme magiftracy, or the right both of making and of enforcing the laws, is velted in one and the fame man, or one and the fame body of men; and whenever thefe two powers are united together, there can be no public liberty. The magistrate may enact tyrannical laws, and execute them in a tyrannical manner, fince he is poffeffed, in quality of difpenfer of juilice, with all the power which he, as legiflator, thinks proper to give himfelf. But when the legiflative and executive authority are in diffinct hands, the former will take care not to entruit the latter with fo large a power as may tend to the fubvertion of its own independence, and therewith of the liberty of the fubject. With us in Eugland, therefore, the fupreme power is divided into two branches; the one legislative, viz. the parliament, confitting of king, lords, and commons; the other executive, confilling of the king alone. See KING, PAR-LIAMENT, SHERIFF, JUSTICE, &c.

MAGIUS, AL, in Geography, a town of Perfia, in the province of Farlittan; 45 miles S.W. of Yezd.

MAGLASAN, a town of Perfia, in the province of Adirbeitzan ; 66 miles W. of Tauris.

MAGLEBIE, a town of Denmark, in the ifland of Zealand ; four miles S. of Copenhagen.

MAGLIA, a town of the ifland of Candia; 16 miles E.S.E. of Candia.

MAGLIABECCHI, ANTHONY, in Biography, a perfon remarkable for his knowledge of books, was born at Florence in 1633. Having attained the elements of the Latin language, he was apprenticed to the bufinefs of a goldimith and jeweller, but his paffion for reading induced him to employ every leifure moment in improving his mind, and in laying in large flores of ufeful knowledge; and at the death of his parents in 1673, he entirely abandoned trade, and devoted himfelf wholly to the purfuits of literature. By means of an aftonishing memory, and almost inceffant application, he became more converfant with literary hiftory than any man of his time, and was appointed librarian to the grand duke of Tufcany. He kept up a correspondence with the most learned men in Europe, from many of whom, even in the very highest ranks of life, he received tokens of refpect and effeem. Lewis XIV. always commiffioned the French literati who vifited Italy to falute Magliabecchi in his name. To those who visited him through motives of mere curiofity, he was diftant and referved; but to the truly learned, no man was more communicative of his knowledge, and many of the most eminent scholars of the time have expressed their obligations to him. He could most readily direct an author to all the works which treated upon the fubject on which he was writing. So expert and accurate was he in this refpect, that he has been called a living library. He was taken ferioufly ill in 1708, and upon his recovery Ferdinand wifhed him to lodge in the palace, and prepared for him a commodious apartment, and a large room for his books. Here he refided a few months, and then returned to his own cottage, where he died, at the

age

age of eighty-one, in the year 1714. Magliabecchi was a man of a molt forbidding and favage afpect, and exceedingly negligent of his perfor. His habits were folitary and cynical, never indulging in the pleafures of fociety, or the gratifications of fenfe. He retufed to be waited upon, and rarely took off his clothes to go to bed. In the midit of the coldeft winter he made the fame cloak a covering for the day and the night. His dinner was commonly three hard boiled eggs, with a draught of water. He fpent fome hours in each day at the palace/library, but is faid never in his life to have gone farther from Florence than to Prazz, whither he once accompanied cardinal Norris to fee a manufoript. He had a fmall window in his door, through which he could fee all thofe who approached him, and if he did not with their company he would not admit them.

MAGLIANO, in *Geography*, a town of Italy, in the Sabina, a bithop's fee; 28 miles N. of Rome. N. lat. 42° 20'. E. long. 12<sup>°</sup> 28'.—Alfo, a town of Etruria; 12 miles N.E. of Orbitello.

MAGLOI, a town of Bofnia, on the Bofna; 21 miles N. of Serajo.

MAGMA, May $\mu \alpha$ , among *Chemifis*, &c. the dregs or recrements of a composition remaining after all the more fluid parts are expressed.

It is a word ufed by medical writers on many occafions, fometimes in a very lax, and fometimes in a more appropriated fenfe. Some writers ufe it to express a mass of any thing; others for a thick ointment made up with very little fluid matter to prevent its running; and others for the remains of an ointment after expression from its ingredients. Galen reftrains the word magma to express only the fæces of myrobalans.

MAGNA ARTERIA, in Anatomy. See AORTA and ARTERY.

MAGNA Affiza Eligenda, a writ directed to the sheriff to summon four lawful knights before the justice of affize, there, upon their oaths, to choose twelve knights of the vicinage, &c. to pass upon the great affize between A. B. plaintiff, and C. D. defendant, &c. See Assises.

MAGNA Charta, the great charter of liberties of England, figned and fealed by king John in a conference between the king and barons at Runnemede, between Windfor and Staines, June 19th, A.D. 1215, and confirmed by Hen. III. and Edward I.

The reafon of its being termed Magna, or great, is either becaufe of the excellency of the laws and liberties therein contained, or becaufe there was another charter, called *Charta de Forefla*, eftablished with it, which was the leffer of the two; or elfe becaufe it contained more than any other charters; or in regard of the wars and troubles in the obtaining of it; or of a great and remarkable folemnity in the denouncing excommunications against the infringers of it.

Magna Charta may be faid to derive its origin from king Edward the Confefior, who granted divers liberties and privileges, both civil and ecclefiaftical, by charter : the fame, with fome others, were alfo granted and confirmed by king Henry I., foon after his coronation and agreeably to an oath by which he had bound himfelf before he was crowned, by a celebrated great charter.

By this charter he reftored the Saxon laws which were in use under Edward the Confession, but with fuch alterations, or (as he flyled them) "emendations, as had been made in them by his father, with the advice of his parliament," at the fame time annulling "all evil customs and illegal exactions, by which the realm had been unjustly oppressed." Some of the grievances were specified in the charter, and the redress of them was there expressly enacted. It VOL. XXII.

alfo contained very confiderable mitigations of those feudal rights claimed by the king over his tenants, and by them over their's, which either were the most burthenfome in their own nature, or had been made fo by an abufive extension. In fhort, all the liberty, that could well be confident with the fafety and interest of the lord in his fief, was allowed to the vaffal by this charter, and the profits due to the former were fettled according to a determined and moderate rule of law. According to the words of one of our greateft antiquaries, fir Henry Spelman, "it was the original of king John's Magna Charta, containing most of the articles of it, either particularly expressed, or in general, under the confirmation it gives to the laws of Edward the Confeffor." So miltaken are they, fays lord Lyttelton, who have fuppofed that all the privileges granted in Magna Charta were "innovations" extorted by the arms of rebels from king John !- a notion which feems to have been first taken up, not fo much out of ignorance, as from a bafe motive of adulation to fome of our princes in later times, who, endeavouring to grafp at abfolute power, were defirous of any pretence to confider those laws, which flood in their way, as violent encroachments made by the barons on the ancient right of the crown ; whereas they were in reality reftitutions and fanctions of ancient rights, enjoyed by the nobility and people of England in former reigns; or limitations of powers which the king had illegally and arbitrarily ftretched beyond their due bounds. In some respects, fays our author, this charter of Henry I. was more advantageous to liberty than Magna Charta itfelf. (See HENRY I.) In confirmation of fir Henry Spelman's opinion above-mentioned, we may allege the teftimony of an ancient hiftorian. Matthew Paris tells us, that, in the year 1215, the barons came in arms to king John at London, and demanded of him that certain liberties and laws of king Edward, with other liberties granted to them, and to the kingdom and church of England, fhould be confirmed, "as they were contained and fet down in the charter of king Henry I. and in the laws above-mentioned." And the fame hiftorian, where he mentions the "capitula," or rough draught of the great charter, delivered to John by the barons, fays, that the articles thereof " were partly written before, in the charter of king Henry I. and partly taken out of the ancient laws of king Edward." Thefe paffages, and alfo what he fays before, of the barons having fworn at St. Edmund's Bury, to make war on the king, till he fhould confirm to them, by a charter under his feal, the laws and liberties granted in the charter of Henry I., fufficiently flew, that they underftood and intended this charter to be the original and foundation of that which-they demanded and obtained from John. With regard to another paffage that occurs in Matthew Paris, relating to the charter of Henry I. and connected with his account of a convention or fynod held in London under Stephen Langton, archbishop of Canterbury, in the year 1213, it imports that the charter of king Henry was then a "novelty" to the barons, and that they expressed a furprife of joy at hearing a copy of it read, which the arch-biftop told them was "juit found." But from the fame hiftorian we learn that, after the charter was given, the king ordered as many transcripts of it to be made as there were counties in England, and to be laid up, as records, in the abbies of every county. Befides, the first charter of Stephen " confirms the liberties and good laws, which his uncle king Henry gave and granted, and all good laws and good cuftoms, which the nation had enjoyed in the time of Edward the Confeffor," words which evidently refer to the charter. It was also confirmed more expressly by king Henry II. " How is it poffible then," fays lord M Lyttelton,

Lyttelton, "that in the reign of his fon it fhould be fo difficult to produce a fingle traifcript of it, and that even the remembrance of what it contained should be fo totally loit among the principal nobles? The ftrong objections to fo ftrange a ftory did not escape the penetration of the learned and judicious Dr. Blackitone. In his accurate edition of the charters, he takes notice of the great improbability of it; and further obferves, that it is mentioned by no other contemporary hiltorian; but that, on the contrary, all of them affign quite different realous for the confederacy of the barons." Our noble author adds, "that the credit of this Rory is still more weakened, by its being only delivered upon common fame (ut fama refert), though it is faid to have past in ficres?"-" How can one suppose that the particular words of a speech made in fecret, could be accurately reported by common fame?"\_" That the archbifhop fhould produce to the barons a transcript of the charter, as a proper foundation for their confederacy, and for the demands, or claim of rights, they were to make to the king, I think (fays lord Lyttelton) is very probable. But that there could be any difficulty in finding fuch a transcript, or that it should be regarded by them as a novelty, appears to me quite incredible." " How far Matthew Paris, or rather Roger de Wendover, (from whom the former has transcribed this part of his hiftory), is from being exact in his account of these affairs, we need no better evidence, than the copy he gives us of the charter of king John, which is effentially different from the originals in the British Museum and at Salisbury, and from the entry in the Red Book of the Exchequer. No hypothefis, therefore, can reafonably be built on this paffage in that writer ; though fome have been induced to infer from it, that the charter of Henry I. became obfolete almost as foon as it was given, and was fo totally neglected, as to be in a manner forgotten." But to return from this digreffion, the fucceffors of Henry I. king Stephen, king Henry II. and king John, confirmed or re-enacted the fame ; but the laft prince violating his charter, the barons took up arms, and his reign ended in blood. Henry III. who fucceeded him, after having procured an inquisition to be made by twelve men in each county, what the liberties of England were in the time of Henry I., confirmed, with fome alterations, the charter, obtained fword in hand from king John, in 1215, being the prefent Magna Charta; which he feveral times confirmed and as often broke again; till in the thirty-feventh year of his reign, he came to Westminster-hall, where, in the prefence of the nobility and bifhops, with lighted candles in their hands, Magna Charta was read, the king all the while laying his hand on his breaft, and at last fo-lemnly fwcaring faithfully and inviolably to obferve all the things therein contained, as he was a man, a Christian, a foldier, and a king. Then the bifhops extinguished their candles, throwing them on the ground, crying, "Thus let him be extinguished and flink in hell who violates this charter."

Neverthelefs, king Henry in the next year invaded the rights of his people, till the barons levied war against him ; and, after various fuccefs, he confirmed this charter and the charter of the forefts, in the parliament of Marlbridge, and in the fifty-fecond year of his reign. Afterwards, by flatute 25 Edw. 1. called Confirmatio chartarum, whereby the great charter is directed to be allowed as the common law, all judgments co trary to it are declared void ; copies of it are ordered to be fent to all cathedral churches, and read twice a year to the people ; and fentence of excommunication is directed to be as conffantly denounced against all those that by word, deed, or counfel, act contrary thereto, or in any degree infiinge it. Sir Edward Coke obferves, that it was confirmed no lefs than thirty-two times, from the

first Edward to Henry IV. Then, after a long interval, by the Petition of Right, by many falutary laws, particu-larly the Habcas Corpus act of Charles II. by the Bill of Rights, and lattly by the Act of Settlement.

The Magna Charta is the bafis of the English laws and liberties : befides those provisions, which redreffed many grievances incident to feodal tenures, care was also taken therein to protect the fubject against other oppressions, frequently arising from unreafonable amercements, from illegal diftrefs, or other procefs for debts or fervices due to the crown, and from the tyrannical abufe of the prerogative of purveyance, and pre-emption. It fixed the forfeiture of lands for felony in the fame manner as it flill remains; prohibited for the future the grants of exclusive fisheries, and the crection of new bridges, fo as to opprefs the neighbourhood. With respect to private right, it established the testamentary power of the fubject over part of his perfonal effate, the reft being diffributed among his wife and children; it laid down the law of dower, as it continued ever fince; and prohibited the appeals of women, unlefs for the death of their hufbands. In matters of public police and national concern, it enjoined an uniformity of weights and measures ; gave new encouragement to commerce, by the protection of merchant-ftrangers; and forbad the alienation of lands in mortmain. With regard to the administration of justice; befides prohibiting all denials or delays of it, it fixed the court of common pleas at Weitminiter, that the fuitors might no longer be haraffed with following the king's perfon in all his progreffes; and at the fame time brought the trials of iffues home to the very doors of the freeholders, by directing affizes to be taken in the proper counties, and eftablishing annual circuits ; it also corrected fome abuses then incident to the trials by wager of law and of battle; directed the regular awarding of inqueft for life or member ; prohibited the king's inferior minifters from holding pleas of the crown, or trying any criminal charge, whereby many forfeitures might otherwife have unjuilly accrued to the exchequer; and regulated the time and place of holding the inferior tribunals of juffice, the county-court, fheriff's torn, and court-leet. It confirmed and eitablished the liberties of the city of London, and all other cities, boroughs, towns, and ports of the kingdom. And laitly, (which alone would have merited the title that it bears of the Great Charter) it protected every individual of the nation in the free enjoyment of his life, his liberty, and his property, unlefs declared to be forfeited by the judgment of his peers or the law of the land. Blacktt. Comm. vol. iv.

MAGNAL-LAVAL, in Geography, a town of France, in the department of the Upper Vienne, and chief place of a canton, in the district of Bellac ; 24 miles N. of Limoges. The place contains 2654, and the canton 6759 inhabitants, on a territory of  $162\frac{1}{2}$  kiliometres, in five communes.

MAGNANINA, in Ornithology, the name of a fmall bird defcribed by Aldrovand, Geiner, and fome other authors, and feeming to be the fame with our hedge-fparrow, commonly known among authors by the name of curruca. See MOTACILLA modularis.

MAGNANO, in Geography, a town of the duchy of Piacenza; 13 miles S.S.E. of Piacenza.

MAGNENTIUS, MAGNUS, in Biography, a German by birth, but who, from being a private foldier, role to the chief employments in the Roman empire. He owed his diffinguished flation to the circunsflance of his having been made a prifoner of war. To free hundelf from chains he joined the Roman troops, and became diffinguished for valour. He was commander of the Jovian and Herculean bands, flationed to guard the banks of the Rhine, at the

time

time when Conftans I. emperor of the Weft, had incurred the contempt of the army on account of his indolence and voluptuouinefs. In 350, he afcended the throne, and on the murder of Conftans, he was left without a rival in the Gallic and Italian præfectures. At Rome, Magnentius acted with great tyranny, and by his various extortions, he was enabled to levy a very powerful army to maintain his ufurped authority. So formidable did he appear, that Conitantius, emperor of the East, and brother of the deceased Conftans, fought a peace, on the terms of leaving him in poffession of Gaul, Spain, and Britain, but his propofals were rejected. Conftantius now determined to attack him; a bloody battle enfued, which terminated in the total defeat of Magnentius. He fled to the foot of the Julian alps, and collected the fcattered remains of his army, pofted them advantageoufly to defend the paffes, and fpent the winter in Aquileia. After this he went to Gaul, and obtained a victory over the van of the purfuing enemy at Pavia. His troops, however, foon fultained another defeat, after which he took refuge in Lyons, where he difpatched himfelf with his own fword. This event took place in the year 353, after a reign of nearly four years. The example of fuicide was imitated by Decentius, who ftrangled himfelf on the news of his brother's death. A fevere inquifition was extended over all who, either from choice or compulsion, had been involved in the caufe of Magnentius. The most innocent people were exposed to exile and confilcation, to death and torture, and, fays Gibbon, "as the timid are always cruel, the mind of Conftantius was inacceffible to mercy." Gibbon.

MAGNES, in Geography, a town of the island of Candia, on the N. coalt, fuppofed by Dr. Pocock to be the ancient Dichamnum, or Dichynna; 12 miles N.W. of Canca.

MAGNES Carneus, in Natural Hiflory, a name given by Cardan and fome other authors to a white earth dug in Italy and fome other places, and called alfo by many calamita alba. It is an indurated earthy fubstance of the hardnefs of offeocolla, and is of a white colour variegated with black lines. It adheres very firmly to the tongue, and is hence faid to attract field in the fame manner as the magnet does iron. It is even pretended, that if an iron ftylus be rubbed over with this flony earth, and then plunged into the flefh, the virtue of the earth will heal the wound as foon as made, and when the weapon is taken forth, there will remain no appearance of hurt. Cardan affirms that he faw this tried with fuccefs, but fulpects witchcraft in the cafe.

MAGNESIA, in Agriculture, a fubitance which has not yet been found in a pure flate in nature ; it is conflantly combined either with acids in the form of earthy falts, or mixed with other earths, as ferpentine, fleatites, tale, afbeflos, &c. With a view to most purposes, it is commonly prepared by the decomposition of bitter falt, by the fixed mild alkalies, and fubfequent feparation of the carbonic acid by calcination.

But the experiments of Mr. Tennant feem to fhew, that this fubitance, when in combination with calcareous matters, fuch as that of lime, &c. is unfriendly to vegetation. It is, however, obferved by lord Dundonald, that it is found "in a variety of earths and ftones, and that it combines with acids, forming neutral falts, all of which are very foluble, and the greater part of them promotes, in a very confiderable degree, the growth of plants. Magnefian earths, he conceives, may be applied with peculiar advantage to foils generally, and not improperly, called four foils, containing green vitriol, arising from the decomposition of pyrites. It will decompose the metallic falt by superior affinity, and

form with the acid Epfom falt, known in a high degree to promote vegetation; while the earth of iron will be feparated in the flate of an ochre, or iron combined with fixable air.'

In has been fuggefted by a writer, in the Farmer's Magazine, likewife, that he tried the vegetative power of this fubstance, by fowing oats in a pot containing one-tenth part of magnelia, and the reft common earth, in which they grew and throve extremely well; but in another pot containing magnefia alone, they would not vegetate at all, which might, he thinks, be expected. It is likewife fuppofed to extirpate forrel, when applied on lands that abound with it, probably by neutralizing the acid, which is the cafe with lime. This writer has, however, applied it to lands overgrown with forrel, without its producing fuch beneficial effects.

MAGNESIA, in Chemistry, one of those substances that pais under the general name of earths. It is lefs abundant in nature than lime, alumina, or filex, but more abundant than any of the other earths. It forms a confiderable part of the lime-flone, commonly called magnefian, from which it may be obtained by diffolving the ftone in muriatic acid, and precipitating the magnefia with pure ammonia.

This earth was little known before its nature was inveftigated by the experiments of Dr. Black. It was before frequently confounded with lime.

It exifts, in combination with muriatic and fulphuric acids, in fea water. The latter falt is found in fome mineral waters, particularly the waters in the vicinity of Epfom, known by the name of Epfom falt.

It is from this falt that the magnefia of commerce is generally procured. The falt is first diffolved in water; then to the clear folution a quantity of common carbonat of potafh is added. The magnelia is precipitated in the ftate of carbonat, which, when washed and dried, constitutes the magnefia commonly ufed in medicine. It is fometimes expofed to a ftrong red heat, in crucibles, by which the carbonic acid is expelled. In this flate it is called calcined magnefia.

If the precipitation be made with pure ammonia inflead of potash, the earth will be obtained in a state of tolerable purity.

Magnefia, in a pure flate, appears in the form of powder, foft to the feel, and perfectly white. It has no tafte, but when taken into the mouth it excites a peculiar fenfation, arifing from the rapid abforption of the faliva. It is deftitute of fmell, but emits a peculiar odour when moifture is applied to it. Its fpecific gravity, according to Kirwan, is 2.3. Like the alkalies, and the alkaline earths, it changes the blue colour of fome vegetables to that of green.

It does not undergo any rapid change by exposure to the air. It flowly combines with water and carbonic acid; the former may be detected by diftillation, and the latter by its effervefcence with an acid.

It is nearly infoluble in water; fince, according to Kirwan, it requires 7900 parts of water to diffolve one of magnefia.

Like the other earths, when itricitly pure, it is not fufible at any known degree of heat, although it is capable of fusion when mixed with other earths. Lime and magnefia, in the proportion of four to one, runs through the crucible at 1503 Wedgewood. But one of lime to four of magnelia did not melt at 165. In the proportion of one of the latter to three of the former; they melted into a greenifh-yellow glafs. For thefe facts we are indebted to Kirwan.

Magnefia has long been fuspected to be a compound body, but not with much ground of probability, till the late interesting experiments by Mr. (fir Humphrey) Davy, in which the alkalies and fome of the earths appear to be compounds. Berzelius is faid to have fucceeded in decompoling magnefia by the

 $M_2$ 

the agency of the Galvanic battery. The earth was placed in contact with mercury, and he fuppofed that the bafe of the magnefia, which was thought to be metallic, combined with the mercury, forming a peculiar alloy. Mr. Davy has repeated this experiment, with the fulphat of this earth, with a fimilar refult. Attempts have fince been made to decompofe magnefia in various ways, by Guy Luffac and Thenard, but without any fatisfactory refult.

In the experiments of Mr. Davy, although he did not fucceed in obtaining the metal from the alloy with mercury, he found that magnefia was produced by throwing the alloy into water. It is highly probable, therefore, that this earth, like lime and barytes, is a compound, a peculiar metal united with oxygen, between which the affinity may be fo great as not to be obtained, but with great difficulty. It is, therefore, to future experiments that we mult look for the final eftablifhment of the compound nature of this earth.

It is an ufeful medicine for taking up acidity in the flomach; and has lately been recommended by Mr. Brandt as a folvent for the urinary calculus conflituted by the uric acid.

Magnefia combines with fulphur, but very imperfectly: if two of the earth with one of fulphur be exposed to heat in a crucible, the mass becomes yellow. It affords a small quantity of fulphurctted hydrogen when thrown into water. If the heat at which it is formed be a little increased, the fulphur is expelled, leaving the earth pure. It does not combine with phosphorus, carbon, nitrogen, nor the metals, nor with any of the metallic oxyds.

There is no action between magnefia and the alkalies. The folubility of magnefia by the carbonats of the alkalies, is occafioned by the carbonic acid which leaves the alkali and combines with the earth.

Salts of Magnefia.—The greater proportion of the magnefian falts are of no known ufe, and have in confequence been little examined. The fulphat is the only one with which we are much acquainted, from its well known virtues as a purgative.

Sulphat of Magnefia.—This falt is found native in fea water; in the waters of Epfom, from which it has been called Epfom falt, and in many mineral waters. That ufed in medicine is obtained from the above fources. Several fchiltofe ftones contain fulphur and magnefia, which being exposed to air with moilture, the fulphur is converted into fulphuric acid, and, combining with the maguefia, forms this falt, which is feparated from the heterogeneous matter by crystallization.

The efflorescence formed on brick walls is principally found to be fulphat of magnesia, sometimes mixed with nitre.

Sulphat of magnefia diffolves in its own weight of water at 60. On evaporation and flow cooling, this falt cryftallizes in the form of four-fided prifms; it has a bitter and difagreeable tafte. The cryftals have the property of double refraction. When exposed to the air they foon lofe their water of cryftallization, and appear in the form of white powder. When exposed to a ftrong heat, it first fufes in its water of cryftallization, which foon escapes. If the heat be continued and raifed to high temperature, it melts into a vitreous mass. It is composed, according to the analysis of Bergman, of 33 acid, 10 magnefia, and 48 water; according to Wenzel, 30.64 acid, 16.86 magnefia, and 52.5 water. Dalton makes the atom of magnefia to

be 17, that of fulphuric acid 34. Then  $\frac{34 + 17}{34} = \frac{100}{67.8}$ , which gives 67.8 acid, and 32.2 magnefia. If we take the

acid and bafe only, in the analyfis of Wenzel we shall have

 $\frac{30.64 + 16.86}{36.64} = \frac{100}{64.5}, \text{ or } 64.5 \text{ acid, and } 35.5 \text{ magnefia.}$ 

This falt has the property of combining with fome other of the fulphats which form compounds, having peculiar properties. Thefe, like the reft of the compounds called triple falts, perhaps in all cafes, owe their exiftence to the circumftance of their cryftallizing together, from the analogous form of their cryftals, and ought not to be confidered as difinet fpecies, fince on analyfis they are found to confid of certain proportions of the two falts, rather than of two bafes united to one common quantity of acid. There is little doubt but that thefe falts, when in folution, would, poffefs the individual properties of the two falts, being in this fituation a mere mixture.

The fulphat of magnefia and potafh is faid to be compofed of three parts of fulphat of potafh, and four of fulphat of magnefia. The cryftals are of a rhomboidal form.

The fulphat of magnefia and foda is composed of fix of fulphat of magnefia, and five of fulphat of potash. Its cryftals are prifmatic.

Sulphat of Magnefia and Amnonia is in the form of octahedrons, and conflits of 68 of fulphat of magnefia, and 32 of fulphat of ammonia.

Nitrat of Magnefia.—This falt is formed by faturating the nitric acid with magnefia. On evaporating the folution to a certain extent, and fuffering it to cool, the falt cryftallizes in the form of rhomboidal prifms, which, when fmall, have the appearance of needles. The talle of this falt is unpleafantly bitter, like most other of the magnefian falts. It diffolves in its own weight of water at 60'; it is also foluble in nine times its weight of alcohol of the fpecific gravity of .84. When evaporated to drynefs, and expofed to the air, it fpeedily becomes liquid, by attracting moifture from the air.

When exposed to a firong heat, it affords oxygen and nitrous oxyd, the acid being decomposed, leaving the earth behind in a flate of purity.

Its composition by the analysis of Bergman is 43 acid, 27 magnefia, and 30 water; by Richter's, 69.6 acid, and 30.4 bafe; by Kirwan's, 46 acid, 22 bafe, and 32 water; and by Wenzel, 72 acid, and 28 bafe.

The weight of the atom of acid is 19, that of the bafe 17. Then, fince the nitrats are fuper falts, we have

 $\frac{17 + 19 \times 2}{19 \times 2} = \frac{100}{09}$ , or 69 acid, and 31 magnefia, nearly.

Muriat of Magnefia.—This falt abounds in fea water, and in fome mineral waters. It may also be formed by adding carbonat of magnefia to muriatic acid, till the effervescence ceases. When the folution is evaporated to the confishence of fyrup, and exposed to a temperature of 32°, crystals of a needle shape are formed, although in small quantity and with difficulty.

It has a pungent bitter tafte. It is foluble in one-half its weight of cold water, and in almost any proportion of boiling water. It is also very foluble in pure alcohol.

This falt is very deliquefcent from its great attraction for moifture. In confequence of the fame property, a portion of it is evaporated with the water in which it is diffolved, when exposed to a boiling heat. It is decomposable by heat, the acid being expelled.

By the analysis of Kirwan, its composition is 34.59 acid, 31.7 bafe, and 34.34 water. By Wenzel's, 57 acid, and 43 bafe. The atom of muriatic acid being 22, we have  $\frac{22+17}{22} = \frac{100}{56.4}$ , the acid is therefore 56.4, and 43.6 bafe.

The acid and bafe of Kirwan's analysis, reduced to the 100, will be 52 acid, and 48 bafe.

Hyperoxymuriat of Magnefia.—When the oxymuriatic acid gas is paffed through a mixture of water and magnefia, we do not obtain an oxymuriat, but the common muriat mixed with the hyperoxymuriat. This falt has fimilar properties to those of the hyperoxymuriat of lime, the fubftance at prefent in use for bleaching.

*Phofphat of Magnefia.*—This falt may be formed by directly adding the bafe to the acid, as in the muriat of magnefia; or it may be formed more perfectly, by adding a folution of fulphat of magnefia to a folution of an equal weight of phofphat of foda. In a few hours, the falt in queftion will appear in beautiful transparent cryftals.

These crystals are in the shape of hexagonal prisms, foluble in 15 parts of water at 60'. It has but little taste. When exposed to dry air, it foon loses its water of crystallization, and assumes the state of white powder. It is not decomposed by heat, but melts and becomes vitreous.

A compound falt, denominated the *phofphat of magnefia* and *ammonia*, has been found by Fourcroy in the calculous concretions found in the colon of the horfe.

It may be prepared by mixing folutions of the two falts together. A falt of difficult folubility is precipitated. This falt is found to be an ingredient of urine, and will appear in cryftals, when that fluid is exposed in close veffels for fome time. It is partly from this falt that photphorus is obtained by the diffillation of urine. The ammonia is given out, leaving the phofphoric acid, which is deprived of its oxygen by the carbonaceous matter of the urine.

According to the analyfes of Fourcroy and Vauquelin, it is composed of 33 phosphat of ammonia, 33 phosphat of magnesia, and 33 water.

Fluat of Magnefia.—When magnefia is added to the fluoric acid, by a little at once, it is for fome time diffolved, but as it approaches faturation, it falls down in the flate of white powder. This fhews that the falt is foluble in excefs of acid. In its neutral flate, it is infoluble in water. No analyfis has been given of this falt. It ought, however, to be composed in the neutral flate, of 15 acid to 17 acid, or

by the 100 it will be  $\frac{15 + 17}{15} = \frac{100}{47}$ , or 47 acid and 53

bafe.

Borat of Magnefia.—This falt may be formed by diffolying magnefia in boracic acid. It affords cryttals by evaporation. It diffolves fparingly in water, and is foluble in acetic acid. Alcohol is faid to diffolve the boracic acid from it, while the earth falls down. This falt is found native in Germany. It has the property of becoming clectrical by heat; the truncated angles being plus, and the oppofite ones minus.

Carbonat of Magnefia.—This falt may be formed by adding a folution of carbonat of potafh to fulphat of magnefia. A white powder is precipitated, which, when wafhed and dried, conflictness the magnefia ufed in medicine. (See CARBONAT of Magnefia.) It is flightly foluble in water, at leaft more for than the earth itfelf. If, however, the fupercarbonat of potafh be added to the folution of fulphat of magnefia, a fupercarbonat of magnefia will be formed, which is more foluble and capable of crystallization by evaporation, their form being that of hexagonal prifms. It is faid to be foluble in 48 parts of cold water, but lefs foluble in hot water. It is, however, in all likelihood much more foluble when it is first formed, or when the decomposition of the fulphat takes place by the fupercarbonat of potash. There appears much inconfistency in the analysis by different chemists. The carbonat by theory should confist of 19.4 acid, to 17 base, or in the 100, 53.3 acid, and 46.7 base. The fupercarbonat confists of  $2 \times 19.4$  acid, and 17 base. In the 100, 69.5 acid, and 30.5 magnesia. Acetat of Magnesia.—This falt may be directly formed,

Acetat of Magnefia.—This falt may be directly formed, by diffolving magnefia in the acetic acid. It does not crystallize when evaporated to drynefs, it foon attracts moifture from the air. It is very foluble both in water and alcohol.

Its component parts, according to Richter, are 70.65 acid, and 29.35 bafe.

Oxalat of Magnefia.- This falt is nearly infoluble in water as well as alcohol.

Tartrat of Magnefia.-The tartaric acid diffolves magnefia, forming a falt which cryftallizes in needles.

Citrat of Magnefia.—This falt may be formed like the laft, by adding the bafe to the acid. It does not afford cryftals. It is composed of 66.66 acid, and 33.34 bafe.

Malat of Magnefia is a deliquefcent falt.

Camphorat of Magnefia.—When magnefia is boiled with cryftals of camphoric acid in water, they unite, forming a falt, which, on evaporation and cooling, falls down in fmall fcales. The reft of the magnefian falts are not known to be of any importance.

MAGNESIA Alba, P. L. 1787, Magnefic Carbonas, or Carbonate of Magnefia, in the Materia Medica, a fine white powder, which formerly at Rome bore the name of the Count of Palma; though many are of opinion, that the preparation was carried from Germany into Italy. It was, however, for feveral years, a ce'ebrated fecret, in poffeffion of fome particular perfons, till the method of preparing it was made public by Lancifi in the year 1717, and afterwards by Hoffman in 1722. It was then extracted from the mother-ley, or the liquor which remains after the cryftallization of rough nitre; either by precipitation with a folution of fixed alkaline falt, or by evaporating the liquor, and calcining the dry refiduum, fo as to diffipate the acids by which the earth had been made diffoluble. As quicklime is commonly much employed in most of the German, French, and other European nitre-works, the fubflance obtained from the mother-leys of those works is rather a ca'careous earth than magnefia, and appears to be fuch by its burning into quick-lime, and forming a felenites with the vitriolic acid. Magnefia was called the miraculum chemicum, becaufe from two pellucid liquors a coagulum is formed, which contains this fubilance.

From the experiments of Dr. Black, related in the Edinburgh Phyf and Lit Eff. vol. ii. art. 8. we learn, that magnefia is foluble, with effervescence, in vitriolic, nitrous, marine, and acetous acids; forming, with the vitriolic acid, cryitals fimilar to those of the Epfom falt, and with the nitrous acids, cryftals which deliquiated in a mouft air : with marine acid it formed no cryftals; but the faline matter being evaporated to drynels, foon deliquiated by exposure to air : with diffilled vinegar it formed no cryitals by evaporation, but a faline mafs, vifcid when warm, refembling glue in colour and confidence, and brittle when cold. Magnefia was found to lofe, by calci ation, feven-twelfths of its weight, and was thus deprived of the power of effervelcing with acids; whence the fubiliance lost by calcimation was gas, or fixable air: neverthelefs this gas, and almost the whole weight loft by calcination, were reffored to it by folution in vitriolic acid, and precipitation from them by a mild fixed alkali, the gas of which it abforbed : in this laft re--fpect

fpect it feemed analogous to the calcareous earths, but differed from them in other properties; particularly in thefe, that when calcined, it was not foluble in water, nor communicated any fenlible impregnation to it, and that it did not, like them, when calcined, become caultic or acrid. tered folution of pearl or pot-afhes, in an equal quantity of water, flirring them gently, until the mixed liquors have acquired the appearance of a complete coagulum; then defift from adding any more of the alkaline lixivium, and immediately throw the mixture into a large veffel of boiling

Dr. Black allo found, that magnefia was precipitated from acids by volatile alkali; that, when uncalcined, it precipitated calcareous earth from acids; but when calcined, or in any other way deprived of its gas, it did not precipitate thefe earths : when uncalcined or united with gas, it precipitated lime from lime-water; which fhews that the calcareous earth had a ftronger power to combine with the gas, than the magnefia had, fince the former earth took this gas from the latter; by which means the former was rendered mild and unfoluble in water, and therefore was precipitated. This property fuggested to Dr. Allton a method of procuring fweet water at fea, by adding magnefia to water, the putrefaction of which has been prevented by the previous addition of quick-line. M. Monnet obferves, that magnefia, combined with fulphur, generally invelopes ftrata of coal: M. Margraaf has difcovered that the ferpentine earths in Saxony contain magnefia : and M. Monnet adds, that the marly and alfo the alum earths contain it.

The directions for preparing it, given in the laft London Pharmacopeia, are as follow: Take of fulphat of magnetia, fubcarbonat of potafs, of each a pound, and water three gallons. Diffolve the fubcarbonat of potafs in three pints of the water, and ftrain; diffolve also the fulphat of magnefia feparately in five pints of the water, and ilrain : then add the reft of the water to the latter folution; apply heat, and when it boils, pour in the former folution, flirring them well together; next ftrain through a linen cloth; laftly, wash the powder repeatedly with boiling water, and dry it upon bibulous paper in a heat of 200°. The double decomposition of the falts used in this process yields carbonat of magnefia and fulphat of potafs, the first of which it is the object to collect as free as poffible from the laft. Hence, as the newly formed fulphat of potals requires a large proportion of water for its folution, fuch a proportion is directed in the first instance, and it is afterwards well washed with more. If water be impregnated with carbonic acid gas, it will duffolve carbonat of magnefia; and hence the liquor is made to boil, for the purpole of detaching it. If the two folutions be mixed cold, and the precipitate left for fome days upon the filter without artificial drying, many large and perfect cryftals of carbonat of magnefia will be formed in it. The subsequent heat, by which the powder is dried, should not be great enough to detach any of the carbonic acid. The prefent process will yield a pure and elegant preparation : its form is that of a white powder, eafily friable, and, according to Fourcroy, if the bafe be fully faturated with carbonic acid, as in the cryftals, (for in its ordinary form it is a fubcarbonat,) 100 parts contain of carbonic acid 50, of magnetia 25, of water 25; and if not So faturated, but in its flate of fub-falt, of carbonic acid 48, of magnefia 40, and of water 12. In commerce, the muriat of magnefia contained in the reliduary liquor, after the crystallization of muriat of foda from fea-water, is decompoled by a fimilar process, and yields a large proportion of the ordinary magnefia of the markets. The dole of carbonat of magnefia to adults is from 36 to 3ii, and of fulphat from 3i to 3i. See CARBONAT of Magnefia, and the preceding article.

Mr. Henry, an ingenious apothecary at Manchefter, has communicated the following process for making the magnefia. Diffolve any quantity of fal catharticus amarus in its own weight of water; filter and add to it by degrees a fil-

water, ftirring them gently, until the mixed liquors have acquired the appearance of a complete coagulum; then defift from adding any more of the alkaline lixivium, and immediately throw the mixture into a large veffel of boiling water; keep it boiling for a quarter of an hour, then take it out, and put it into glazed earthen veffels; as foon as the powder hath fubfided, and before the water is quite cold, pour it off, and add a fresh quantity of boiling water: repeat these ablutions with hot water several times, till the . liquor hath entirely loft its faline tafte: then let it be fo agitated as to fulpend the finer parts of the powder, in which flate decant it into other veffels, and having feparated the water from the magnefia, by inclination, put it on large chalk-ftones, till a confiderable part of the humidity is abforbed; then wrap it up in fheets of white paper, and dry it before the fire. Pour hot water upon the remaining powder, ftir and decant it in its turbid flate, and feparate the magnefia from the water as before : thus the whole, or molt of it, will be reduced to an equal degree of finenefs. The larger the quantity of water into which the precipitated powder is caft, the more fpeedily and perfectly will the vitriolated tartar, which is formed by the union of the alkali with the acid of the fal. cath. be washed off. The neutral falt fhould be washed off as quickly as possible; otherwise, by allowing the mixture to ftand for fome time, the powder concretes into minute grains, which, when viewed with a microfcope, appear to be affemblages of needles diverging from a point. These concretions cannot be re-diffolved by any washing, however long continued. Dr. Black orders four times the quantity of water to that of the folution for throwing the coagulum into; but Mr. Henry obferves, that this quantity is much too little. The water should be pure, and diffilled water is the beft, provided it be kept till its empyreuma is gone off. Hard or impure water makes mag-nelia coarfe and difagreeable. The chalk-flones on which the magnefia is dried fhould be exposed to a moderate heat, that the moiflure may evaporate quickly : and cleanlinefs fhould be particularly attended to through the whole procefs

The magnefia is recommended by Hoffman, as an ufeful antacid, a fafe and inoffenfive laxative in dofes of a dram or two, and a diaphoretic and diuretic, when given in fmaller dofes of fifteen or twenty grains. It is now much in ufe, particularly in heart-burns, for correcting acidities in the primæ viæ, and for preventing or removing the many diforders to which children are fubject on this account. It is preferred to all common abforbents, on account of its laxative quality, which it manifefts when it meets with an acid in the ftomach and bowels. If it is mixed with rhubarb, it prevents the rhubarb from leaving a coftivenefs behind. If the magnefia is neither accompanied, nor met with by an acid, it is not purgative, but fimply abforbent.

Objection has been made to the ufe of magnefia by Hoffman and others, that it frequently produced flatulencies, gripings, and other uneafy fenfations, particularly in weak bowels. It is now well known, that thefe fymptoms mult have been produced by the great quantity of fixed air contained in it, and difcharged from it in confequence of its meeting and effervefeing with an acid in the flomach or inteitines. Dr. Percival, therefore, fuggefled to Mr. Henry the idea of depriving it of its air, with a view of obviating thefe troublefome fymptoms occafionally attending the uld of it. For this purpofe the magnefia floud be cachied by putting it in a common crucible, placing it in a glowing fire, and keeping it red-hot for the fpace of two hours. The magnefia thus treated was found to be equally purgative,

tive, when given in half its former dole, and is deprived, by this procefs, of the difagreeable qualities above mentioned, and acquires likewife new properties, which render it likely to anfwer fome other important practical purpole. By calcination it is not only rendered incapable of generating air in the flomach and bowels, but it is qualified to abforb, or render fixed, that which it finds there, and which is produced, fometimes in too great quantities, in the process of digestion; and it is confequently adapted to relieve those colics or other diforders, which are commonly called flatulent. In this respect it promises, as Mr. Henry observes, to be much more efficacious than the whole tribe of carminatives, from which it effentially differs with regard to its mode of operation and effects. It appears likewife to be the most proper cathartic for patients afflicted with the stone, who are under a courfe of the foap-ley; as it cannot, like the vegetable purgatives, counteract the lixivium, by throwing air into it; but, on the contrary, must abforb a part of that air, which is already in the primæ viæ, and which would otherwife be attracted by the cauffic alkali, and render it lefs capable of acting on the calculus. In order to produce these effects, it is of great importance that the magnefia, intended for calcination, fhould be perfectly free from any admixture of calcareous earth; as in that process, this last mentioned fubilance must necessarily be deprived of its air, or rendered cauffic; and the magnefia which contains it will accordingly impregnate the water in which it is infufed with the talke and qualities of lime-water. Mr. Glafs's magnefia, which has been fo highly extolled, appears, by Mr. Henry's experiments, to contain no inconfiderable portion of calcareous earth. Lond. Med. Tranf. vol. ii. art. 16. Henry's Exp. and Obf. 1773-

MAGNESIA Nigra, in Chemistry. Sce MANGANESE.

MAGNESIA, Opalina, Opalina, or ruby-coloured magnefia of antimony, is inade, according to the directions of Lemery, of equal parts of antimony, nitre, and decrepitated fea-falt. It is a much weaker emetic than the liver of antimony.

MAGNESIA Ufla, P. L. 1787, Magnefia, in the Materia Medica, is prepared by burning four ounces of carbonat of magnefia in a very flrong fire, for two hours, or until acetic acid, being dropped in, extricates no bubbles of gas. Here it may be noted that a definite quantity has been prefcribed mercly for the fake of precision, and not as influencing the quality of the product. This preparation was the " magnefia ufta" of the former Pharmacopeia; but as the term "magnefia?" is correctly ufed to exprefs only the pure earth, fo it has been thought proper to apply it decidedly in the prefent inflance, although in common language, the fame term may be most generally applied to the carbonat, and the epithet callined added to express the prefent preparation. The process depends upon the expulsion of the carbonic acid of the carbonat by heat, and in the form of gas, and hence the carbonat yields about half its weight, or rather 12 ths of the pure magnefia. It may be confidered as infoluble in water ; for Kirwan flates 7000 times its weight to be neceffary for this purpole at 60'. The dole of magnefia for adults is from 36 to 3j.

MAGNESIA, in Ancient Geography, a province fituated on a peninfula E. of Theffaly, and S.E. of Macedonia; which fome geographers have annexed to the former country, and others have deferibed as part of the latter. Strabo and Pliny place this province in Macedonia, and in their time the Romans had annexed it to this country : but before the kings of Macedonia had extended their conqueits beyond mount Olympus, Magnefia was reckoned a portion of Theffaly. It had been denominated Æneonia and alfo Magnes campus. The peninfula on which it was fituated bounded on the S.W. the Sinus Pelafgiacus, the entrance of which formed a fitrait, having on the N.E. the Æantium promontorium in Magnefia, and to the S.W. the Antron in Phthiotis. Magnefia extended as far as mount Offa, and as fome fay, to the valley of Tempé; and M. d'Anville places to the N.W. of it, the country called Pelafgiotis. In Magnefia were found the following towns, viz. Magnefia, Phera now Sidero, Jerulat or Fanifar, Melibœa parva, Ilcos, Demetrias now Demetriada, Pagafz, and Tempe Theffala. Its mountains were Offa now Coffovo, and Pelion, and its promontories were thofe of Magnefia and Sepias.

MAGNESIA, the capital of the above province, fituated on the eaftern coaft, at the bottom of a fmail gulf.

MAGNESIA ad Maandrum, a town of Afra Minor, in Ionia, on the northern bank of the Mæander; 15 miles S.E. of Ephefus. This, according to Diodorus Siculus, was one of those towns given by Artaxerxes to Themittocles. According to Pliny, this town was a colony of Magnefians of Theffaly, united with the Cretans. The Turks call it "Guzel-Hilar," or the beautiful caftle.

MAGNESIA ad Sipylum, or Magnefia Sipyli, a town of Afia Minor, in Lydia, at the foot of mount Sipylus, S. of the confluence of the rivers Hyllus or Phrygius, and the Hæmus. The victory obtained by the Romans over Antiochus, near this city, rendered it famous. Strabo fays, that under the reign of Tiberius, it was deftroyed by an earthquake. Near it was a beautiful plain of the fame name, at the foot of mount Sipylus.

MAGNESITE, Native Magnefia ; Native Talc Earth, Jam.; Reine or Natürliche Talk-erde, Wern.; Magnefit, Karlten; Magnéfie native, Broch.; Magnéfite de Mitchell, Brongn.; Magnéfie carbonatée, Hauy.

The following defcription is derived from the original native magnetia of Dr. Mitchell, and that of Plemont defcribed by Giobert. All the others we find mentioned by authors are dubious.

Colour yellowifh-grey, or a dirty-yellowifh white, that of Piemont blueifh-white before it has been much exposed to the air; that of Moravia is marked with blackifh-brown ftains, penetrating from the furface into the interior, as also marbled with grey and blueifh grey fpots.

It is always found maffive, generally in rounded pieces, fometimes of the fize of a man's head, and of earthy afpect :: these pieces are fometimes found with fiffures, but not with rounded cells.

Its hardnefs variable; in its more compact flate the Moravian variety foratches calcareous fpar, but is foratched by fluor fpar; the moft compact Piedmontefe varieties are ftill harder. It is also found in a friable flate, when it foils the fingers.

Fracture flat conchoidal, approaching to even; dull.

Its tenacity is inconfiderable, effectially in those varieties that contain no filica.

Fragments indeterminately angular, more or lefs fharp-edged.

It is generally perfectly opaque ; fometimes very thin fragments are translucent at the edges.

It is fearcely at all unctuous to the feel. It adheres to the tongue.

Specific gravity of the whitifh variety from Moravia, when penetrated by water, 2.881, and when not thoroughly faturated with it, 2.456; Haberle.

Magnefite is perfectly infufible before the blowpipe. In a ftrong heat it lofes its carbonic acid, contracts and acquires a fufficient a fufficient degree of hardness to scratch glass. It dissolves with effervescence in concentrated acids ; but Giobert informs us that the variety of Castellamonte contains no carbonic acid when in the bolom of the carth ; whence, as in all other respects it is like the magnetia from Baudiffero, he is of opinion that also the latter is originally defitute of carbonic acid, and that it only contains it, when, after a long expofure to contact with the air, it can abforb it from the atmofphere.

been lately given of the different varieties of this fubftance. Those of Hrubschitz, in Moravia, according to the experiments of the accurate Bucholz, contain

Variety I.

Magnefia Carbonic acid	-	0.48 0.52
		100

.40

Magnefi Carboni	ia c acid	7	46.59 51
Alumin	e	-	Ĩ.
Oxyd o: mang	f iron an <del>e</del> fe	and	} 0.25
Lime	-	-	0.16
Water	-	-	1.
			100.

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Variety III.
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Magnefia	L	-	45.42
Carbonic	acid		47.
Silica	-	-	4.50
Water	-	+	2.
Alumine			0.50
Oxyd of manga	iron nefe	and }	0.50
Lime	-	- 1	0.08
		-	

100. Ann. de Chem. tome 74.

The analyfes that were first given by Mitchell, Lampadius, and Klaproth, of the Moravian magnefite, agree pretty ex-, actly with those of Bucholz, but they all differ confiderably from that published by Wondrascheck, who obtained magnefia 33, carbonic acid 30, filica 8, lime 0.5, manganefe and iron 1.5, water 20, loss 7.

Giobert and Guyton's analyses of the Piemontese magnefite again offer different refults. That of Baudiffero contained in hundred parts

Magnefia -	68.	
Carbonic acid	12.	
Silica	15.6	
Sulphate of lime	í.6	
Water	3.	
		0.1
	100.2	Giobert.

## And that of Castellamonte

MAG

Magnefi	a	-1	26.3	
Carboni		d	46.	
Silica	-	-	14.2	
Water		-	12.	
Lofs	-	-	1.5	
			100. Guytos	a.

The two known localities of magnefite are Hrubshitz dif-The following are the refults of the analyfes that have strict of Gromau, in Moravia ; and Baudiffero and Caltellamonte, villages in the vicinity of Turin. The Moravian variety was brought by Dr. Mitchell from Vienna, and pre-" fented to Werner, who gave it its prefent place in the fystem. The Piemontefe varieties paffed a long time for pure alumine, till Giobert difcovered their true nature.

The geognoffic fituation of this foffil in either of the above countries, is nearly the fame. At Hrubshitz it is found in a bed of decomposing ferpentine; accompanied with common and carthy tale, meerichaum, and magnefian limeftone. That of Turin occurs in a fimilar ferpentine rock, accompanied, according to Giobert, by hornftone in decompolition, to which latter this chemift is inclined to afcribe the origin of the magnefite.

According to Giobert, the magnefite of Baudiffero forms an excellent porcelain with filex. He also made crucibles and capfules of it, having added fome of the argillaceous earth of Caftellamonte, fufficient to unite it into a pafte. The crucibles were expoled for 48 hours in the furnace of a glafs houle ; the earths did not appear to have formed a fufficient union ; neverthelefs, the hardnefs of the crucibles was fuch that they could not be affected by the file.

It may also be employed with advantage for producing fulphat of magnefia by means of fulphat of iron, which likewife abounds in the fame places of Piemont.

MAGNET, MAGNES, the Loadflone ; a fort of ferruginous stone, in weight and colour refembling iron ore, hard, fo as just to afford iparks when ftruck with fteel, and heavy ; endued with divers extraordinary properties, attractive, directive, inclinatory, &c.

The magnet is also called lapis Heracleus, from Heraclea, a city of Magnefia, a part of the ancient Lydia, where it is faid to have been first found, and from which it is usually fuppofed to have taken its name. Though others derive the word from a shepherd named Magnes, who first discovered it with the iron of his crook on mount Ida. It is alfo called lapis nauticus, by reafon of its use in navigation; and fiderites, from its attracting iron, which the Greeks called orderog.

The magnet is indeed a true iron ore, from which a confiderable portion of iron may be extracted, and is ulually found in iron mines, and fometimes in very large pieces, half magnet, half common ore. This fpecies of iron ore contains a greater quantity of iron, either in the metallic ftate, or not much oxygenated, than most other ores. Neverthelefs, though every magnet feems to contain fome iron in a metallic flate, it does not follow that every kind of ore, which contains iron in that flate, is magnetic : many iron ores having been found, which had the appearance of being good magnets, and yet were not poffelied of the magnetic properties. The natural magnets often contain, befides particles of iron, a portion of quartz and argil, and probably fome fulphur ; whence they have, when made red hot, a fulphureous fmell; and also some other substances. Magnets differ with regard to their specific gravity, according to the nature and proportion of the other ingredients which are mixed 12

unixed with the iron or martial part; but they are generally about feven times heavier than diffilled water. The colour of the magnet is different, white, blue, red, black, but mostly ferruginous, or a dull brownish-black, according to the different countries it is brought from, the admixture of heterogeneous fubiliances, and the flate of the iron contained in them. Norman observes, that the bell are those brought from China and Bengal, which are of an irony or fanguine colour; those of Arabia are reddifh; those of Macedonia blackifh; and those of Hungary, Germany, England, &c. of the colour of unwrought iron. Neither its figure nor bulk is determined, but it is found of all forms and fizes.

It has been obferved, that, in general, those magnets which have a fine close grain, are more powerfully magnetic, and retain the virtue much longer than those that are of a coarfer grain; and even longer than the artificial magnets which are made of fteel.

The ancients reckoned five kinds of magnets, different in colour and virtue ; the Ethiopic, Magnelian, Bcotic, Alexandrian, and Natolian. They also took it to be of two kinds, male and female ; but the chief ufe they made of it was in medicine ; efpecially for the cure of burns, and defluxions on the eyes. The moderns, more enlightened and happy, take it to conduct them in their voyages.

As the properties poffeffed by the natural magnet may be communicated to iron, fleel, and other ferruginous fubflances, thefe bodies, after having acquired the magnetical properties, are called Artificial MAGNETS ; which fee.

The molt dillinguishing properties of the magnet, whether natural or artificial, are, that it attracts iron, and other ferruginous fubiliances, thus ferving the purpoles of the chemilt in difcovering or feparating fmall particles of iron, mixed with other matters; and that it points towards the poles of the world ; that it is endued in certain cafes with attractive and repelling powers; and in other circumftances, alfo dips or inclines to a point beneath the horizon, directly under the pole; and that it communicates these properties, by proper methods, to iron, feel, and other ferruginous fubftances. On which foundation are formed the mariner's needles; both the horizontal, and the inclinatory, or dipping-needles.

MAGNET, the attractive Power of the was known to the ancients, and is mentioned even by Homer, Pythagoras, Arithotle, and by Plato and Eurlpides, who call it the Herculean flone; becaufe it commands iron, which fubdues every thing elfe. The Jews were acquainted with it. This property is finely defcribed by Pliny : " Quid lapidis rigore pigrius? Ecce fenfus manufque tribuit illi. Quid ferri duritia pugnacius? Sed cedit, et patitur mores : trahitur namque a magnete lapide, domitrixque illa rerum omnium materia ad mane nefcio quid currit ; atque ut proprius venit, affiltit teneturque, complexaque hæret."' Lib. xxxvi. cap. 16.

The ancients feem alfo to have been acquainted with the communicative virtue of the magnet. Plato has described a chain of iron rings fufpended by one another, the first of which is fultained by the load-flone : Lucretius, Philo, Pliny, Galen, and Nemefius, have likewife defcribed the fame phenomenon ; but the knowledge of its directive power, whereby it difpofes its poles along the meridian of every place, and occalions needles, pieces of iron, &c. touched with it, to point nearly north and fouth, is of a much later date ; though the exact time of its difcovery, and the dif-coverer himfelf, are yet in the dark. The first tidings we hear of it are erroneoully referred to the year 1260, when Marco Polo, the Venetian, is faid by fome to have introduced the mariner's compals (fee Compass); though not as an invention of his own, but as derived from the Chinefe, who are faid to have had the ufc of it long before ; though fome ima-

gine that the Chinefe before that had borrowed it from the Europeans. Flavio de Gioia, a Neapolitan, and a citi-zen of Amalfi, is the perfon ufually fuppofed to have the best title to the difcovery, about the year 1302, and he, if not the inventor, was the first who used it for the guidance of veffels in the Mediterranean ; and yet fir G. Wheeler mentions that he had feen a book of altronomy much older. which fpoke of the use of the needle : though not as applied to the ules of navigation, but of altronomy. And in Guyot de Provins, an old French poet, who wrote about the year 1180, there is express mention made of the load-flone and the compass, and their use in navigation is obliquely hinted at. The Spanish Jefuit Pineda and Kircher affirm, that Solomon knew the use of the compass, and that his subjects did actually use it in their navigation. See Compass, Mariner's.

It appears from a Latin letter, written by Peter Adfiger, on the defcription of the nature of a magnet, and dated in 1269, from which Mr. Cavallo has made copious extracts in his "Treatife on Magnetifm." 1800, that molt of the properties of the magnet, with which we are now acquainted. were known in his time; though they were not applied to the fame ufeful purpofes. From these extracts we learn that the laws of magnetic attraction, and of the communication of that power to iron, the directive property of the natural magnet, as well as of the iron that has been touched by it, and even the declination of the magnetic needle, were particularly defcribed by Adfiger with a view to the inftruction

of a friend. See *Mariner's* COMPASS. MAGNET, *Variation of the*, or its declination from the pole, is faid to have been first difcovered by Seb. Cabot, a Venetian, in 1500, who first ferved our king Henry VII. then the king of Spain, and laftly returning to England, was conflicted grand pilot by king Edward VI. with an annual falary of above 1601.; though Ferdinand, the fon of Columbus, afferts that his father observed it on the 14th of September, 1492: and the variation of that variation by Mr. Gellibrand, an Englishman, who published his difeovery in a small quartor pamphlet, intitled " A Difcourse Mathematical on the Variation of the Magnetic Needle," printed in 1635. See the preceding article, and DECLINATION.

Lattly, the dip or inclination of the needle, when at liberty to play vertically, to a point beneath the horizon, was first difcovered by another of our countrymen, Mr. R. Norman, who, in 1581, published the discovery he had long before made, in a fmall pamphlet, called the " New Attractive," where he fnews how to determine its quantity. See DIPPING and DIPPING-needle.

MAGNET, Phenomena of the. I. In every magnet there are at leaft two poles, one whereof points northward, the other fouthward; one of thefe is called the north pole, and the other the fouth, and that is called the north pole, which, if the magnet was put into a little boat of wood, or other materials large enough to support it, and fet afloat in water, or fo fufpended by a thread, &c. as to be at liberty to move itfelf eafily, would turn itfelf towards the north pole of the earth. or towards a point not much diltant from it; and that is called the fouth pole which would turn, in fimilar circumflances, towards the fouth. The property itfelf is called the magnet's " directive power," or " magnetic polarity ;" and when a magnetic body places itfelf in that direction, it is faid to " traverfe." A plane perpendicular to the horizon, and paffing through the poles of a magnet when flanding in their natural direction, is called the "magnetic meridian ;" and the angle made by the magnetic meridian and the plane of the meridian of the place where the magnet flands, is called the "declination of the magnet," or more commonly the + declination

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" declination of the magnetic needle ;" becaufe the artificial magnets, commonly used for observing this property, are generally made flender, and fomewhat in the fhape of a needle, or becaufe real fewing needles have been often ufed for this purpofe. The north pole of one magnet always attracts the fouth pole, when placed opposite to one another, and repels the north-pole of another, and vice verfa. In fhort, magnetic poles of the fame name repel one another, whereas those of a different name attract one another. It is obferved that the poles of magnets are not at their extremities, but at a little diffance from thence; and if the magnet be divided into ever fo many pieces, the two poles will be found in each piece, and fometimes more than two; though each of the parts has not always the fame number of poles. The poles of the fragments generally, but not always, answer to the poles which were nearest to them in the original magnet. We may add, that in fome natural magnets there are more than two poles, inftances having occurred of fome in which there are eight, nine, and even ten. M. Muschenbroek fays that he has feen a cube, each fide of which was polar. The figure, and alfo the heterogeneous nature of the magnets, are the principal caufes of their having often more than two poles. In order to determine the number and fituation of the poles in a magnet, let the various parts of its furface be prefented to one of the poles of another magnet that is freely fulpended ; then those parts of the magnet which repel the other that is fuspended, have the fame polarity, and those which attract it have a different polarity. E. G. If the magnet be prefented to the north pole of the other fufpended magnet, then those parts of the former which repel the lat-ter are possessed of a north polarity, and those which attract it are poffelled of a fouth polarity.

By the following method alfo, the fituation of the poles, and the direction of the (fuppofed) magnetic effluvia in paffing out of the ftone, may be exhibited to the fight : let A B, C D, (*Plate* VI. *Magnetifm, fig.* 1.) be the poles of the ftone; about every fide gently ftrew fome iron or fteel-filings on a fheet of white paper; thefe fmall particles will be affected by the effluvia of the ftone, and fo difpofed as to fhew the courfe and direction of the magnetic particles in every part. Thus, in the middle of each pole between A B and D C, it appears to go nearly ftraight on; towards the fides it proceeds in lines more and more curved, till at laft the curve lines from both poles exactly meeting and coinciding form numberlefs curves on each fide, nearly of a circular figure, as reprefented in the diagram.

A small artificial magnet may be used in this experiment instead of the real magnet, with a fimilar effect. If the table on which the paper refts receives a few gentle knocks, fo as to fhake the filings a little, they will the more readily dispose themselves round the magnetic bar; otherwise, the action of the magnet will not have power fufficient to difpofe properly those particles which lie at a confiderable diftance. This phenomenon, which has been observed from time immemorial, has led various perfons to believe, that a certain fluid circulates from one of the poles of every magnet to the other, in confequence of which the iron or fteelfilings are thus arranged round the magnet. A little confideration will evince the abfurdity of this fuppoled circulation, because if the fluid, of whatever nature it may be, did really circulate from one pole to the other, and had any action on the filings, these would be all driven toward that pole to which the moving fluid directed its courfe. The true caule of the arrangement of the filings is, their becoming actually magnetic, and their two extremities being posselied of different polarities. Suppose, first, that only one oblong particle of iron be affixed to the various parts of

the furface of the magnet, it is evident, from what has been already faid, that on the poles this particle of iron, A B. (Plate VI. Magnetifin, fig. 2.) would ftand perpendicular to the furface, becaufe its farther extremity B, having the fame polarity as the extremity, C, of the magnet, is equally repelled by it on every fide, and is far from the influence of the other extremity D; on the fides near to the poles the faid particle will ftand inclined, becaufe the farthelt pole of the magnet begins now to act upon it; and on the middle of the magnet the wire will lie quite close to it, or, if it be kept at fome diftance, will 'lie parallel to the magnet, becaufe the two poles of the magnet, being equidiftant from the extremities of the iron particle, have an equal action upon it. Now, when there are many particles of iron, viz. the filings, near the magnet, those particles which touch its furface are rendered magnetic, confequently they attract other particles, and thefe being made also magnetic, attract others, and fo on; forming ftrings of fmall magnets, which gradually decreafe in power as they recede from the magnet. As each of these particles has two magnetic poles, by a little confideration it will appear, that the fartheft ends of those strings or lines which proceed from the parts adjacent to one of the poles of the magnet, for inftance, the north, are likewife poffeffed of the north polarity, and the fartheft extremities of those thrings which proceed from the parts adjacent to the fouth pole of the magnet, are poffeffed of the fouth polarity; hence, when they come fufficiently near, they attract the extremities of the former ftrings, and confequently form the curves delineated on the figure.

The fituation of the poles may be also determined by placing over the magnet a very fine needle, which will ftand perpendicular over each pole, being more ftrongly attracted by it, and no where elfe.

When a magnet that is freely fulpended, has only two poles, it will place itfelf very readily in the magnetic meridian, or in that place in which other good magnets are wont to place themfelves; but when it has more than two poles, it may happen that these poles are fo fituated, as that the magnet will not traverse; that is, it will have no directive power, and yet it will attract, repel, &c.

Two circumitances deferve to be noticed with respect to magnets that have more than two poles. One is, that the parts adjacent to one pole are poffeffed of a contrary po-larity; and the other is, that the number of poles of one denomination in a magnet is either equal to, or differs from, the number of poles of the other denomination by one; thus, if the magner has four fouth poles, then it will have either four, three, or five north poles. It is obferved; that good magnets of an uniform texture and proper form, have only two poles, and they lie in opposite parts of their furfaces, fo that a line drawn from the one to the other paffes through the centre of the magnet. The polarity of a magnet, however, must not be understood to relide only in two points of it; for, in reality, it is the half, or a great part of the magnet that is poffeffed of one polarity, i.e. has the property of repelling the contrary pole of another magnet; and the reft of the magnet is poffeffed of the other polarity; the poles being, therefore, those points in which that power is the ftrongest.

In magnets, fuch as we have just defcribed, the line between the two poles is called the "axis;" and a line formed all round the furface of the magnet by a plane, which divides the axis into two equal parts, and is perpendicular to it, is called the "equator of the magnet." Hence it appears, that philofophers have appropriated to the magnet the poles, the equator, the meridian, in imitation of the terraqueous globe; and to complete the fimilarity, magnets have been often often made of a fpherical fhape, with the poles and the lefs than that of attraction; the latter in contact being equal to three hundred and forty grains, whereas the former is have been called "terrellas," *i.e.* fmall earths.

The poles of any given magnetic body may be afcertained by prefenting the various parts of its furface fucceffively to one of the poles of a magnetic needle, and you will foon difcover which parts of the given body are poffeffed of a contrary polarity, by the needle's flanding perpendicularly towards them. Then prefent the various parts of the furface of the fame body to the other pole of the needle, &c. The magnetic body, in this operation, fhould not be brought too near the needle, for fear of changing its polarity. The diffance is various for producing fuch an effect, according to the ftrength of the magnetic body; fo that it is impofible to flate it; but the operator needs never miflake, if he keeps the magnetic body fo far from the needle, as juft to affect it fentibly.

2. These poles, in different parts of the globe, are differently inclined towards a point under the horizon. Thus, when a magnet is placed to as to be at liberty to move itfelf very eafily, it generally inclines one of its poles towards the horizon, and of course it elevates the other above it. This property is called the "inclination" or "dipping" of the magnet, or more commonly of the "magnetic needle." See DIPPING.

3. These poles, though contrary to one another, do help mutually towards the magnet's attraction and fuspension of iron.

4. If two magnets be fpherical, one will turn or conform itfelf to the other, fo as either of them would do to the earth; and after they have fo conformed or turned themfelves, they will endeavour to approach or join each other; but if placed in a contrary polition, they will avoid each other. This property may be illustrated by placing two magnets on fmall pieces of wood, formed in the shape of boats, and fwimming freely on ftagnated water, undifturbed by wind, and at fuch a diffance as to be within the fphere of each other's activity : both the boats will fwim towards each other with an accelerated motion, and meet exactly in the middle of the diffance between them, provided that the boats and magnets were exactly of the fame weight and bulk : but if either boat be turned, fo that its magnet may prefent a contrary end to that by which it was attracted by the other magnet, they will both recede from each other with an equal velocity. The fame phenomenon may likewife be exhibited by fufpending a magnet, C, from the end, B, of a balance (Plate VI. Magnetifm, fig. 3.), and forming an equilibrium with a weight in the fcale A, place another magnet, D, under C, and C will be found to rush towards D, and to lift the weight in the fcale A : but if the oppofite end of D be prefented to C, C will be repelled by it, afcend, and the fcale, A, will defcend : if D be placed above C, as in E, the effects will be just the contrary.

M. Mufchenbroeck has found by a variety of experiments, that two magnets attract one another with different forces at different diffances; that they act moft ftrongly in mutual contact, in which cafe their force has been equal to the weight of three hundred and forty grains, but at the diffance of twelve inches, equal only to twenty-three grains : neverthelefs, they obferve no regular proportion in their decreafe, but the ratio is lefs than the inverfe of their diftances; and different in different magnets and at different times. There are fome whole fphere of activity reaches even to fourteen feet, and others in which it is not fenfible at the diffance of eight or nine inches. He has alfo found, that the fphere of repulsion varies in different magnets, and at different diffances; and that the repulsive force is much

to three hundred and forty grains, whereas the former is equal only to forty-four grains. It appears also from another experiment of the fame author, that the repelling forces of both poles of the fame magnet, are very confiderable at the diltance of twelve lines, being equal to thirty grains, that they increase to the distance only of feven lines, where they are equal to thirty-fix, but that in immediate contact they are equal only to thirteen grains. Mr. Michell, however, differs much in his deductions from those abovementioned : he maintains, that each pole acts, attracts, or repels exactly equally, at equal diffances in every direction ; and that the magnetical attraction and repulfion are exactly equal to each other. He adds, that the miftake of those who think otherwife, arole from their not attending to the different degrees of strength, which magnets have in different circumstances : for two magnets that are placed with their attracting poles towards each other, will have their power, by that means, increased : and on the contrary, if their repelling poles be placed towards each other, their power will thereby be diminished: and this increase or diminution of power will be in a greater or lefs degree, according as the magnets are nearer to, or farther from, each other; whence in all the experiments made on this fubject, the attraction and repulsion come perpetually nearer to an equality, the greater the diffance of the two magnets is, with which the experiments are made, and vice verfa.

And fo great is the effect of magnets on each other, that when the repellent poles of a large magnet and a fmall one are brought into contact, the fmall one fhall fometimes have its repellency changed into attraction. Mr. Michell alfo infers from other experiments, that the attraction and repulfion of magnets decreafe as the fquares of the diftances from the refpective poles increafe. The differences of opinion in this refpect are afcribed by him to the want of making proper allowances for that property of magnets, in confequence of which they attract or repel equally at equal diffances, together with the increafe and diminution of power in the magnets with which the experiments were tried.

We shall here subjoin a few more observations on magnetic attraction and repulsion. If a piece of iron, or fteel, or other ferruginous substance, be brought within a certain diftance of one of the poles of a magnet, it is attracted by it fo as to adhere to it with a confiderable degree of force; and this attraction is mutual, the iron attracting the magnet as much as it is attracted by it; fo that if they were placed on pieces of cork or wood and made to fwim on water, the iron would be found to advance towards the magnet as well as the magnet towards the iron; and if the iron were kept fleady, the magnet would move towards it. A fmaller degree of attraction than that which is observed by means of water may be difcovered by placing the given body to fwim upon quickfilver, and by prefenting the magnet to it; in which cafe it will move with furprifing velocity. In this method the following particulars must be minded, viz. the aperture of the veffel, in which the quickfilver is kept, must be at leaft fix inches in diameter; otherwife, as the furface of the quickfilver defcends near the fides of the veffel, and that curvature is proportionably greater in narrow veffels than in larger ones, the floating body, when the quickfilver is kept in a veffel of three or four inches, will be perpetually running towards the fides. The quickfilver must be very pure; but, as it is very difficult to find it, or to preferve it pure, it must be frequently passed through a funnel of paper, viz. a piece of writing paper rolled up conically, and having a fmall aperture of about a fortieth of an inch in diame-N 2 tori ter; for, if the quickfilver be impure, the floating body will move with lefs facility upon it than upon water. The air about it mult not be difturbed much, in order to keep the body without motion; in which flate one of the poles of a lirong magnet is to be prefented on one lide of it, in the fame manner as when the experiment is tried on water, following the fame precautions. The force of magnetic attraction varies according to the ftrength of the magnet, the weight and shape of the body prefented to it, the magnetic or unmagnetic virtue of that body, the diffance betweeen it and the magnet, and fome other circumilances. A piece of foft and clean iron is more powerfully attracted by a magnet than any other ferruginous body of fimilar thape and weight. The iron ores are attracted more or lefs forcibly, as they contain a greater or lefs quantity of metallic particles, as that quantity is in a more or lefs perfect metallic flate, and as it is of a fofter or harder nature; but all thefe, as well as hard iron and fteel, are lefs forcibly attracted than foft iron. By prefenting a piece of iron fucceflively to the different parts of the furface of a magnet, the attraction will be found ftrongeit at the poles of the magnet, or those points that are directed, when the magnet is freely fufpended, towards the north and fouth; it will be found to decreafe as the part towards which the iron is prefented recedes from the poles, and it will be very little, or not at all, perceptible about those parts of the furface which are equidiftant from the poles. The attraction, as we have already obferved, is most powerful near the furface of the magnet, and is diminifhed in receding from it, fo that if a piece of iron be placed in contact with one of the poles of a magnet, it will require a certain degree of force to feparate them; at the diffance of an inch from the pole, the attractive power, though much diminished, will be perceptible; and at a greater diftance, it will be still weaker. However, the law of this diminution has not been fatisfactorily afcertained : fo that it is not known, whether it is twice, thrice, or any other number of times greater than at double that diffance. In fome cales, the attraction has feemed to decreafe in the inverse ratio of the distances; but in others it has decreafed much failer, or in different proportions at different diltances; and the only general conclusion that has been deduced from a variety of experiments is, that the decreafe of magnetic attraction is not flower than the inverfe ratio of the diftances, fo that at double the diftance it is half as firong, &c. In fome other experiments with magnetic needles, the attraction appeared to decreafe in the ratio of the cubes of the diffances. Mr. Whifton flates, that the abfolute attractive power of different armed load-flones is, cateris paribus, according to the quantity, not of their diameters or folidities, but of their furfaces, or in a duplicate proportion of their diameters. Whereas, the power of good magnets unarmed, not fenfibly different in ftrength, fimilar in figure and polition, but unequal in magnitude, is fometimes a little greater, fometimes a little lefs, than in the proportion of their fimilar diameters. He fays, that the load-flone attracts needles that have been touched, and others that have not been touched, with equal force at unequal diffances; viz. where the diffances are to one another as five to two. According to his account, the attractive power of load-flones, in their fimilar polition to, but different diffances from, magnetic needles, is in the fefquiduplicate proportion of the dillances of their furfaces from their needles reciprocally; or as the mean proportionals between the fquares and the cubes of those diltances reciprocally; or as the fquare roots or the fifth powers of those diffances reciprocally. Thus the magnetic power of attraction, at twice the diffance from the furface of the load-flone, is between a fifth and fixth

part of that power at the first distance ; at thrice the diff tance, the power is between the fifteenth and fixteenth parts at four times the diffance, the power is thirty-two times as fmall; and at fix times the diffance, eighty-eight times as imall. Where it is to be noted, that the diffances are not taken, as in the laws of gravity, from the centre; but from the furface : all experience affuring us, that the magnetic power refides chiefly, if not wholly, in the furfaces of the load-flones and iron; without any particular relation to any centre at all. The proportion here laid down was determined by Mr. Whitton, from a great number of experiments of Mr. Haufkbee, Dr. Brook Taylor, and himfelf. The force they meafured by the chords of those arcs, by which the magnet, at feveral diffances, draws the needle out of its natural direction, to which chords (as he has demonstrated) it is ever proportional. The numbers in fome of their most accurate trials he gives us in the following table ; fetting down half the chords, or the fines of half those arcs of declination, as the true measures of the power of magnetilin.

Diffence in Inches,	Degrees of Inclination,	Sines of half Ares.	Rat. fefqui- dupl.
20	2	175	
143		349	
30	6	523	-170
	8		
	10		-
	I 2		,
91	I .j		70

Sir Ifaac Newton fuppofes magnetic attraction to decreafe nearly in the triplicate ratio of the diffance. Mr. Martin obferves, that the power of his load-flone decreafes in the fefquiduplicate ratio of the diffances inverfely. Dr. Helfham found it to be as the figures of the diffances inverfely, which ratio agrees with that of the ingenious Mr. Michell; others, as Dr. Brook Taylor and Mr. Mufchenbroeck, are of opinion, that this power follows no certain ratio at all, but that it is much quicker at greater diffances. Mufchenbroeck has made the following experiments in relation to this fubject, and as they were accurately made, we fhall here annex them. Introd. Nat. Phil. c. 19.

Exp. 1.—A cylindrical magnet, two inches long, and weighing 16 drams, was infpended to one fcale of an accurate balance, and under it there was placed, upon a table, a cylinder of iron, which was exactly of the fame bulk and fhape. Things being thus prepared, the cylinder of iron was fucceffively placed at different diffances from the magnet, and at each diffance the degree of attraction between the iron and the magnet was afcertained by weights put in the opposite fcale of the balance. The refults were as follows,

Difta	nce in l	luches.				Attra	ctions in Gr	aius.
	6	-	-	-	-	-	3	
	5	-	-	-	-	-	3 <sup>r</sup> / <sub>2</sub>	
	4	-	-	-	-	-	42	
	3	-	-	-	*	-	6	
	2	-	-	-	-	-	9	
	I	-	*	-	-	-	18	
	0	-	-	-	-	-	57	

E.r/p. 2. - A fpherical magnet, of the fame diameter as the cylindrical one ufed before, but of greater firength, was affixed to one of the fcales of the balance; and the cylindrical magnet, ufed in the preceding experiment, was placed upon the table, with its fouth pole upwards, and facing the 4 north the apparatus, the attractions were found to be as follow :

D

I

Diftan	ce in I	nches.				Attr	actions in Gr	ains
	6	-	1 iz -	-	-	-	21	
	5	-		-	-	-	27	
	4	-	-	-	-	-	34	
	3	-	-	-	-	-	++	
1	2	-	-		-	-	64	
	I	-	-	· -	-	-	100	
	0		-	-	-	-	260	

Exp. 3 .- Inftead of the cylindrical magnet, the cylinder of iron was placed upon the table, and under the globular magnet. The refult was as follows :

Distance in Inches.				- Au			ractions in Grains	
	6	-	-		-	-	7	
	5	-		-	-	-	91	
	+	-		-	-	-	15	
	3	-	-	-	-	-	25	
	2 *	-	-	-	-	-	45	
	I	-	-	-	7	-	92	
	0	-	-	-	-	-	3+0	

Exp. 4.-Inflead of the iron cylinder, a globe of iron of the fame diameter as the fpherical magnet was placed upon the table, and the attractions were found to be as follow :

DiA	ance in	Inches.				Aur	actions in Grai	ns.
	S	-	-	-	-	-	I	
	7	+	-	-	8**	·	2	
	6	-10	-	-	-	-	34	
	5	-	-	-	84	-	6	
	4	-		- ,	-	-	9	
	3	-	-	-	-	-	16	
	2	-	-	-	+	-	30	
	I	-	-	· -	-		64	
	0	-	-	-	-	-	290	

From the fecond and third experiments it appears, that, when in contact, a magnet attracts another magnet with lefs force than a piece of iron. This has been confirmed by many other experiments. But the attraction between two magnets begins from a greater diltance than between the magnet and iron; hence it mult follow a different law of decrement.

The attraction between a given magnet and a piece of iron, is fubject to a variation arifug from the weight and fhape of the iron; there being a limit, in the weight and shape of the iron, in which the magnet will attract it more forcibly than either a greater or a fmaller one: but this moft advantageous weight and extension of the piece of iron can only be determined by actual experiment, it being various according to the various nature, ftrength, and fhape of the magnet, as well as of the iron.

Magnetic attraction takes place between the magnet and fuch ferruginous bodies as were not magnetic before, or hetween the contrary poles of two magnets: but when two magnets are placed with their poles of the fame name toward each other, then, initead of attracting, they repel each other. However, it often happens, that though the north pole of one magnet be placed near the north pole of another magnet, or the fouth pole of the one be placed near the fouth pole of the other, yet they attract each other : and fometimes they fliew no attraction nor repulsion.

In order to reconcile this apparent contradiction, it is necellary to mention first another phenomenon, which takes place whenever a piece of ferruginous fubflance is brought near a magnet; and which indeed is the foundation of, and

north pole of the fpherical magnet. In this disposition of ferves to explain a great many, other appearances, otherwise unintelligible, in the fcience of magnetifm.

> The phenomenon, in fhort, is this : when a piece of iron. or any other fubilance that contains iron, is brought within a certain diltance of a magnet, it becomes itfelf a magnet, having the poles, the attractive power, and in fhort every property of a real magnet. That part of it which is neareft to the magnet acquires a contrary polarity : thus, if an oblong piece of iron, A B, be brought within a proper diftance of a magnet, fo that the extremity, A, of the iron may be opposite the north pole of the magnet, then this fame extremity, A, will become a fouth pole, and the other extremity, B, will become a north pole.

> The magnetifm acquired by being placed within the influence or the fphere of activity of a magnet, in foft iron lafts only whilft the iron continues in that fituation, and when removed from the vicinity of the magnet, its magnetilm vanifies immediately; but with hard iron, and effectally with iteel, the cafe is quite different; for the harder the iron or the fleel is, the more permanent is the magnetifm which it acquires from the influence of a magnet; but it will be in the fame proportion difficult to render it magnetic. If, for initance, a foft piece of iron and a piece of hard fteel, both of the fame fhape and fize, be brought within the influence of a magnet at the fame diffance, it will be found that the iron will appear much more magnetic than the fleel; but if the magnet be removed, the folt iron will inftantly lofe its magnetifm, whereas the hard fleel will preferve it for a long time.

> From these observations two confequences are evidently deduced, viz. first, that there is no magnetic attraction. but between the contrary poles of two magnets; for the iron, or other ferruginous body, that is prefented to the magnet, mult become itfelf a magnet before it be attracted : and fecoudly, it appears why a magnet mult attract a piece of foft iron more forcibly than hard iron, and much more than hard fteel, viz. because the hard iron, and more especially the hard Heel, does not become fo flrongly magnetical as foft iron, when prefented to a magnet.

> We may now refume the fubject of magnetic repulfion, and fnew why the magnetic poles of the fame name may repel, attract, or not act at all, upon one another.

> Indeed, the law of repullion being always exerted between magnetic poles of the fame name, nearly as ilrong as the attraction between those of different name, remains certain and immutable; but it often happens, that one of the magnets, being more powerful than the other, will change the pole of that other magnet, in the fame manner as it gives magnetifm to any other piece of iron which is exposed to its influence, and then an attraction will take place apparently between magnetic poles of the fame names; though in fact it is an attraction between poles of different names, becaufe one of them has been actually changed. Thus, suppose that a powerful magnet be placed with its north pole very near the north pole of a weak magnet; it will be found, that initead or repelling, they will attract each other, becaufe that part of the weak, magnet, which before was a north pole, has been changed into a fouth pole by the action of the itrong magnet.

> As those bodies which are poffeffed of any magnetifm cannot be very readily affected by the influence of another magnet, for the very fame caufe which renders them capable of retaining any magnetifin at all, namely, the hardness; and, as the power of a magnet diminifhes in proportion to the diffances from its furface, it follows, that when the north or fouth pole of a weak magnet is from a confiderable diftance, gradually brought near the like pole of a powerful magnet,

very cafily ; hence, beyond a certain diftance, viz. before the faid pole be changed, the two magnets must exert a repulfion against each other; but when the fmall magnet has been brought fo near the powerful one, as that its pole may begin to be changed, then neither an attraction nor a repulfion will take place; and when the two magnets are approached nearer than that limit, then, the pole of the weak one being changed, an attraction will enfue.

After thefe obfervations, the ingenious reader may eafily imagine that the decreafe of repullion between homogeneous magnetic poles must be at least as much, if not more irregular than the decrease of the attraction at different diffances. It is likewife evident, that many objects must be had in view, in attempting to invefligate the law of that decreafe.

5. If a magnet be cut through the axis, the parts or fegments of the flone, which before were joined, will now avoid and fly each other. 6. If the magnet be cut by a fection perpendicular to its axis, the two points which before were conjoined, will become contrary poles; one in one, the other in the other fegment. 7. Iron is not only attracted by a magnet, even more than another magnet, and equally attracts it, but also receives virtue from the magnet by application to it, or barely from an approach near it, though it do not touch it ; and the iron receives this virtue varioufly, according to the parts of the flone it is made to touch, or even but to approach to ; the part of the iron or feel which is nearest to the magnet acquiring the contrary polarity, &c. In order to communicate the magnetic virtue more effectually, the following methods are made use of : viz. it has been discovered, that iron rubbed upon one of the poles of the magnet acquires much greater virtue than from any other part of it; and this is more confiderable from an armed magnet than from a naked one. Farther, the more gently the iron is preffed, and the more it is preffed against the pole, the more magnetical it becomes. Again, it is more convenient to impregnate iron on one pole, than on both fides fucceffively; becaufe the iron receives magnetic virtue from each pole, in contrary diractions, which deftroy each other's effects. Moreover, the iron is much better impregnated by preffing it uniformly and in the fame direction, according to its length, than by rubbing it by the middle; and the extremity which touches the pole last, retains the greateft virtue : it is alfo of importance, that the length of the iron be confiderable. Befides, a piece of polifhed fteel, or of pointed iron, receives more virtue than mere iron, or iron of the fame figure : and, cateris paribus, a piece of iron that is long, fmall, and pointed, is more strongly impregnated than that of any other form. 8. If an oblong piece of iron be any way applied to the ftone, it receives virtue from it, only as to its length. 9. The magnet lofes none of its own virtue by communicating any to the iron, but has it rather improved; though this is doubted by Mr. Savery; and this virtue it can communicate to the iron very fpeedily; though the longer the iron touches or joins the ftone, the longer will its communicated virtue remain in it; and a better magnet will communicate more of it, and fooner, than one not fo good.

It is obvious that when the iron, fleel, or any ferruginous body is applied in contact with the magnet, it acquires a ftronger power than if it be placed at fome diftance from its furface. A magnet can never communicate a greater power than itfelf poffeffes, or even an equal degree of it; but feveral magnets, of nearly an equal degree of magnetifm, when joined together, have a ftronger power than one of them fingly : hence, in order to impart a ftrong magnetic metal, and as that metal is in a more or lefs perfect metallic

marnet, the pole of the weak magnet cannot be changed we muft first render feveral bodies, C, D, E, F, &c. weakly magnetic; and then, by properly joining C, D, E, F, &c. together, we may communicate to another body, or feveral other bodies, a stronger magnetism, till, at last, we shall be able to communicate to A the required degree of magnetic power.

> The late Dr. Gowin Knight practifed a method, which he never published, of communicating to iron a very confiderable magnetic virtue, and alfo of increasing that of feeble magnets. From a report delivered to the Royal Society in 1744, it appears that he had prepared a fmall eightcorned bar of fteel, three inches and almost 7 ths long, and about half an ounce troy in weight, which lifted by one of its ends about eleven of the fame ounces; that another plain bar of steel, of a parallelopiped form, 5ro inches long,  $r_{0}^{4}$  ths of an inch broad, and  $r_{10}^{2}$  ths of an inch thick, weighing 2 ounces 81 penny-weights, lifted, in like manner, by one of its ends, twenty troy ounces; that a fleel bar, al-most of the fame form as the last, but only four inches in length, capped or armed with iron at each end, cramped with filver, and weighing all together one ounce fourteen penny-weights, lifted by the feet of the armour full four pounds troy; and that a fingle block of fleel, of a parallelopiped form, almost four inches long, 170 high, and 14 ths of an inch thick, armed with iron, cramped with brafs, and fulpended by a ring of the fame, and weighing all together fourteen ounces one penny-weight, lifted by the feet of the armour 14 pounds 21/2 ounces troy weight. He also exhibited a compound artificial magnet, confifting of twelve bars of fteel armed, which lifted by the feet of the armour, as the laft, 23 troy pounds  $2\frac{1}{2}$  ounces. At the fame time he prefented before the Society a fmall armed load-ftone, which, with its armour, weighed feven penny-weights fourteen grains, and which could fcarcely lift two ounces; but improved by his method, it fuftained fix ounces eighteen penny-weights and three grains. See Armed MAGNET, and Artificial MAGNET.

10. Iron will receive magnetifm more eafily than fteel; the foft fleel receives it much more eafily than the fpringtempered, and the fpring-tempered much more eafily than the hard : but a piece of fpring-tempered fteel will not retain near fo much magnetifm, and is therefore incapable of being excited to the fame degree as hard fteel; foft fteel will retain it ftill lefs; and iron, which is the fofteft of all, and in which the acquired magnetifm is the ftrongeft, fcarcely retains any, when it is removed from the influence of the magnet. Other ferruginous bodies preferve it for a longer or fhorter time, according as they participate more of the nature of hard fleel, or of that of foft iron. Mr. Michell has evinced the truth of these observations both by reafoning and experiment. There-are other bodies, befides iron and fteel, which are fusceptible of magnetism; these are probably no other than iron in fome fhape or other, or bodies that have a mixture of them: fuch are all forts of iron ore after ignition, and fome before. It is observable, that feveral of the hard ores of iron, which are not affected in the leaft by the magnet in their natural flate, are vigoroufly attracted by it when moderately roafted; that the calces of iron, by flight roafting with inflammable additions, are made to obey the load-flone, and revived into their metallic form, each particle appearing now to be perfect iron; whilit the calces of other metals are in no degree revived, without being brought into fusion.

The ores of iron are attracted more or lefs readily, according as they contain a greater or a fmaller quantity of power to a given body A, by means of a weak magnet B, flate. By the action of fire, iron ores are generally put into a ftate

a ftate of being much more readily attracted. The fcales which are feparated from the furface of red-hot iron when hammered, and the particles of burnt fleel that are produced from the collifion of a flint and fteel, are attracted by the magnet nearly as well as pieces of good iron that equal them in bulk. The black calx of iron is attracted very weakly. The red calx, or ruft, whether it be produced by the action of acids, of fire, or by expolure to the atmosphere, is attracted very little; but it never becomes quite infenfible of the magnet's a tion, though it be repeatedly walhed and purified. It is observable, that a quantity of iron is attracted with the leaft force, when reduced into the fmalleft bits, or fineft powder. The ores of other metals are generally, though weakly, attracted by the magnet, thus indicating that they contain fome iron: fuch are the ores of lead, of tin, and of copper. Native cinnabar is likewife attracted; but the factitious cinnabar is not. The pure metals are not attracted. Of the pure metals, zinc, bifmuth, and particularly cobalt, as well as their ores, are almost always attracted by the magnet. Antimony, unless it be first exposed to a gentle fire, is not attracted. Arfenia is not attracted at all. A certain fort of bifmuth poffeffes a fingular property of being repelled on every fide by the magnet. The other minerals, befides the metallic, are almolt all attracted by the magnet, at leaft after having been exposed to the action of fire. Of the pure earths, the calcareous is leaft, or not at all, and the filiceous the most frequently, attracted.

There are alfo feveral forts of heavy, fhining, opaque, black, or dark chocolate-coloured fand, moft of which, if not all, are iron ores, which are fufceptible of magnetifm. Of this kind is the dark-brown fand in emery : we may alfo refer to this clafs moit brafs, and feveral other metals; and bricks that have been much burnt in the fire. The magnetifm of thefe is probably owing to a fmall quantity of iron mixed with them. What is in the brafs, Mr. Michell conjectures, may come from the lapis calaminaris, which is faid to have often a fmall mixture of iron in it; but Mr. Arderon, who has fucceeded in giving magnetifm and polarity to brafs, has doubts as to the mixture of iron with brafs : particularly, becaufe brafs fluxes with a much lefs degree of heat than iron, and iron naturally fwims in fluid brafs. Phil. Tranf. vol. 1. p. 774.

Mr. Cavallo made feveral experiments, with a view of afcertaining the magnetifm of brafs, and inveftigating the caufe of it. The refult is as follows: It appears, he fays, "1A. That molt brafs becomes magnetic by hammering, and lofes the magnetifm by annealing or foftening in the fire, or at least its magnetifm is fo far weakened by it, as afterwards to be only difcoverable when fet afloat on quickfilver.

" 2dly. That the acquired magnetifm is not owing to particles of iron or fleel imparted to the brafs by the tools employed, or naturally mixed with the brafs.

" 3dly. Those pieces of brass which have that property, retain it without any diminution after a great number of repeated trials, viz. after having been repeatedly hardened and fostened. But I have not found any means of giving that property to such brass as had it not naturally.

"4thly. A large piece of brafs has generally a magnetic power fomewhat itronger than a fmaller piece; and the flat furface of the piece draws the needle more forcibly than the edge or corner of it.

" 5thly. If only one end of a large piece of brass be hammered, then that end alone will diffurb the magnetic needle, and not the reft.

" 6thly. The magnetic power which brafs acquires by hammering has a certain limit, beyond which it cannot be increased by farther hammering. This limit is various in pieces of brafs of different thickness, and likewife of different quality.

"7thly. Though there are fome pieces of brafs which have not the property of being rendered magnetic by hammering, yet all the pieces of magnetic brafs, that I have tried, lofe their magnetifm, fo as no longer to affect the needle, by being made red-hot; excepting indeed when fome pieces of iron are concealed in them, which fometimes occurs: but in this cafe, the piece of brafs, after having been made red-hot and cooled, will attract the needle more forcibly with one part of its furface than with the reft of it; and hence, by turning the piece of brafs about, and prefenting every part of it fucceffively to the fufpended magnetic needle, one may eafily difcover in what part of it the iron is lodged.

"Sthly. In the courfe of my experiments on the magnetifm of brafs, I have twice obferved the following remarkable circumftance:—A piece of brafs, which had the property of becoming magnetic by hammering, and of loling the magnetifm by foftening, having been left in the fire till it was partially melted, I found, upon trial, that it had loft the property of becoming magnetic by hammering; but having been afterwards fairly fufed in a crucible, it thereby acquired the property it had originally, viz. that of becoming magnetic by hammering.

".9thly. I have likewife often obferved, that a long continuance in a fire fo ftrong as to be little fhort of meltinghot, generally diminifhes, and fometimes quite deftroys, the property of becoming magnetic in brafs. At the fame time, the texture of the metal is confiderably altered, becoming what fome workmen call *rotten*. From this it appears, that the property of becoming magnetic in brafs by hammering, is rather owing to fome particular configuration of its parts, than to the admixture of any iron; which is confirmed ftill farther by obferving, that Dutch plate brafs, which is made not by melting the copper, but by keeping it in a ftrong degree of heat whilf furrounded by lapis calaminaris, alfo poffeffes that property; at leaft, all the pieces of it, which I have tried, have that property.

"From these observations it follows, that when brass is to be used for the conftruction of inftruments wherein a magnetic needle is concerned, as dipping needles, variation compasses, &c. the brass should be either left quite foft, or it should be chosen of such a fort as will not be made magnetic by hammering; which fort, however, does not occur very frequently."

For the remarks of Mr. Bennett on Cavallo's experiments, and the reply of the latter, we refer to the Phil. Tranf. for 1792, and the appendix to Cavallo's Magnetifm. This author examined other metallic fubstances, viz. copper, zinc, and platina. The two former manifested no figns of being magnetic : and of various pieces of platina, fome did not acquire any magnetism by hammering, and others were rendered evidently attractable by the magnet by three or four itrokes, and about ten ftrokes gave them the full power of which they were fusceptible. But when the grains of platina that were made capable of being attracted by the magnet under the operation of hammering were put upon a charcoal fire, and made red-hot by means of a blowpipe, and were afterwards prefented first to the magnet and alfo to the fufpended needle, they shewed not the least fign of attraction. Heat, therefore, deprives them, as well as brafs, of the property acquired by hammering. Mr. Cavallo concludes upon the whole from experiments of this kind, that the power of being attracted by the magnet may exift, or may belong to other fubftances, independent of iron; and therefore that the attraction of a few

not a fure fign of the prefence of iron. Although it be of the purer part; hence this latter, being feparated from true, that iron is always attractable by the magnet, yet it Goes not hence follow, that whatever is attracted by the magnet mult be iron.

Amber, and other combustible minerals, are generally attracted by the magnet, efpecially after burning. Of the precious flones, those that are pellucid, as the diamonds and cryitals, are not attracted. The amethylt, topaz, chalcedony, and generally those which are deprived of their colour by fire, are not attracted. The other precious ftones are all attracted, viz. the ruby, especially the oriental, the chryfolite, and the tourmalins. The emerald, and particularly the garnet, are not only attracted, but frequently acquire an evident polarity from the influence of a ilrong magnet, fo that afterwards they are attracted from one fide and repelled from the other. The opal is but weakly attracted. Almost every part of animal or vegetable bodies, after combuffion, is in great meafure attracted by the magnet. The flefh, and efpecially the blood, after burning, are attracted molt, but the bones are attracted lefs powerfully. The vegetables, after burning, are almost all, though not with equal force, attracted by the magnet. But unburned and most animal or vegetable fubitances very feldom, if ever, thew any perceptible attraction towards the magnet. Even foot, and the duit which ufually falls upon whatever is left exposed to the atmosphere, are fealibly attracted by the magnet. Hence it appears that iron, though divided into exceedingly fmall particles, is in fome flate or other mixed with every fubflance; that it is to be found in animals, in vegetables, in minerals, and even in the air ; that in every flate of exiftence it always flows fome attraction towards the magnet; and that its existence in feveral fubiliances can be different by no other known method befides the magnet. But we have already obferved, that there is reafon for prefuming, that fome bodies independent of iron, are attracted by the magnet.

II. A needle touched by a magnet will turn its ends the fame way towards the poles of the world, as the magnet itself does. 12. Neither the load-ftone nor needles touched by it do conform their poles exactly to those of the world, but have usually fome variation from them ; and this variation is different in divers places, and at divers times in the fame place. (See DECLINATION, DIPPING, and VARIA-TION.) 13. A load-itone will take up much more iron when armed or capped, than it can when naked. See ARMS and Armed MAGNET.

It has also been observed, that amongst the natural magnets, the fmallest generally poffefs a greater attractive power, in proportion to their fize, than those which are larger. There have been often feen natural magnets not exceeding the weight of 20 or 30 grains, which could lift a piece of iron that weighed 10 or 50 times more than themfelves. Mention is made of a fmall magnet wore in a ring, which weighed about three grains, and was capable of taking up 746 grains, or nearly 250 times its own weight; and we have feen one which could not weigh more than fix or feven grains, and was capable of lifting a weight of about 300 grains. But magnets of above two pounds weight feldom lift up ten times their own weight of iron.

It often happens, that a natural magnet, cut off from  $\pi$ larger load-flone, will itfelf be capable of lifting a greater weight of iron than the original large load-flone from which it was cut off. This mult be imputed to the lieterogeneous nature of the large load-flone; for, suppose that one part of it contains a good quantity of pure metal ftrongly magnetical, the rell of it being impure or mixed with other fubiliances,

a Few particles of any unknown fubflance by the magnet is it is plain that the impure part can only obfiruet the action the relt, muft act more powerfully than the whole together did.

> 14. The force of a magnet may be varioufly increased or leffened by the various application of iron, or another magnet, to it. Thus, the holding of a piece of iron of fome magnitude to one pole of a magnet, increases the attraction of the other pole, fo as to enable it to lift a greater weight. Alfo, the attractive power of a magnet may be increafed confiderably by gradually adding more and more weight to it ; for by this means it will be found that the magnet will keep fulpended on one day a little more weight than it did the preceding day; which additional weight being added to it on the following day, or fome time after, it will be found that the magnet can keep fulpended a weight Itill greater, and fo on as far as a certain limit.

On the contrary, by an improper fituation, or by putting a very fmall weight of iron into it, the magnet may gradually lofe much of its ftrength.

Heat weakens the power of a magnet ; and a white heat deflroys it entirely, or at leaft in a great measure. Hence it appears, that from this caufe alone, befides others which may concur, the power of a magnet must be continually varying.

15. A ftrong magnet at the least distance from a leffer, or a weaker, cannot draw to it a piece of iron adhering actually to fuch leffer or weaker flone ; but if it come to touch it, it can draw it from the other : but a weaker magnet, or even a little piece of iron, can draw away or feparate a piece of iron contiguous to a greater or ftronger loadftone.

16. In these northern parts of the world, as various authors have faid, the north pole of a magnet generally has an attractive power fomewhat flronger than the fouth pole; but in the fouthern parts of the earth, the fouth pole of the magnet is faid to poffels the greatelt attractive power. However, this law has not yet been properly afcertained.

17. Neither the attraction nor the repultion of magnetifm is fenfibly affected by the interpolition of bodies of any fort, except iron or ferruginous bodies in general. Thus, fuppofe that when a magnet is placed at an inch dillance from a piece of iron, there is required an ounce of force to remove it; or, which is the fame thing, (uppole that the attraction towards each other is equal to one ounce; it will be found that the fame degree of attraction remains conftantly unaltered, viz. always equal to one ounce, though a plate of other metal, or of glafs, or paper, or other body, be interpofed between the magnet and the iron; or though they be inclosed in feparate boxes of glafs or other matter. Neither the abfence or prefence of air has any effect upon them. In fhort, no other fubiliance belides iron, or those bodies which contain that, metal in any of its metallic flates, does fenfibly affect the attraction or repullion of magnetifm. Accordingly, Mr. Boyle found this true in glaffes fealed hermetically; and glafs is a body as impervious, as molt are, to any effluvia. The magnetic virtue is fentibly continued through the fubftance of feveral contiguous bodies or pieces of iron, as keys, &c. It pervades the porce of the hardeft bodies : and equally attracts the iron in vacuo, as in open air.

18. It has frequently been obferved, that bars, and other pieces of iron, by having remained a long time in one fituation, have become magnetic. Sometimes iron bars, which were not capable of a permanent magnetifm on account of their foftnefs, have in time, and by being left expoled to the atmosphere in a due fituation, acquired a confiderable degree of magnetifm; but it has been alfo remarked. marked, that those bars have, at the fame time, become harder : which is, perhaps, owing to a partial calcination, or to fome other hitherto unafcertained change in the nature of the iron.

The polarity thus, communicated by the earth to iron bars, is more or lefs permanent, in proportion to the degree of hardness of the iron, the time of their remaining in one fituation (the most proper being that of the dipping-needle), and laftly, the fhape of the iron, or the proportion between the thickness and length of the pieces.

An oblong piece of iron made red-hot, and then left to cool in the magnetical line, acquires thereby a degree of magnetifm, which is more or lefs permanent, according to the nature of the iron. The reafon of which is, becaufe, whilft red-hot, the iron is foft, and therefore the earth can render it magnetic more eafily; but, when cooled, it becomes harder, and confequently more tenacious of the acquired power.

In drilling, filing, hammering, and, in fhort, in all those cafes in which iron, fteel, &c. is put into violent action, fome of the pieces concerned frequently acquire a confiderable degree of magnetifm; the origin of which mult be derived from the earth, and from the changeable nature of the metal, or the vicifitudes of heat, cold, and vibratory motion, in which it is accidentally put.

Profeffor Robifon found, that when a good magnet was ftruck for  $\frac{3}{4}$  ths of an hour, and allowed in the mean time to ring, its efficacy was deftroyed; although the fame operation had little effect when the ringing was impeded; fo that the continued exertion of the cohefive and repulfive powers appears to favour the transmission of the magnetic as well as the electric fluid.

It feems that, for the fame reafons, magnetifm is in certain cafes produced by means of electricity; the particulars obferved concerning which are the following, and they were afcertained by means of the most powerful electrical machine that has been yet made. They in a great measure coincide with those made with other machines.

When the bar or needle is laid horizontally in the magnetic meridian, whichever way the hock of an electric jar or battery enters, the end of the bar that flands towards the north will acquire the north polarity, viz. the power of turning towards the north when freely fufpended ; the other end acquiring the fouth polarity. If the bar, before it receives the flock, has fome polarity, and is placed with its poles contrary to the ufual direction, then its original polarity is always diminished, and often reversed.

When the bar or needle is ftruck ftanding perpendicularly in these parts of the world, its lowest end becomes the north pole, even when the bar had fome magnetism before, and receives the shock whilst standing with its fouth pole downwards. When all the other circumftances are alike, the bars feem to acquire an equal degree of magnetic power, whether they are ftruck whilit flanding horizontally in the magnetic meridian, or perpendicular to the horizon.

When a bar or needle is placed in the magnetic equator, the flock fent through its length very feldom, if ever, renders it magnetic; but if the shock be passed through its width, then the needle becomes magnetic, the extremity of it which was laid towards the welt, generally becoming the north pole.

If a needle or bar flrongly magnetic, or a natural magnet, be ftruck by the electric flosk, its power is thereby diminifhed.

the fteel needle, fo as to render it confiderably hot, then it not always the fame, yet it is evident that the point, H, can

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acquires either none at all, or a very Imall degree of magnetifm.

For thefe experiments, the bars or needles must be proportioned to the degree of electric power ; otherwife they will not fucceed. See Van Marum's account of a very powerful electrical machine, constructed for the Museum of Teyler at Haerlem; and Cavallo's Treatife on Electricity, vol. i. p. 66, and vol. ii. p. 282.

Hence, a stroke of lightning, which is an electrical phenomenon, often renders magnetic pieces of iron, or fteel, or those bodies which contain iron, as certain bricks, &c.

If one pole of a magnet, for inftance the north, be applied to one end, C, of an oblong piece of iron or fteel, like C D, (fig. 4.) that end, C, will become a fouth pole; and if the bar, C D, be very long, there will be found a part of it, not far diftant from C, which is possefield of the north polarity; and this is followed by another part poffeffed of the fouth polarity; and fo on alternately, till the power becomes imperceptible ; the number of those fucceflive poles depending upon the ftrength, and principally upon the length of the bar; but if the bar be of a proper length and thickness, which muft be likewife proportioned to the ftrength of the magnet employed, then the bar will have only two poles, its other extremity, D, acquiring the north polarity.

In the latter cafe, if the pole of the magnet be gradually moved along the furface of the bar from C as far as D, it will afterwards be found, that the polarity of the bar is entirely changed, the extremity, C, being now posselied of the north, and the extremity, D, of the fouth polarity.

It is evident, that, whilft the magnet is advancing along the furface of the bar, the fouth polarity of the end C, before it changes into a north polarity, must decreafe in strength; and that when the magnet is at a certain point M, the end, C, has no polarity at all; its fouth polarity being just vanished, and the north polarity jult beginning. With respect to the extremity D, it must be observed, that its north polarity, by the approach of the magnet, is increased as far as a certain limit H; after which, as the magnet comes still nearer to D, the north polarity of this extremity decreafes, till it vanishes when the magnet is arrived at a certain point N; after which its north polarity begins to be changed into a fouth one.

The points, M and N, have been called the points of indifference; becaufe, when the magnet is at M, the extremity, C, of the bar has neither the fouth nor the north polarity ; and when the magnet is at N, the end, D, has no polarity. The point, H, has been called the culminating point, becaufe, when the magnet is at that point, the polarity first acquired by the end, D, of the bar is the ftrongeft.

As the determination of these points, in bars of different forts of iron, of different lengths, &c. not only fhews more evidently the action of the magnet, and points out the advantages and difadvantages attending the practical methods of making artificial magnets, but is belides likely to open the way to farther difcoveries; there have been no pains fpared to investigate the particulars on which their fituation depends, and a vaft number of accurate experiments have been made for that purpose; but, notwithstanding those endeavours, such is the various nature of magnets, of iron, &c. that the prefent knowledge of the fubject does not allow thefe points to be determined in a given bar, without actual experiments. The general laws which may be deduced from the various experiments made for this purpofe, are the following :

i. The points M, H, and N, do not come always in When the flock is too flrong, with refpect to the fize of the order flewn by the figure; but though their order is never

never coincide with, or come after N, viz. nearcr to the end D, than the point N. but, as foon as it is removed from the vicinity of the magnet, its power begins to decreafe, and in a foort time comes down

2. When the bars differ in length only, every thing elfe being the fame, the longer the bar is, (as far as a certain limit, which depends on the ftrength of the magnet employed,) the greater is the diffance C M.

3. The flronger the magnet is which is employed, the greater is the diffance C M, as far as a certain limit, which depends upon the proportion between the power of the magnet and the length of the bar; and beyond which limit C M will be fhorter than if a weaker magnet had been ufed.

4. When the bars differ in length only, every thing elfe being the fame, the diltance, C H, is greater in a longer than in a fhorter bar, as far as a certain limit, which depends as has been mentioned above.

5. The fironger the magnet is which is used, the greater is the diffance C H, as far as a certain limit, which depends as above.

6. In a longer bar, every thing elfe being the fame, the diftance, C N, is greater than in a fhorter one, as far as a certain limit, &c.

7. The diftance C N, in bars of equal length, is greater when a ftronger than when a weaker magnet is used, as far as a certain limit, &c.

8. When the bars differ only in thicknefs, every thing elfe being the fame, the diffance, C M, is greater in thicker than in thinner bars; but the diffance, C N, is nearly the fame in them all, as far as a limit, which depends as before-mentioned.

9. Laftly, when the bars differ only in hardnefs, the diftances C M, C H, C N, are fometimes equal, fometimes greater, and fometimes fhorter, in the harder than in the fofter bars.

Befides the points of indifference and culmination, there is another point to be confidered, namely, the magnetic centre, which is the point or part between the two poles, where the magnet has no attraction nor repulfion. With respect to this point, we shall briefly obferve, that it does not always lie midway between the two poles; and that, when one pole of a magnet is drawn over the furface of an oblong piece of iron, as in the before-mentioned experiment, the magnetic centre moves forwards in proportion as the magnet is advanced ; but at a certain limit, both the magnet and the faid centre are in the fame place, or rather in oppofite fides of the thickness of the bar. The motion and place of the magnetic centre are subject to a great deal of variety, arising from the nature, length, and thickness of the bar, as well as from the ftrength of the magnet, and from the manner of drawing it along the furface of the iron or other ferruginous body.

When any magnet, but efpecially an oblong one, having two poles, is broke in two, the magnetic centre of each part is at first generally much nearer that end of the piece which is contiguous to the fracture; but in time it advances nearer the centre of the piece.

What has been obferved concerning oblong pieces of iron or fleel, may ferve to explain the phenomena which take place in pieces of an irregular form; the particular enumeration of all which cafes would be endlefs, and of little, if at all of any ufe.

Every pièce of iron or ferruginous body is capable of retaining only a certain degree of magnetic power; fo that if a flrong magnet be applied to a comparatively fmall piece of fleel, that piece, whilf it remains within the influence of the magnet, will appear to be very powerfully magnetic; The effect is the

but, as foon as it is removed from the vicinity of the magnet, its power begins to decreafe, and in a flort time comes down to that degree which the piece of fleel is capable of, and which may be called *its point of faturation*. Hence it follows, that if a certain magnet is just fufficient to communicate to a piece of iron or fleel the full power of magnetifm, of which that piece is capable, a flronger magnet will not increafe it in the leaft.

19. The power or virtue of a magnet, and of iron or fteel impregnated with the magnetic virtue, may be impaired by long lying in a wrong polition, with regard to the earth or with refpect to each other. Thus, if two magnets be placed fo, that their contrary poles may be contiguous to each other, they will preferve one another's power; but if the north pole of one be placed near the north pole of the other, and the fouth near the fouth, then they will entirely deftroy or diminish each other's magnetism; and if their original powers were very unequal, the polarity of the weaker magnet will be changed by the action of the ftronger one.

In general, the fame means which facilitate the communication of magnetifm, when pieces of iron, &c. are properly fituated with refpect to the poles of the earth, or of other magnets, will likewife facilitate the lofs of magnetifm, when the magnets are improperly fituated; thus, a red heat deftroys in a great measure, or entirely, the power of a magnet. A fiteel bar, fitrongly magnetic, will have its power much diminifhed by being repeatedly fituek between two flones, efpecially if it be fituek flanding in a direction perpendicular to the magnetic meridian. A bar of pretty hard iron, which has acquired fome degree of permanent magnetifm, by being made red-hot, and then cooled in the direction of the magnetical line, will have that power deflroyed, or much diminifhed, by a few fmart blows on its middle.

20. Some have faid that iron or fleel has been rendered heavier or lighter by being magnetic; but Gaffendus, Merfennus, and Gilbert maintain the contrary; and it ieems to be allowed, upon the whole, that its weight is not thus affected. Mr. Whifton fays that he found, by accurate experiments with large needles, that after the touch they weighed lefs than before. One of  $4584\frac{4}{2}$  grains loft  $2\frac{5}{2}$  grains by the touch; and another of 55,726 grains loft no 2:fs than 14 grains. Cavallo fuggefts, that the vicinity of iron, or of fome other ferruginous body, might have had fome action on the magnetic theel when it was weighed.

21. A piece of iron wire, well touched, will, upon being bent round in a ring, or coiled round on a flick, &c. generally quite lofe its directive virtue; but it will always have it much diminished : and yet if the whole length of the wire was not entirely bent, fo that the ends of it, though but for the length of one-tenth of an inch, were left ftraight, the virtue will not be deftroyed in those parts : though it will in all the reft. This was first observed by Mess. Grimaldi and De la Hire; and is confirmed by the experiments of Dr. Derham; who adds farther, that though coiling or bending the wire as above would always destroy its virtue by day, yet it would not do it in the evening. In order to weaken or deftroy the magnetifm of a wire by bending, let the magnetic power be communicated to an iron or foft fteel wire, of about four or five inches in length, and about toth of an inch in diameter; then roll it round à small flick, fo as to make four or five revolutions round the flick; after which, on straightening the wire again, its magnetism will be generally found to be quite deltroyed by the bending, or con-

The effect is the fame with fhorter or longer wires; for,

if they make one revolution round the flick, the effect will take place; which is evidently owing to the ftrefs or derangement of the particles of the wire, as is rendered more evident by the following obfervation; viz. that if the wire be of fuch fpringy nature, as to recover its flraight fituation, if left to itfelf, after coiling it round the flick, then its magnetifm is either not at all, or little diminifhed: fo that, in order to produce the above-mentioned effect, a ftraining of the parts of the wire is abfolutely neceffary.

When only the middle of the wire is bent, and its extremities remain flraight, then the magnetism is feldom deftroyed, or even diminished.

If a piece of magnetic wire be cleft or fplit lengthwife, the parts will have fometimes contrary, and fometimes the fame poles as they had when in one piece. When one part is much thinner than the other, then this flender part will generally have "its poles reverfed.

22. The fphere of the activity of magnets is greater and lefs at different times: in particular that preferved in the repofitory of the Royal Society will keep a key or other body fufpended to another, fometimes at the height of eight or ten feet; and at others, not above four feet. (See 4 above.) To which we may add, that the variation of the magnetical needle from the meridian varies at various times of the day; as appears from fome experiments of Mr. Graham. See DECLINATION and VARIATION.

23. The directive power of a magnet is extended to a greater diftance than its attractive power ; for inftance, if a magnet be freely fulpended, another magnet properly fituated within a certain diftance of the former, will turn it out of its wonted direction; yet the degree of attraction exerted by these magnets against each other, is not sensible at that diftance ; which may be eafily tried, by fixing one of the magnets to the fcale of a balance. The reafon of this property is, that the directive power depends both upon the attraction of the poles of different names, and on the repullion of those of the fame name; whereas, the attraction takes place only between poles of different names. In order to render this explanation more intelligible, imagine that a magnetic needle is freely fufpended, and is placed within the influence, or iphere of action of a magnet. In this difpofition, fuppofe that the north pole of a magnet attracts the fouth pole of a magnetic needle with a force equal to ten grains; and, as the attraction between poles of different names is nearly equal to the repulsion between poles of the fame name, it follows, that the fame north pole of the magnet repels the north pole of the magnetic needle with a force equal to ten grains ; but thefe two forces both concur in altering the direction of the needle ; therefore, the endeavour of the magnet to turn the needle's direction is equal to 20 grains; whereas the attraction, or the force by which the needle is drawn towards the magnet, is only equal to the difference between the two above-mentioned opposite forces, which difference arifes from the pole of the magnet being nearer to one than to the other of the poles of the needle. The fame reasoning may be applied to the action between the fouth pole of the magnet and the fufpended needle.

24. By twilting a piece of wire touched with a magnet, its virtue is exceedingly d minifhed, and fometimes fo difordered and confufed, that in fome parts it will attract, and in others repel; and even in fome places, one fide of the wire feems to be attracted, and the other fide repelled by one and the fame pole of the ftone. The effect of magnets on a crooked wire may be fhewn in the following manner. Let an iron wire of about a quarter of an inch in diameter, and four or five inches long, be bent fomewhat like a Gothic arch, viz. with a fharp corner in the middle, A B C, fg. 5,

and tie it fast to a crofs bar, or let an affistant hold it with the corner downwards ; then apply either pole of the magnet, D E, to one of its extremities A, and whilft the magnet remains in that fituation, apply a piece of iron, H, of no great fize, to the corner C, and you will find that the iron remains fuspended. Now, if another magnet be applied to the other extremity, B, of the crooked wire, fo that the pole, G, may be contrary to the pole E, the iron, H, will immediately fall off; but if the pole, G, be analogous to the pole E, viz. be both fouth, or both north, then the iron, H, not only will remain adhering to C, but the faid corner will be capable of fupporting a weight ftill greater than H. The reason of which is, that in the former cafe, the extremities, A, B, of the bent wire being poffeffed of different polarities, the corner, C, was the magnetic centre, where there is no attraction nor repulsion ; whereas, in the fecond cafe, both extremities of the bent wire being poffeffed of the fame polarity, the corner, C, was neceffitated to acquire the contrary polarity; and in this cafe, the bent wire must have two magnetic centres, viz. one on each fide. 25. A piece of wire that has been touched, being fplit. or cleft lengthwife, in two, the poles are fometimes changed : as in a cleft magnet; the north becoming the fouth, and the fouth the north : and yet fometimes one-half of the wire . will retain its former poles, and the other half will have them changed. When one part is much thinner than the other, then the flender part will generally have its poles reverfed. (See No. 21 fupra.) To which it may be added, that laying one or other fide of the half uppermost, causes a great alteration in its tendency or averfion to the poles of the magnet. 26. A wire being touched from end to end with the fame pole of the magnet, the end at which you begin will always turn contrary to the pole which touched it : if it be again touched the fame way with the other pole of the magnet, it will then be turned the contrary way. 27. If a piece of wire be touched in the middle with only one pole of the magnet, without moving it backwards or forwards; in that place will be the pole of the wire, and the two ends will be the other pole. 28. If a magnet be heated red-hot, and again cooled either with its fouth pole towards the north in a horizontal polition, or with its fouth pole downwards, in a perpendicular position, its poles will be changed. 29. Mr. Boyle (to whom we are indebted for the following magnetical phenomena) found he could prefently change the poles of a small fragment of a load-flone, by applying them to the oppofite vigorous ones of a large magnet. Dr. Knight difcovered a method of changing the direction of the poles in natural magnets, multiplying and varioufly placing them at pleafure. In the first instance, recorded in the Philofophical Transactions, he inverted the poles of a magnet by a process which required only a minute's time : fo that the fame end, which before attracted the fouth end of the needle, now attracted the north and repelled the fouth, and vice versa: in the fame time he again turned the direction of the polarity of the flone at right angles, to its former direction; and afterwards inverted this last direction of the poles. In the fecond feries of experiments, he cut a piece of natural loadftone into the fhape of a parallelopiped  $r_{\sigma}^{s}$  ths of an inch long, the of an inch broad, and is the of an inch in thickness : its weight was three drams and ten grains. In this ftone he placed the magnetical virtue in fuch a manner, that the two oppofite ends became, both of them, fouth poles, and the middle was quite round a north pole. The two opposite ends of another ftone were made both north poles, and the two oppofite fides fouth poles. At one end of another flone he placed a north pole, furrounded by a fouth ; and at the other end a fouth, furrounded by a north pole; fo that the edges of 0 2 each

each furface had a pole of a different denomination from that which occupied the middle. On another occasion, he inverted the poles at the ends of a piece of magnet, and then transferred them to the fides of the ftone. All thefe changes of the poles are eafily produced by feel bars, A B, CD, (Plate VI. Magnetifm, fig. 6.) impregnated with a ftrong magnetic virtue, by which the piece of magnet, E F, placed between them is fo affected, that the poles may be changed at pleafure, and excited in places that are touched by the ends of the bars. Mr. Michell has fhewn the method of doing this both in fmall and large magnets. If a fmall and fhort magnet is to have its poles changed, lay the fupporters defcribed under Armed MAGNETS fo, that the centre of their force shall, at each end, lie at the end of the line defigned to be the axis of the magnet, and touch it double in the manner explained under Artificial MAGNET, as near as may be in that direction. If the poles are to be converted, and the magnet be long enough, touch it double, according to the directions for converting the poles of an artificial magnet; then fupport it, and touch it over again with fresh touches : or if the magnet is thort, apply bars as fupporters only, and change them two or three times : or elfe make ufe of the following method, applicable to large magnets. If the poles of fuch are to be changed, the middle of the end of the piece of iron placed at each end of the magnet (fee Armed MAGNET) is to be placed against the end of the line defigned to be the axis. If the poles are to be converted, it fhould be done first by touching double, if a fufficient force of magnetical bars can be applied for this purpofe : but if, by touching double, the poles will not be converted, place the magnet between two pieces of iron, then keeping them fleady at their diftance, remove the magnet, and connecting the pieces of iron by wedges of iron, that may not ftand in the way of it, when it is to be put in its place again, apply the fupporters as before, and putting the magnet in its place, take off the iron wedges. This may be done two or three times, if it be found neceffary, re-touching the fupporters every time. (See Artificial MAGNET.) It is well known, that lightning not only deltroys, but reverfes, in fome cafes, the poles of magnetic needles. 30. Hard iron tools, well tem-pered, when heated by a brifk attrition, as filing, turning, &c. will, while warm, attract thin filings, or chips of iron, fteel, &c. though not when cold ; though there are not wanting fome inftances of their retaining the virtue when quite cold. 31. The iron bars of windows, &c. which have flood a long time in an erect polition, grow permanently magnetical; the lower end of fuch bars being the north pole, and the upper end the fouthern. 32. A straight bar of fost iron (e. g. one of two or three feet in length, and about \$ths of an inch in diameter), that has not flood long in an erect polture, if it be only held, in these parts of the world, in a vertical position, will become magnetical; and its lower end the north pole; as appears from its attracting the fouth pole of a needle ; and the upper end the fouth pole, being capable of repelling the fouth pole : but then this virtue is transient, and by inverting the bar, the poles will shift their places. An iron bar of four or five feet in length, and above an inch thick, in this fituation, will be capable of attracting a fmall bit of iron, or a common fewing-needle. The explanation of this curious phenomenon is as follows : fince, in these northern parts, the earth is posselfed of a fouth magnetic polarity, the lowest part of the iron bar, by being nearest to it, mult acquire the contrary, viz. the north polarity ? the other extremity of the bar becoming a fouth pole. It follows, likewife, (and it is confirmed by actual experiment), that in the fouthern parts of the earth, the lowest part of the bar acquires the fouth polarity; that on the equator

the bar mußt be kept horizontal, in order to let it acquire any magnetism from the earth; and that, even in these parts of the earth, the most advantageous situation of the bar is not the perpendicular, but that a little inclined to the horizon. In short, in every part of the world, it must be placed in the magnetical line, viz. in the direction of the dipping-needle. If the iron bar, instead of being kept in the magnetical line, be placed in a direction perpendicular to it, then it will acquire no magnetism, because, in that situation, the actions of both poles of the earth upon each extremity of the bar are equal. If, instead of the abovementioned two directions, the bar be placed in any other position, then it will acquire more or less magnetic power, according as it approaches nearer to the former or to the latter of the faid two directions.

A bar of hard fteel, or of hard iron, does not acquire any magnetism from the earth, like the bar of foft iron, because the magnetic power of the earth is weak, in proportion to that which is required, in order to reader a fteel bar magnetic. In order, therefore, to render the quality permanent in an iron bar, it must continue a long time in a proper polition. But the fire will produce the effect in a fhort time : for as it will immediately deprive a load-ftone of its attracting virtue, fo it foon gives a verticity to a bar of iron, if, being heated red-hot, it be cooled in an creft pofture, or directly north and fouth. Nay, tongs and pokers, by being often heated and fet to cool again in a pofture nearly crect, have frequently gained this magnetical property. It is a well-known proposition, that foft iron, or foft fteel, acquires magnetism very eafily, and lofes it with equal facility; but that hard fteel acquires that power with difficulty, and afterwards retains it obftinately. From the confideration of thefe properties, Mr. Cavallo was led to imagine, that if a piece of steel, whilst red-hot, were placed between magnetic bars, and whilft flanding in that fituation, cold water were to befuddenly poured upon it, fo as to harden it, there might, perhaps, be obtained an artificial magnet much more powerful than what can be produced in the ordinary way; becaufe the magnetic bars employed for fuch purpofe would communicate a great degree of magnetic power to the fteel when red-hot, and confequently foft, which power would be fixed upon the fteel by the hardening.

In order to put this project to the trial, fix magnetic bars were fo difpofed, in an oblong earthen veffel, as that the north poles of three of them might be opposite the fouth poles of the three others, forming two parcels of bars, lying in the fame direction, and about three inches alunder, which was nearly the length of the fteel bar which was intended to be rendered magnetic. Things being thus disposed, the fteel bar was made quite red-hot, and in that state was placed between the magnetic bars; after which, cold water was immediately poured upon it, which rendered it fo hard as not to admit being filed : its magnetifm was found to be confiderably ftrong, but by no means extraordinary. From repeated trials with fteel bars of different fizes, and by using a greater or lefs number of magnetic bars, Mr. Cavallo found that fhort fleel bars acquire a proportionally greater degree of magnetifm, by this method, than those which were longer; that the magnetifm in the longer bars is not proportionally as itrong, principally because the artificial magnets, being placed at their extremities, have very little power on those parts of the pieces of fteel which are near its centre; and, laftly, that when, in order to remedy the just-mentioned inconvenience, more magnets are placed nearer the middle of the fteel bar, then this piece of fteel generally acquires many fucceflive magnetic poles.

Upon the whole, it feems that though this method alone

be not fufficient to communicate to fleel bars an extraordinary degree of magnetifm, yet it may be of great ufe in conftructing large artificial magnets; for, if thefe bars, inflead of being hardened in the ufual way, by plunging them, when red-hot, in water, be hardened whilf thanding between powerful magnets, they will thereby acquire a confiderable degree of magnetic power, without any additional trouble to the workman. They may then be polifhed, after which they may be rendered more ftrongly magnetic by the ufual method of touching them with other magnetic bars; whereas it is a very laborious operation to render magnetic large bars of hardened fleel from the very beginning, viz. when they have none of that power.

In the courfe of performing these trials, Mr. Cavallo frequently obferved that the pieces of fleel, whill they were redhot, feemed not to be attracted by the magnets; fo that the leaft flock, and even the pouring of the water, could remove them from the proper fituation, which rather furprifed him ; because it has been afferted by fome authors, that the magnet attracts red-hot iron as well as cold. Kircher efpecially fays, that he tried the experiment, (De Magnete, lib. i. p. 2, theorem xxxi.) and found that the piece of iron, heated fo as to be hardly difcernible from a burning coal, was attracted by the magnet as eafily as when cold; and he even affigns a reafon why the power of a magnet is deftroyed by a great degree of heat; whereas the red heating of the iron will not prevent its being attracted by the magnet. The reason he gives is, that the fire corrupts and calcines the magnet, but purifies the iron. The following experiments were made in order to afcertain this matter:

"I kept (fays Mr. Cavallo) a piece of fleel in the fire till it was quite red-hot, and in that flate prefented the magnet to it, fo as to touch it repeatedly in various places; but no fign of attraction could be perceived before the rednefs difappeared. I mean, however, fuch rednefs as may be evidently feen in the clear day light; for, as was flewn by other experiments, when the magnet begins to attract the heated iron, the rednefs of the latter can ftill be feen in the dark.

"Having repeated the experiment with different pieces of iron and of iteel, the refult was conftantly the fame, viz. whilft the iron or iteel remained quite red-hot, or white-hot, the magnet did not attract it; but the attraction began when the degree of rednefs which is clearly perceivable in the day-light began to difappear; and it was as firong as ever when the iron was cooled a little more than when the rednefs quite difappeared in the dark. In regard to this limit, or maximum of attraction, I think I have obferved, as well as the nature of the experiment would permit, a difference between theel and iron; which is, that in the fteel the maximum of attraction follows the difappearance of the red heat fooner than in iron.

"This experiment is fubject to two fources of miftake, which, perhaps, mifled father Kircher, and which it is neceffary to mention, for the fake of others who wifh to repeat it. The firft is, that when a piece of iron, of no great extent, is red-hot, or even white-hot, in one place, and below a red heat in other parts, the magnet will frequently attract it, though the red-hot fide be prefented to it. The fecond caufe of miftake is, that when a fmall piece of iron or fteel, as a common fewing-needle, is made red-hot, and is then prefented to the magnet, if the magnet touch it, the contact cools it inftantly below the neceffary degree of heat, and of courfe the attraction takes place. It is owing to this laft caufe, that I have not yet been able to afcertain, whether the attraction between the magnet and the iron be quite annihilated, or only diminished to a great degree, by rendering the iron red, or white-hot; fo that I can only fay with certainty, that a magnet will not attract a certain piece of iron red-hot, or white-hot; whereas it will attract another piece of iron, at least fifty times bigger, if it be cold, or below a red heat.

"To try this experiment in a different and more convincing manner, I heated a large iron nail till it was white-hot, and in that flate placed it upon an earthen fupport, near one pole of the magnetic needle, fo as to lie, not in the fame direction, but on one fide of it. Then, looking attentively on the graduated circle of the compafs, I observed, that the needle was not in the least moved from its natural fituation, whilft the nail remained red-hot; but, as feon as the needles began to difappear, the needle advanced towards the nail, and a few feconds after the needle pointed directly towards it.

" I tried whether, in this experiment, any difference was occafioned by the magnet's being natural or artificial; but, as it might be expected, there was none.

"In purfuance of thofe magnetic experiments wherein heat is concerned, I tried the effects which took place when the magnet was heated; but, as the diminution of its power by heating, and an increafe of it by cooling, were obferved and defcribed by the late Mr. Canton, (Phil. Tranf. vol. li.) I fhall only add a circumflance, which may perhaps be new. It is, that an artificial magnet, after having had its power diminifhed by heating, does not recover it entirely again by cooling; having conftantly found, that the magnets which had been heated, after cooling would never hold fo great a weight of iron as they did before. The heat to which thofe magnets were expofed never exceeded that of boiling water. This was rendered more evident by the following experiment.

"A magnetic bar was placed in an earthen veffel, at fome diffance from the fouth pole of the needle of a very good compafs; by the action of which magnet, that end of the needle was drawn feveral degrees from the magnetic meridian, or from the direction in which it flood before. In this fituation of the apparatus, boiling water was poured into the veffel wherein the magnet flood, in confequence of which the needle went back two degrees and a half. Some time after, when the water was quite cold, the needle was found nearer to the magnet, but not fo near as it flood before the hot water was poured into the veffel."

33. Mr. Boyle found, that by heating a piece of English ochre red-hot, and placing it to cool in a proper polture, it manifeltly acquired a magnetic virtue. And an excellent magnet of the fame ingenious gentleman's having lain near a year in an inconvenient polture, had its virtue furprifingly impaired; as if it had been injured by fire. 34. A needle well touched, it is well known, will point north and fouth : if it have one contrary touch of the fame flone, it will be deprived of its faculty; and by another fuch touch, it will have its poles quite changed. 35. If a bar of iron have gained a verticity by being heated red-hot, and cooled again, north and fouth, and then hammered at the two ends; its virtues will be defroyed by two or three fmart blows on the middle. Mr. Martin fays, that by a fmart ftroke of a hammer on the untouched end of the dipping-needle, he has often caufed the whole magnetic virtue to come to that end from the other, fo as to make it dip on that fide as much as it did on the other before : on the contrary, by fuch a ftroke he has fometimes made it dip much more on the touched end than before. Sometimes, by firiking it, the needle, which dipped before, will be reitored to its equilibrium, as if the virtue had

had made its elcape, or were uniformly diffused all over the magnetic, by the proper application of powerful magnets, needle. 36. By drawing the back of a knife, or long piece of fteel wire, &c. leifurely over the pole of a load-ftone, carrying the motion from the middle of the ftone to the pole; the knife or wire will accordingly attract one end of the needle : but if the knife or wire be paffed from the faid pole to the middle of the ftone, it will repel that end of the needle which in the other cafe it attracts. 37. Either a magnet or a piece of iron being laid on a piece of cork, fo as to fwim freely in water; it will be found, that whichfoever of the two is held in the hand, the other will be drawn to it : fo that iron attracts the magnet as much as it is attracted by it; action and re-action being always equal. In this experiment, if the magnet be fet afloat, it will direct its two poles to the poles of the world. 38. A knife, &c. touched with a magnet, acquires a greater or lefs degree of virtue, according to the part it is touched on. It receives the ftrongest touch, when it is drawn leifurely from the handle towards the point over one of the poles: and if the fame knife thus touched, and thus in possession of a ftrong attractive power, be retouched in a contrary direction, viz. by drawing it from the point towards the handle over the fame pole, it immediately lofes all its virtue. 39. The attraction of iron towards the magnetic needle, or magnet, is increased to a certain degree by the action of vitriolic acid. The experiment, afcertaining this fact, is Rated by Mr. Cavallo, who made the difcovery of it, as follows: fome pieces of iron, as filings, nails, &c. are put into an earthen pot, and the pot is placed laterally near one end of a fensible magnetic needle; in confequence of which, that end of the needle will be drawn away from its natural direction, and will approach the pot more or lefs, according to the quantity of iron and vicinity of the pot. In this fituation, if diluted vitriolic acid be poured upon the iron in the pot, fo as to occasion a brifk effervescence, the needle will be found to come nearer to the pot during fome minutes, after which it will gradually recede. This increafed attraction is more or lefs, according to the quantity, furface, and vicinity of the iron, according to the brifknefs of the effervescence, &c. but with two or three ounces of iron filings, or with about fix ounces of nails, and a fuitable quantity of diluted vitriolic acid, the needle may be expected to make a movement from about 15' to half a degree.

"When I first observed this phenomenon, I naturally fufpected (fays Mr. Cavallo) that the increased attraction might have been caufed by a quantity of iron filings being brought by the violence of the effervescence nearer to that fide of the pot which flood towards the needle ; and to avoid this fource of miltake, I tried the experiment with a fingle piece of wire inftead of filings, and twifted the wire in various directions, fo as to be admitted into the pot. This experiment was feveral times repeated then, and alfo very lately, and the iron was used in various forms, viz. nails, turnings, pieces of wire, &c. but the refult has been invariably the fame, namely, an increafed attraction." Mr. Bennett has queftioned the fact. See Phil. Tranf. for 1792, p. 93.

40. Natural magnets may be imitated in the following manner: Take fome martial æthiops, or, which is more eafily procured, reduce into very fine powder the fcales of iron, which fall from red-hot iron when hammered, and which are found abundantly in fmith's fhops. Mix this powder with drying linfeed oil, fo as to form it into a very kiff paste, and shape it in a mould so as to give it any form you require, whether of a terrella, a human head, or any other. This done, place it in a warm place for fome weeks, and it will dry fo as to become very hard. Then render it

and it will acquire a confiderable power.

We shall here subjoin some additional observations on the fubject, extracted from the laws of magnetifm, proposed by Mr. Whifton. An inclinatory, or dipping-needle, of fix inches radius, and of a prifmatic, or cylindric figure, when it ofcillates along the magnetic meridian, performs, according to Mr. W. every mean vibration in about 6" or 360"; and every fmall of cillation in about 51", or 330"; and the fame kind of needle, four feet long, makes every mean ofcillation in about 24", and every fmall one in about 22".

The entire power of magnetism in this country, as it affects needles a foot long, is, as he fays, to that of gravity nearly as I to 300; and as it affects needles four feet long, as I to 600. And the quantity of magnetic power accelerating the fame dipping needle, as it ofcillates in different vertical planes, is ever as the cofines of the angles made by those planes, and the magnetic meridian, taken on the horizon.

Thus, if we would effimate the quantity of forces in the horizontal and vertical fituations of needles in London, we shall find that the latter, in needles a foot long, is to the entire force along the magnetic meridian, as 96 to 100; and in needles four feet long, as 9667 to 10000: whereas in the former, the entire force in needles a foot long is as 28 to 100; and in those four feet long, as 2569 to 10000. Whence it follows, that the power by which horizontal needles are governed in these parts of the world, is but one quarter of the power by which the dipping needle is moved.

Hence, alfo, fince the horizontal needle is moved only by a part of the power which moves the dipping-needle; and that it only points to a certain place in the horizon, becaufe that place is the nearest its original tendency of any its fituation will allow it to tend to ; whenever the dippingneedle stands exactly perpendicular to the horizon, the horizontal needle will not respect one point of the compass more than another, but will wheel about every way uncertainly.

The time of ofcillation and vibration, both in dipping and horizontal needles equally good, is as their length directly; and the actual velocity of their points along their arcs is always equal.

Hence magnetic needles are, cateris paribus, ftill better, the longer they are; and that in the fame proportion with their length.

MAGNET, in Medicine. Some writers of the middle ages have, from a miltaken translation of Theophrastus, been induced to account the load-ftone poitonous, which the ancients were fo far from doing, that they gave it inwardly. Galen afcribes a purgative quality to it, and recommends it in dropfies; and Diofcorides prefcribes it as a good medicine to evacuate grofs melancholic humours. It is doubtlefs poffeffed of the fame virtues with the other ores of iron, though in modern times never ufed inwardly, having been only made an ingredient in fome plafters. To these plafters very extraordinary virtues have been afcribed ; fuch as that, when applied to wounds, they would extract iron, or even a knife, from the human body. See feveral fimilar stories in Kir-cher's "De Magnete," who was too wife to give them any credit. The chemifts are faid to have been able to extract an oil of wonderful efficacy from the magnet, and to have made with it feveral preparations.

It has been faid, that the application of the artificial magnet, or of a magnetical bar, to the teeth, will effectually cure the tooth-ache, that it will eafe the pains of parturient women, that it will difperfe white fwellings, &c.; and, OB

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on the contrary; that the wounds made with a knife, or other fteel inftrument, which has been previoufly rubbed with a magnet, are mortal. It is hardly neceffary to add, that none of thefe pretended medicinal or poifonous qualities in the magnet are warranted by authentic facts: and as magnetifm does not affect the fmell, the tafte, or any other fenfe of the body, it is improbable, to the greateft degree, that it fhould have any effect upon animal bodies. For though there are, without doubt, particles of iron in almost every part of an animal body, yet thefe particles are fo fubdivided and calcined, and bear fo fmall a proportion to the other elements, that, in a natural ftate, the magnet has no action upon them.

MAGNET, in Metallurgy and Chemistry. Iron ores may generally be difcovered to be fuch by the magnet; for almoft all of them will be attracted by it either before or after ignition. A firong artificial magnet, well hung, and ufed as a needle, will beft ferve for this purpofe. It will alfo readily find, and feparate any little bits of iron or fleel from other things, and particularly iron or fleel from thofe of other metals. It will likewife difcover whether tools, &c. are made of fleel, or whether they are iron cafe-hardened; for the fleel will receive a firong touch, when the other will hardly receive any. For the ufe of the magnetic needle, in Mining, fee NEEDLE. According to Neumann, the magnet is almoft totally foluble in fpirit of nitre, and partially in the vitriolic and marine acids. See IRON, Ores of.

MAGNET, Armed, denotes one that is capped, cafed, or fet in iron or fteel, in order to make it take up a greater weight, and also more readily to diffinguish its poles. As both magnetic poles together attract a much greater weight than a fingle one, and as the two poles of a magnet are generally in opposite parts of its furface, in which situation it is almost impofible to adapt the fame piece of iron to them both at the fame time ; therefore it has been commonly practifed to adapt two broad pieces of foft iron to the poles of a load-ftone, and to let them project on one fide of the magnet, becaufe in that cafe, the pieces of iron being rendered themfelves magnetic, another piece of iron could be conveniently adapted to their projections, fo as to let both poles act at the fame time. Those pieces of iron are generally held fatt upon the magnet by means of a brafs or filver box. The magnet in this cafe is faid to be armed, and the pieces of iron are called the armature.

In fig. 7. Plate VI. A B reprefents the magnet; C D, C D, reprefent the armature or pieces of iron, the projections of which are D, D, and to which the piece of iron, F, is made to adhere. The dots E C D C D reprefent the brafs box, having a ring, E, at its upper part, by which the armed magnet may be fulpended. Thus the two poles of the magnet, which are at A and B, are made to act at D D, where the ftraight piece of iron, F, may be conveniently applied.

For this purpole, and to avoid the armature, artificial magnets have been made in the shape of a horse-shoe, having their poles in the truncated extremities; for which reason they have more power than the straight magnetic bars.

When a piece of natural magnet is required to be armed, the first operation is to find out its poles; then let the magnet be properly shaped, viz. either in the form of a terrella, or in the more usual one of a parallelopipedon, in which latter case care must be had to let the poles fall about the middle of two opposite surfaces, in which direction the magnet ought to have the greatest length possible; it having been often observed, that a natural magnet is weakened in power much more by cutting off a part of its length,

on the contrary; that the wounds made with a knife, or in the direction of the poles, viz. fo as to make the magother fleel inftrument, which has been previoufly rubbed with netic axis florter, than in any other direction.

After having fhaped the magnet properly, let two plates of foft iron be made, equal in breadth to thole furfaces where the poles ftand, and to project a little way on one fide of the ftone, as fhewn in the figure. Thole projections D, D, must be much narrower than the breadth of the plates. For magnets fmaller than one ounce, the lower furfaces of the projections, to which the iron, F, is to be applied, need not be larger than about one-tenth of an inch; and from a quarter to half an inch is fufficient for larger magnets.

The thicknefs of the plates C D, C D, muft be proportioned to the power of the magnet; there being a certain fize which is the propereft for any magnet, a larger or fmaller thicknefs than which being not fo advantageous. This thicknefs cannot be eafily determined without actual trial; hence the beft way is to make them very thick at firft: then filing a little off, and examining the power of the magnet alternately: for the power increafes gradually rill a certain degree, at which limit the filing ought to be difcontinued.

It is indifferent whether the armature be kept on by tying, or by a box; whether of metal or of wood; but as the box is the moft permanent, this ought to be preferred: "and it may be made of any metal excepting iron or fleel.

When the magnet is fpherical, the armature, or pieces of iron, muft be adapted to that furface, and each to cover about a quarter of it.

What has been here faid about the natural magnet, is equally applicable to the artificial ones; fo that many magnetic bars may be joined together, and may be armed to as to form a very powerful compound magnet.

The armature rather firengthens the power of the magnet, for the fame reafon for which a piece of iron afflxed to a magnet tends to render it more powerful.

If the artificial magnets be made in the fhape of a horfefhoe, or of a femicircle, then there is no need of the armature, it being fufficient to join them together, either by rivetting or by a box; and, indeed, even with ftraight bars, the compound magnet may be made without the armature; but then, as the two magnetic poles cannot act in the fame plane, it is proper to have two of those compound magnets, for the purpose of giving more conveniently magnetism to other bodies.

By this means the late Dr. Gowin Knight conftructed two very powerful artificial magnets, or magazines of magnetic bars, which are now in the repofitory of the Royal Society. Each of thefe magazines confifts of 240 bars, difposed in four lengths, fo as to form a parallelopipedon, every length containing 64 bars. All thefe bars are kept together by means of iron braces, and the whole is fulpended upon pivots and a proper wooden pedeftal or carriage, fo as to be eafily placed in any required position. For a farther defcription of those magnetic magazines, fee the Phil. Tranf. vol. lxvi. p. 591.

Mr. Michell directs to increafe the power of a natural magnet, if it be fmall and fhort, by laying a great number of iron bars at its ends, after the manner of fupporters, care being taken to apply the proper poles : if it be pretty long, fo as to allow room for it, by touching it alfo double with feveral bars, according to its bulk, applying them to all fides at once. To increafe the power of a large magnet, inftead of placing fupporters, he advifes to put a large piece of iron, of the thicknefs and breadth of the magnet, at each end of it. This piece of iron fhould be either three or four times as long as it is thick, or elfe fhort, and three or four four times as large at the end not touching the magnet, as at the other: in the former of these ways, there are to be placed on one fide, in the other cafe at the broad end, as many fupporters as can conveniently fland there. This, if the magnet be very fhort, may be fufficient; if it be long, it fhould befides be touched double. If the magnets to be thus improved be very fusceptible of magnetism, they should have much thicker armour than is generally ufed, becaufe they will thus retain more magnetifm ; and the armour should be fo faitened, that the hoops, &c. ufed for that purpole may not ftand in the way of applying any thing to the ends, or the fides; for it is much the beft way to make any fhort magnets megnetical in their armour, becaufe they will retain more power by this means. But Mr. Michell apprehends, that the beft way of managing very large magnets, would be to flit them, in a direction parallel to the axis, into feveral long bars of the length of the flone, and having made them magnetical fingly, to put them into their ar-mour, in the manner directed for compound artificial magnets. The fteel bars used for artificial magnets may be armed and made magnetical, like the natural magnets. Armed compound artificial magnets may be made of feveral bars exactly of a length, with armour nicely fitted to them. The bars fhould have the fame proportions as those of fingle unarmed magnets; they should be touched fingly, and put into their armour, as they are touched, with the poles of the fame denomination the fame way. The armour fhould be pretty thick, and fhould have a wedge of iron applied to it, whilft the bars are putting in, and till the whole is bound together and finished; for which reafon the cafe, that keeps the armour together at bottom, should be put on before any of the bars are in. The iron wedge fhould always continue applied to the magnet, but when it is ufed; for this will be a great prefervation to it; though with all this precaution, it will ofe a great deal of its first strength, in a very little time. Mr. Michell directs an occafional magnet of this kind to be made in the following manner: let there be a fmall box, about an inch deep, fix inches long, and three or four wide ; in the bottom of this box fix two bars of iron, at each end one, about 3ths of an inch fquare, reaching quite acrofs the ends and through holes in one fide, and projecting a little way beyond ; these projecting ends ferve as feet to lift with, like those of the common armed natural magnet : the faces of these feet should lie in the same plane with each other, and they may be reduced, by taking off the edges, to about half the breadth of the bar, in the flat way of the box. When the magnet is wanted, apply a wedge of iron to the two feet that come through the fide of the box ; and having made any number of the fix-inch bars as magnetical as may be, place them one by one with their edges against the two iron bars in the box, and with their poles of the fame denomination the fame way, pulling them close against the fide of the box, which will keep them from turning over and lying flat-ways. Having placed as many of the fix-inch bars as are required in this manner, lay two or three doubles of flannel, or fomething elfe that is foft and fpungy, over them, and prefs them against the two iron bars with the lid of the box, and fasten it down. Such a magnet as this may be eafily taken to pieces and retouched, and let together again, as occasion shall ferve. A magnet of this kind, confifting of three dozen of fix-inch bars, will lift fifty pounds avoirdupois.

The following experiment will fhew in what circumftances a magnet can lift the greatest weight. Take a magnetic bar, and find by trial an oblong piece of iron, about four inches long, and of a weight little greater than the magnet will support. It is plain, that if you affix this iron to one pole of the magnet, the moment you remove your hand, the iron will drop; but if, before you remove the hand, you prefent another larger piece of iron just under the lower extremity of the former, and within half or three-quarters of an inch from it, you will find that the magnet will then fupport that piece of iron which it could not fupport before, when a fecondary piece of iron was not under it. In fort. a magnet can lift a greater weight of iron from over another piece of iron, as an anvil, or the like, than from over a table.

The reafon of which property is, that in the former cafe, the iron balis, or inferior piece of iron, becoming itfelf in fome measure magnetic, helps to increase the magnetism of the first piece of iron, and confequently tends to increase the attraction between it and the magnet; which does not take place when the iron is lifted from over a table, or fomething elfe which is incapable of acquiring any magnetifm.

In order to render this property more intelligible, fuppole that a piece of iron be affixed to the north pole of a magnet; it is plain, that by the action of the magnet the part of it that itands next to the magnet has acquired a fouth polarity, and its other, or inferior extremity, has acquired a north polarity, the attraction being a confequence of this acquired magnetiim, and being greater or fmaller in proportion as that acquired magnetifm is more or lefs powerful; confequently, whatever tends to increase that magnetifm in the piece of iron, mult likewife increase the attraction. Now, when another piece of iron is under the former, that other piece of iron, being within the fphere of action of the magnetic bar, becomes magnetic, and the part of it which is contiguous to the north pole of the magnet acquires the fouth polarity; but this is contiguous to the lower end, which is the north pole, of the first piece of iron, therefore it must increase that north polarity, and, of courfe, the fouth polarity of the upper end of the first piece of iron, which flands next to the magnet.

In fact, if, initead of the fecondary piece of iron, you put the fouth pole of another magnet at a little diffance below the lower extremity of the fufpended iron, you will produce the fame effect, viz. will increase the attraction between it and the north pole of the first magnet; but if you prefent the north pole of the fecond magnet under it, then you will produce the contrary effect, viz. will weaken its magnetic power, and, of courfe, diminish the attraction.

The variable power of a magnet may be fhewn by fufpending iron to it, in the following manner. Sufpend a magnet in a place that is not much shook, and apply to it as much weight of iron as it will just fupport. For this purpose, the magnet, either natural or artificial, ought to be armed, or made in the shape of a horse-shoe, viz. so as to have the poles in one plane; in this form the effect being more confpicuous. Let a hook or a fcale, like those used for a balance, be failened to this iron. On the day following, you may put a little more weight into the fcale, which the magnet will fupport. One or two days after, a little more weight may be added; and fo on; the power of the magnet increasing daily ; and, though this increase of power is neither unlimited nor very regular, being affected in fome measure by the vicifitudes of heat and cold, &c.; yet, upon the whole, the power of a magnet will be confiderably increased by this artifice.

It is very remarkable, that if, in the course of the operation, the iron were to drop from the magnet, on replacing it, you will find that the magnet will no longer fupport as much

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much weight as it did a moment before, fo that now you must diminish the weight, though in the course of the following days you may increase it gradually again : hence, in placing the weights into the fcale, or upon the hook, care must be taken not to give it any jerk, fo as to caufe the iron to fall off; otherwife a great deal of the work will be loft.

The reafon of this experiment is, that the iron being rendered magnetic, tends to ftrengthen the magnetifm of the magnet, in the fame manner as any other magnet endeavours to render magnetic any ferruginous fubitance that is placed within its fphere of action. When the iron falls off, the magnet lofes part of the acquired power, efpecially if the magnet had acquired more than its point of faturation, there having been removed the caufe which kept it up; and when, participate more of the nature of hard fteel, or of that of the iron is replaced, the magnet will not recover the loft power very readily, becaufe there is required a confiderable time to communicate a certain degree of magnetic power to a hard ferruginous fubitance, as the magnet is, efpecially when that magnetifm muft be communicated by the action of a proportionably weak magnet, like the iron weight.

According to Æpinus's hypothesis of the magnetic fluid, this experiment is explained thus: The magnetic fluid in a magnet is not equally difperfed through its fubftance; but one pole, or half of it, is overcharged, and the other undercharged: There is a ftrong attraction between the undercharged part and the fuperfluous quantity of magnetic fluid in the overcharged part, and the refloration of the balance is in great measure prevented by the hardness or some other quality of the magnet. Now, when the iron is affixed to the magnet, it becomes magnetic, viz. that part of it which is contiguous to the overcharged pole of the magnet, becomes undercharged, and the opposite one becomes overcharged. In this fituation, the undercharged part of the iron, endeavouring to draw the magnetic fluid of the magnet towards itfelf, accumulates or draws it ftill nearer to that overcharged pole of the magnet; and, on the other fide, the overcharged part of the iron being contiguous to the undercharged pole of the magnet, tends continually to drive the magnetic fluid away from that undercharged pole of the magnet; but the power of the magnet, according to the hypothesis, depends on the unequal distribution of the magnetic fluid, therefore the action of the iron, by endeavouring continually to increase that unequal distribution, must increafe the power of the magnet.

It follows from this experiment, that a magnet is apt to lole much of its power when kept without any iron affixed to it.

MAGNET, Arfenical, Magnes Arfenicalis, in Chemiftry, denotes a mixture of equal parts of arfenic, fulphur, and antimony, melted together over the fire, and condenfed in manner of a ftone.

It is a very gentle cauftic, and was first invented by Angelus Sala. It fucceeds very well in taking down fungous flesh in wounds. It has its name magnet, because, being worn during malignant difeafes, it is fuppofed to preferve the wearer from infection, by a magnetical power.

MAGNET, Artificial, is a fteel or iron bar, impregnated with the magnetic virtue, fo as to poffefs all the properties, and be used instead of the natural load-stone.

Before we proceed to give a particular account of the various methods that have been practifed for making artificial magnets, it may not be improper to premife fome general obfervations on the communication of magnetifm. We have already more than once had occasion to remark, that when a piece of iron or fleel, or, in fhort, of any ferruginous body, is prefented to a magnet, within a proper Vol. XXII.

distance of one of its poles, it becomes inftantly magnetic the part of it which is nearest to the magnet acquiring the contrary polarity, &c.

This acquired magnetifm is ftrongeft with foft iron, and weakeft with hardened fteel, or with the brittle fort of caft iron; the other forts of iron or ferruginous bodies acquiring a ftronger or weaker power, according as they approach the hardnels of the latter, or the foftnels of the former. But the permanency of the acquired magnetifm follows just the reverse of this rule; fo that the hardest steel retains it for many years with little or no diminution ; whereas very foft iron lofes it entirely the moment it is removed from the influence of the magnet; the other ferruginous bodies preferving it for a longer or fhorter time, according as they foft iron. Hence it may be deduced, that, in general, the beft method of making artificial magnets confifts in applying one or more powerful magnets to pieces of the hardeft fteel, becaufe those pieces will thereby acquire a confiderable power, and will retain it for a long time; taking care, in this operation, that the north pole of the magnet or magnets be applied to that extremity of the piece of fteel which is required to be made the fouth pole, and that the fouth pole of the magnet be applied to the oppofite extremity. In the fame manner as a piece of iteel or iron is rendered magnetic, a weak magnet may be rendered more powerful, or its power may be reftored when loft.

It is evident, that in this method the operator fhould have one or more magnets, by the application of which the fteel, or other ferruginous body, may be rendered magnetical; therefore it may be afked, by what means is magnetifm originally given to fuch artificial magnets, as are faid to have that power imparted without the interference of any magnet ? The answer to this question is, that no magnetism at all can be communicated to any ferruginous body whatever, without the action of another magnet; and that, in the method vulgarly called, of giving magnetifm to fleel, &c. without the aid of a magnet, the beginning of the magnetic power is communicated from the earth, which is a real magnet; and, therefore, there is no magnetifm communicated but by the action of another magnet. See art. 32, fupra.

There are fome particular circumstances which demand attention, in order to enable us to afcertain the belt method of confiructing artificial magnets.

1. The nature of the body must be adapted to the power which is to render it magnetic ; remembering, that the foft ferruginous bodies both acquire and lofe magnetifm eafier than those which are harder.

2. The shape of the bodies is to be confidered next, experience flewing that an oblong one is in general preferable to any other. In cafe of fleel bars, they ought to be quite hard, in order to acquire the greatest possible power, provided one has magnets fufficiently ftrong for the purpole; and if cylindrical, their diameters ought to be about onefifteenth of their length; or, if not cylindrical, their thickneffes ought to be fuch as nearly to equal the weight of the cylindrical bars of the fame length, and the diameter of which may be about one-fifteenth of their lengths.

3. Several magnets are much preferable to a fingle one, for the purpole of communicating magnetism; in the application of which, it must be remembered, that the fouth pole of the magnet produces a north pole in the part of the ferruginous body to which it is applied, and that the north pole of the magnet produces a fouth pole in the part, &c.

4. If it were required to conftruct a ftrong magnet, when the operator has either no magnet at all, or a very weak one, he must proceed gradually. It being impossible for a hard and

and large fleel bar to receive any fentible degree of magnetifm from the action of the earth, or of any other weak magnet, the operator mult begin with giving magnetifm to feveral fmall and foft fleel bars, impregnating one at a time by means of the weak magnet, or, if he have no magnet, by means of one or more iron rods properly fituated, which in that cafe are real, though weak magnets. Then, by joining in a proper manner the fmall fleel bars already made magnetic, he may communicate a flronger, power to larger and harder fleel bars; which will be capable of impregnating bars flill larger; and fo on.

It has been afferted by various authors, that if a fhort bar of foft feel be repeatedly fipoked from end to end, in any fituation, by a fufficiently long iron bar, likewife kept in any fituation, the fleel bar will thereby acquire a confiderable degree of magnetifm: from which it might perhaps be inferred, that there is no neceffity of deriving the origin of magnetifm from the earth. But an accurate inveftigation of this pretended fact has shewn, that the steel bar will not acquire magnetifm in every fituation. Indeed, as the bar of iron is rendered more or lefs magnetic by the earth in every fituation, except that which is perpendicular to the magnetical line; in a random way of making the experiment, it is almost impossible to keep the bar fo near that direction as to acquire no magnetifm at all from the earth; but if, in rubbing the fleel bar, the iron one be kept in a fituation nearly perpendicular to that of the magnetical line, then the fleel will acquire no magnetifm at all. Belider, when the iron bar is kept in any fituation, the degree of magnetism which is communicated to the bar, is greater or lefs in proportion as the direction of the bar is nearer to, or farther from that of the magnetical line; which proves, beyond a doubt, that the communicated magnetifm is originally derived from the earth.

In order to make a piece of iron acquire magnetifm from the earth, let the following process be purfued : Take a bar of foft iron, about two or three feet long, and between one-half of an inch and two inches thick, (fuch are fome kitchen pokers,) and place it in the magnetical line, *i.e.* in the direction of the dipping needle, if this be at hand, or graight up in higher latitudes N. or S. than 40°, but horizontally when nearer to the equator than the above-mentioned degree of latitude. Then place a magnetic needle on a pin, and holding the pin in your hand, prefent the needle to the various parts of the bar from top to bottom, and you will find, that in this ifland the lower half of the bar is poffeffed of the north polarity, capable of repelling the north and of attracting the fourth pole of the needle, and the upper half is poffeffed of the fouth polarity, capable of repelling the fourh and of attracting the north pole of the needle. The attraction is ftrongeft at the very extremities of the bar; it diminishes as it recedes from them, and vanishes about its middle, where no one pole of the needle is attracted in preference to the other. In fhort, in that fituation, the iron bar is as much a magnet as any piece of iron that flands within the influence of a magnet.

If you turn the bar top-fide down, the extremity of it, which was fouth pole when it flood uppermost, will now become north pole, and the other extremity will become fouth pole.

In the fouthern parts of the world, the lower part of the bar is a fouth pole; or, to be more explicit, when in any part of the world the bar is fituated in the magnetic line, the extremities of the bar will acquire the polarities correfponding to the nearefl poles of the earth.

In order to fix in an iron bar the magnetifm which the earth has communicated to it, the following circumflances

fbould be regarded. The very foft iron acquires the greateft degree of magnetic power in the fhorteft time, but lofes it with the fame quicknels; fo that, if the preceding experiment be performed with a bar of that fort of iron, the magnetifm communicated to it by the earth will not be permanent; but if it be made red-hot, and be left to cool in the magnetic line, or if it be repeatedly ftruck with a harmer, whill flanding in the magnetic line, it will thereby acquire a fmall degree of permanent magnetifm; which power, however, either by leaving the bar for foure time in an improper fituation, or by inverting and thriking it again, will be foon deftroyed.

When the iron is fomewhat harder, the acquired magnetifm lafts much longer; though a longer time, or longer operation, be required in order to render it magnetic.

As the conflant action of a weak magnet on a ferruginous body continually tends to increase the magnetilm of that body, fo the iron bars, which are left in the direction of the magnetic line for a confiderable time, become continually more flrongly magnetic, and the acquired power becomes more permanent.

The reafon why iron, by long flanding, by hammering, &c\_acquires a permanent m gnetifm from the earth, whereas by the mere polition, in a fhort time, the power is not at all permanent, feems to be the unequal texture of the iron: fuppofe, for inflance, that a piece of iron is composed of hard and foft particles, or of fome, through which the magnetic power moves very eafily, and others, through which it moves very flowly. The former then of those particles acquire the magnetifm at first from the earth, and lose it very eafily; but by continuing in the fame polition, or by being fostened, &c. the hard particles gradually acquire magnetifm from the former, and having once acquired it, retain that power for a long time. It is, befides, very probable, and in certain circumflances actually proved, that fome fort of iron becomes harder by being kept long exposed to the atmosphere.

The method of making magnets of this kind, by means of a natural magnet, and even without the affiltance of any magnet, was fuggefted many years ago by Mr. Servington Savery, and particularly defcribed in the Phil. Tranf. Nº 414. See alfo Abridgment, vol. vi. part ii. p. 260, &c. But as his method was tedious and operofe, though capable of communicating a very confiderable virtue, it was little practifed. A more fimple method was propofed by Mr. Arnold Marcel, nephew to Mr. Leuwenhoeck, and is defcribed in the Phil. Tranf. (See Martyn's Abr. vol. vi. part ii. p. 278.) It is as follows: "In the year 1776," fays he, "making feveral further obfervations about the magnetical force which I found in great pieces of iron, I made ufe of a large iron vice, about 90lbs. weight, in which I fixed a fmall anvil of about 12ibs. Upon the bright furface of this anvil I laid the fieel, to which I would give the virtue, in a polition of north and fouth, which happened to be in a diagonal of the fquare furface of the anvil; then I took a piece of iron, one inch fquare, and 33 inches long, of about Slbs. weight, having at one end the figure here reprefented (fig. 8.) brightly polified at A, and taper at the other end. Then I held fail down the piece of feel upon the anvil with one hand, and with the other I held the iron bar aforefaid perpendicular, with its point, A, upon the fteel, and, prefling hard, I rubbed the fleel with the iron bar towards me, from north to fouth, feveral flrokes, always carrying the bar far enough round about, to begin again at the north, to prevent the drawing back of the magnetical force. Having thus given ten or twelve ftrokes, I turned the fleel upfide down, leaving it in the fame polition as to north and fouth, and, after

after rubbing it and turning it, till I rubbed it about 400 times, it received by degrees more and more ftrength, and at laft had as much as if it had been touched by a ftrong load-stone. The place where I began to rub, was always that which pointed to the north when the needle was hung, the end where I had ended the ftroke turning to the fouth. Sometimes it has happened, that in a few flrokes I gave the fleel its virtue ; nay, even in the very first stroke, one may give a great deal to a finall needle. This way I have given the magnetical virtue to needles of fea compaffes, made of one piece of fleel, fo flrongly, that one of the poles would take up three quarters, and the other a whole ounce of iron. Although thefe needles were anointed with linfeed oil, which made a hard coat; to keep them from rufting, yet they kept the virtue; but in firengthening thefe forts of needles, I rubbed by turns first to the right and then to the left fide.

"The fame way I brought the virtue into the point of a knife, fo that it would fuffain  $1\frac{3}{2}$  ounce.

"I brought the faid virtue into four fmall pieces of fleel, each one iuch long, and  $T_{t}$ th of an inch broad, as thin as the fpring of a watch. Thefe four pieces I joined together, as into an artificial load-flone, weighing 18 grains troy, and then it did draw up acd fultain an iron nail, which weighed 144 grains troy. This artificial load-flone has now thefe fix years been tumbled about, and been lying among iron and fleel, and in any position, and yet it has rather got more than loft any of its virtue.

"The magnetical virtue being thus brought into iron or fteel, 'I have farther obferved, that that end where the ftroke was begun, would draw to the north, and where the ftroke ended, to the fouth, in whatever fituation the fteel had been laid upon the anvil to give it the virtue. I took a piece of fteel, and rubbed it from one end to the middle, and then from the other end to the middle, and found it had two north poles, one at each end, and the middle a fouth pole.

"Further, beginning to rub from the middle towards each end of another piece of fleel, I found it to have at each end a fouth pole, and in the middle a north pole."

A very eafy way of giving magnetifm to a fmall piece of foft steel, is the following : Take two pokers of foft iron, or two iron bars, of about an inch fquare, and more than three feet in length, keep them in the magnetical line, or However, the method of making artificial magnets was difif in this ifland, perpendicularly, as fhewn in fig. 9. Then covered and publified by Mr. John Michell, in a Treatife of let the piece of ficel, C B, be either fallened to the edge of a table, or be held by an affittant; and placing the lower extremity of the bar A B, and the upper extremity of the bar C D, both on the fame fide, and in the middle of the fleel, flroke the fleel from the middle towards its extremities, moving the end of the bar, C D, from the middle of the piece of fleel towards its end C, at the fame time that the end of the bar, A B, is moving from the middle of the piece of ficel to its other extremity B; and when the bars are arrived to the faid extremities, remove them from the fleel, and apply them again to the middle, and fo on; thus ilroking the piece of ilcel about forty or fifty times. on every fide, will give it a confiderable degree of magnctifm.

It is evident, that if in this experiment, when the iron bars are arrived to the extremities of the fleel, you bring them back to the middle of it, by drawing them along the furface of the fleel, the experiment will not fucceed, becaufe the magnetic power communicated by their rubbing the fleel in one direction, will be deftroyed by their contrary motion.

Dr. Gowin Knight was the first who brought this kind

of magnets to their prefent flate of perfection, fo as to be of much greater efficacy than the natural ones. The refult of his method, though the procefs itfelf was kept fecret, was first published in the Phil. Trans. for 1744, vol. xliii. art. 8, and Phil. Tranf. for 1745, art. 3. See also vol. xliv. for 1747, art. 2. Mr. Wilfon has communicated to the public Dr. Knight's method ; who informs us, that having provided himfelf with a large quantity of clean filings of iron, he put them into a large tub, that was more than one-third filled with clean water : he then, with great labour, worked the tub to and fro for many hours together, that the friction between the grains of iron by this treatment, might break off fuch fmaller parts as would remain fufpended in the water for fome time. The obtaining of these very fmall particles in fufficient quantity, feemed to him to be one of the principal defiderata in the experiment. The water being thus rendered very muddy, he poured the fame into a clean earthen veffel, leaving the filings behind ; and when the water had flood long enough to become clear, he poured it out carefully, without diffurbing fuch of the iron fediment as still remained, which now appeared reduced almost to impalpable powder. This powder was afterwards removed into another veffel in order to dry it; and this procefs was feveral times repeated. When a fuficient quantity of this fine powder was procured, he made a paste of it with linfeed oil ; preferring this vehicle, because it contained a confiderable quantity of the phlogiftic principle. With thefe two ingredients he made a fuff pafle, which he well kneaded, before he formed it into convenient fhapes, and then upon wood, and fometimes on tiles, in order to bake or dry it before a moderate fire, at about a foot diftance from it. In about five or fix hours it generally attained a fufficient degree of hardnefs. When these baked pieces were become old, he gave them their magnetic virtue in any direction he pleased, by placing them between the extreme ends of his large magazine of artificial magnets for a few feconds or more, as he faw occasion. By this method, the virtue they acquired was fuch, that when any one of those pieces was held between two of his belt ten-guinea bars, with its poles purpofely inverted, it immediately of itfelf turned about to recover its natural direction, which the force of those very powerful bars was not fufficient to counteract. (Phil. Tranf. vol. lxix. part i. for 1779, art. 5.) Artificial Magnets, printed in 1750, and by Mr. John Canton, in the Phil. Tranf. for 1751, vol. xlvii. art. 6, p. 31. The process for this purpose was also found out by others. particularly by Marul Uitgelecze Natuurkund. Verhand, tom. ii. p. 261, and Du Haulel, Hift. Acad. Roy. 1745 and 1750.

Mr. Michell's method of making magnets is as follows : prepare a dozen bars of flee', of about  $1\frac{3}{4}$  ounce weight each, fix inckes long, and half an inch broad : let thefe be hardened with a full, but not too great heat : let one end be nicked all round with a chiffel, to diffinguish it from the other; and the ends of the bars flould be cleaned after hardening, either upon a fmooth ftone, or razor-grinder's wheel: the fize and fhape of the bars may be varied at pleafure, provided that the length be proportioned to the thickness. The belt fort of fleel is that which has no veins of iron in it, and Mr. Michell has found the common bliftcred iteel at least equal to any other. When any magnet does not anfwer expectation, it will be proper to harden it over again, with a greater or lefs degree of heat, till it proves better. In order to preferve thefe bars, contrive a box, that thall have two pieces of iron, about an inch lorg P 2 each

each, fixed upright in the middle of each end, over against each other, at the diftance of fix inches from outfide to outfide. These pieces of iron may be about a quarter of an inch square, and should be filed pretty smooth on the fides. Against these are to be placed, with their edges towards them, the twelve magnetical bars, fix on one fide, with their fouth, or north poles one way, and fix on the other fide with the fame poles the contrary way. It is necessary to observe that these bars must neither be taken out, nor put in, all, or too many on a fide at once; for if two only be left, with their poles of the fame denomination the fame way, without one or more on the other fide to counter-balance their effects, they will damage each other : and if two of the fame fide be taken out together, or laid with their poles of the fame denomination together, after they are taken out they will also damage one another : and if this be the cafe it will be proper to reflore them before they are ufed, after the manner prefcribed for making of magnets. In order to make the marked ends of these bars south poles, and the other ends north poles, place fix of them in a line north and fouth, bringing the unmarked end of one, to touch the marked end of the next throughout; the marked ends lying towards the north, which will be fome advantage to them. Then take an armed magnet, and placing it with both poles upon one of the bars, the north pole towards the marked end, which is to be a fouth pole, and the fouth pole towards the unmarked end, which is to be a north pole, flide it backwards and forwards from end to end of the whole line of bars three or four times, taking care that they all touch. Then taking it off, remove the two endmolt bars into the middle, and pass over them again three or four times. Having thus touched the bars, it will not be improper to turn them with the other fide uppermoft, and to touch them over again on that fide as before, omitting the endmost bars, till they are removed into the middle, where they also are to be touched.

If an unarmed magnet, either natural or artificial, be ufed, lay the bars in a line as before; place the fouth pole of the magnet upon the marked end of the endmoft bar, and flide it over the whole line to the end : then taking that pole off, place the north pole upon the fame bar in its room, not at the extremity of the bar, but towards the middle, and flide it back again; then change the poles again, obferving to fet the magnet on at the middle of the bar, and flide it to the other end, as at first. Having done this four or five times, remove the two endmost bars into the middle, and placing the fouth pole of the magnet upon the marked end of them, flide it to the unmarked end; and then, placing the north pole upon the unmarked end, flide it to the marked end. Let this be repeated three or four times; and turning the bars with the other fide upward, repeat the fame procefs again. When the magnets are weak, it may be neceffary to touch the bars, according to the preceding direction, before they are hardened, when they will receive the magnetic virtue more eafily; then, making the whole dozen magnetical, in the manner hereafter preferibed, till they are as ftrongly fo as they will be in their foft flate, harden one half; and having made thefe again magnetical with the remaining half that are foft, harden those also, and proceed. Bit if the magnets are too weak to perform properly, even in this cafe, recourfe must be had to fmaller bars of steel, which should allo be foft; and if these fail, bars of iron must be used. Having communicated a small degree of magnetism to fix of the bars, let the other fix, which are unmagnetical, be laid in a line, in the fame manner as the former : and let A B, (Plate VI. Magnetifin, fig. 10.) reprefent this line, confifting of fix bars, though three only are delineated. The line

drawn acrofs at the end of each bar, reprefents the mark diffinguishing that end which is to be made the fouth pole, from the other Let C D, E F represent the fix bars already made magnetical : thefe lean against each other at the top, and are separated by a piece of wood, or other matter except iron, about the tenth of an inch at the bottom. The three magnets in C D have all their fouth poles downward, and are placed towards the unmarked ends of the bars in the line which are to be north poles; and the three magnets in E F have all their north poles downward, and are placed towards the marked ends of the bars which are to be fouth poles. Slide thefe fix magnetical bars thus placed, backward and forward three or four times over the whole length of the line. Then taking them off, having first brought them to touch at the bottom, remove the two endmoft bars of the line into the middle, and replacing the magnetical bars upon them, as before, pafs over those again. Then taking them off, and turning the bars in the line with the other fide upward, go over them again in the fame manner, excepting the endmoit bars; which, when those in the middle are touched, are to be removed thither, to be touched in their Thus the bars in the line will give a ftronger power turn. to that of the other fix, by which they were touched ; and, therefore, thefe latter may now be laid down in a line, and retouched, after the fame manner, with the latter: when this is done, lay those down again, and retouch them with the others : repeat this operation a few times, first touching one fet, and then the other, till they have acquired as much magnetifm as they will retain ; or till they will receive no additional force by any farther repetition. The fix-inch bars, made magnetical after this manner, when properly hardened, will fingly lift, by one pole, a piece of iron, weighing a pound or better, if it be of a proper form ; and fix fuch bars will touch a line of fresh bars of the fame fize, to their full perfection, by three or four times fliding over them; except the endmost, which must always be removed into the middle. As feveral magnets laid together with their poles of the fame denomination the fame way, will greatly injure one another, unlefs they have fomething to counteract them, it is abfolutely neceffary not to place two of them, of a fide, or together; but fingly, one on one fide, and one on the other, making them to lean together, that they may reft against one another at the top: at the bottom they are preferved from injuring one another, by being placed upon the bar which is to be made magnetical. In like manner, they must not be taken off two of a fide together, but fingly, first on one fide, and then on the other. But the readiest way of taking them off is first to bring them to touch one another at the bottom, in the fame manner as they do at the top, and then they may be removed at once, and upon occasion fet on again; only obferving not to feparate them again at the bottom, till they are placed upon the bar which shey are to touch. The reafon of removing the two bars at the ends of the line, in order to their receiving a greater virtue, feems to be, that the fix magnets, employed in touching, are endeavouring to make that part of the bar which is not included between them magnetical, in a contrary direction from that which is included between them. As this laft is the direction of magnetifm defigned, the former endeavour would be injurious : and it is prevented by two caufes : one of which is the power, whereby the fleel refifts in a degree every endeavour, either to make it magnetical, or to deftroy its magnetifm; and the other is the power of the bars already in fome meafure magnetical, which lie at both ends of the bar that is touched. Now this last power is wanting at one extremity of those bars that are placed at the ends ; and confequently not having a fufficient force fully to refuit the contrary endeavour

vour of the magnets employed in touching them, they become lefs magnetical than the others, which have a fufficient force. Though in the line of bars, when making magnetical, each bar has only one at each end to support it (those magnets that are planted at the ends of the others to preferve them being called fupporters) against the contrary endeavour of the fix, made use of to touch it; and this does very well; yet fome will receive an additional force by being fupported with larger magnets; or inflead of thefe, two or three of their own fize, at each end ; those at the marked end all with their north poles touching it, and those at the unmarked end all with their fouth pole touching it. And becaufe there will be two or three north poles, and as many fouth poles together amongft the fupporters, at the other end from the bar to be touched, that have nothing to counteract them, it will be proper to place the fouth pole of another magnet among the north poles, and the north pole of another among the fouth poles, that they may not hurt one another, which they otherwife will do.

The manner above defcribed is called the double touch : and Mr. Michell observes, that two magnets will give more ftrength to a bar of their own fize, when used after this. manner, than a fingle magnet equal to five of the former in itrength, when applied after the manner of the fimple touch. This ingenious writer has defcribed a frame, contrived for holding feveral of the fix-inch bars, when they are used in touching large bars, and when they cannot be conveniently held in the hand; for an account of which we must refer to his excellent pamphlet, already cited, p. 45, &c. ed. 2. He observes, that the form of magnets is of very little confequence with regard to their receiving the magnetic virtue, provided that they have a fufficient length in proportion to their bulk. The ftraight bars may be made fquare, round, or flat : though the flat are most convenient for touching ; and probably fomewhat stronger. These may also be pointed at the ends, as in fig. 11, in order to render them lighter, and to increase their power of lifting ; though pointed bars are not fo proper for touching. The magnet may be made in the form of a horfe-fhoc, as in fig. 12, where a wedge of iron is fuppofed to be applied to the poles of it; and it will thus lie in a narrower compais, a wedge of iron may be applied to its two poles, and it will lift by both poles at once. The magnet may be also made annular, which is a plain flat bar, bent flatways initead of edgeways; and a femicircular magnet may be bent flatways, like the annular, or edgeways, like the horfe-fhoe ; and two magnets of this kind may be conveniently placed together, in order to preferve each other.

The poles of a magnet may be converted by placing the bars which are to retouch it, with their north poles towards its north pole, and the fouth poles towards its fouth pole. In doing this, they should be placed on at the middle, and flid once or twice backwards and forwards, before it is fupported; and then that which was the north pole must be fupported as a fouth pole by north poles : and that which was the fouth pole, as a north pole by fouth poles. In order to make a bar magnetical, fo that it shall have feveral poles, fupport it at the places where the poles are defigned to be, with poles of a contrary denomination from those defigned; and if any place is supported with south poles, the next places on either fide muft be supported with north poles, and vice verfa. Having done this, confider each piece included between any two fets of fupporters, as a feparate bar, to be made magnetical, with its fouth pole towards the north fet of fupporters, and its north pole towards the fouth fet, and touch it accordingly. Magnets of this fort will not do well, unlefs they are very long; and at beft they are always weak, and

will very foon be injured; fo that they fhould only be made occafionally.

Mr. Michell has also published a method of obtaining magnetism by means of three iron bars, without the affistance of a natural load-flone, for which we shall refer to his pamphlet, p. 60, &c. and proceed to describe the method described by the ingenious Mr. Canton.

This gentleman has fucceeded fo well in his attempts to convey a confiderable magnetic virtue to bars of hardened fleel, as to be able to impregnate fuch bars with this virtue to as high a degree, at leaft, as any bars of the fame weight and cimenfions, which he had feen or heard of ; and to as high a degree, as he apprehends, the fame bars, in their prefent state, are capable of being impregnated. Mr. Canton was able, in about half an hour's time, to communicate to fix bars of hardened fteel, at first entirely destitute of any magnetic virtue, the utmost virtue they were capable of receiving; and that without the mediation or affiftance of any natural load-ftone, or of any artificial magnet. Mr. Canton has published the description of his process with fuch directions, that any perfor may readily perform the fame. For this purpofe procure a dozen bars ; fix of foft fleel, each three inches long,  $\frac{1}{4}$  inch broad, and  $\frac{1}{2\cdot 3}$ th of an inch thick, with two pieces of iron, each half the length of one of the bars, but of the fame breadth and thicknefs ; and fix of the hard fteel, each  $5\frac{1}{2}$  inches long,  $\frac{1}{2}$  an inch broad, and 3 ths of an inch thick, with two pieces of iron of half the length, but the whole breadth and thickness of one of the hard bars; and let all the bars be marked with a line quite round them at one end. Then take an iron poker and tongs, or two bars of iron, (Plate VII. Magnetifm, fig. 1.) the larger they are, and the longer they have been ufed, the better; and fixing the poker upright between the knees, hold to it near the top one of the foft bars, having its marked end downward, by a piece of fewing filk, which must be pulled tight with the left hand, that the bar may not flide ; then grafping the tongs with the right hand a little below the middle, and laying them nearly in a vertical polition, let the bar be flroked by the lower end, from the bottom to the top, about ten times on ench fide, which will give it a magnetic power fufficient to lift a finall key at the marked end; which end, if the bar was fulpended on a point, would turn towards the north, and is, therefore, called the north pole, and the unmarked end is, for the fame reafon, called the fouth pole of the bar. Four of the foft bars being impregnated after this manner, lay the other two (fig. 2.) parallel to each other, at the diftance of about one-fourth of an inch between the two pieces of iron belonging to them, with a north and a fouth pole against each piece of iron; then take two of the four bars already made magnetical, and place them together, fo as to make a double bar in thickness, the north pole of one being even with the fouth pole of the other; and the remaining two being put to thefe, one on each fide, fo as to have two north and two fouth poles together, feparate the north from the fouth poles at one end by a large pin, and place them perpendicularly with that end downward, on the middle of one of the parallel bars, the two north poles towards its fouth, and the two fouth poles towards its north end ; flide them backward and forward three or four times over the whole length of the bar, and removing them from the middle of this, place them on the middle of the other bar as before directed, and go over that in the fame manner; then turn both the bars with the other fide upward, and repeat the former operation : this being done, take the two from between the pieces of iron, and placing the two outermost of the touching bars in their room, let the other two be the outermost of the 6

the four to touch these with; and this process being repeated till each pair of bars has been touched three or four times over, which will give them a confiderable magnetic power, put the half dozen together after the manner of the four (fig. 31), and touch with them two pair of the hard bars, placed between the irons at the diffance of about half an inch from each other; then lay the foft bars afide; and with the four hard ones let the other two be impregnated (fig. 4.), holding the touching-bars apart at the lower end near two-tenths of an inch, to which diffance let them be feparated after they are fet on the parallel bar, and brought together again after they are taken oif ; this being obferved, proceed according to the method already defcribed, till each pair has been touched two or three times over. But as this vertical way of touching a bar will not give it quite fo much of the magnetic virtue as it will receive, let each pair be now touched once or twice over, in their parallel polition between the irons (fig. 5.), with two of the bars held horizontally, or nearly lo, by drawing at the fame time the north of one from the middle over the, fouth end, and the fouth of the other from the middle over the north end of a parallel bar: then bringing them to the middle again without touching the parallel bar, give three or four of these horizontal firokes to each fide. The horizontal touch, after the vertical, will make the bars as ftrong as they can poffibly be made ; as appears by their not receiving any additional flrength, when the vertical. touch is given by a greater number of bars, and the horizontal by those of a superior magnetic power. This whole procefs may be gone through in about half an hour, and each of the larger bars, if well hardened, may be made to lift twenty-eight troy ounces, and fometimes more. And when these bars are thus impregnated, they will give to a hard bar of the fame fize its full virtue in lefs than two minutes; and will, therefore, answer all the purposes of magnetifim in navigation and experimental philofophy,-much better than the load-flone, which is well known not to have fufficient power to impregnate hard bars. The half dozen being put into a cafe ( $f_{ij}$ , 6.), in fuch a manner as that two poles of the fame denomination may not be together, and their irons with them as one bar, they will retain the virtue they have received; but if their power fhould, by making experiments, be ever to far impaired, it may be refored without any foreign affiftance in a few minutes. And if, out of curiolity, a much larger fet of bars should be required, thefe will communicate to them a fufficient power to proceed with, and they may in a fhort time, by the fame method, be brought to their full ftrength. Mr. Canton, by the fame procefs, communicated magnetic virtue to two large bars, each half an inch fquare, 101 inches in length, and weighing nearly ten ounces and twelve pennyweights, to fuch a degree, that one of them lifted by one of its ends feventy-nine ounces and nine pennyweights : and a flat femicircular magnet, weighing an ounce and thirteen pennyweights, was made to lift, by applying its two ends together to an iron wedge, ninety troy ounces. The fame ingenious gentleman could also readily deprive his bars of their virtue; and change the poles of a natural load-flone, by placing it in an inverted direction, between the contrary poles of his larger bars, laid down at fome diffance from each other, in the fame ftraight line continued at the diffance of about a quarter of an inch from either of the poles, without touching the flone with either of the bars.

The method in which the fleel he made use of was hardened is as follows: having cut a fufficient quantity of the leather of old shoes into very small pieces, an iron pan is provided, which a little exceeds the length of a bar, is

wide enough to admit of two bars fide by fide without. touching each other on the pan, and at leaft an inch deep. This pan is nearly half filled with the bits of leather, upon which are laid the two bars, having faftened to the end of each a fmall wire for taking them out: the pan is then quite filled with the leather, and placed on a gentle flat fire, being covered and forrounded with charcoal. The pan, being brought to fomewhat more than a red heat, is kept about half an hour, and the bars are fuddenly quenched in a large quantity of cold water. Mr. Horne, in his Effays on Iron and Steel, p. 147, claims the merit of directing this procefs for hardening Mr. Canton's bars.

In order to communicate the magnetic virtue to a freel . bar, to the needle of a compais, &c. by means of two magnetic bars, place the bar or needle, A B (fg.'7.), upon a table, then place the two magnetic bars C D, E F, ftraight up upon A B, at a little and equal diffance from the middle, of the bar A B, and in fuch manner, as the fouth pole, D, of one of the bars may be neareft to that end of the bar, A B, which is required to become the north pole, &c. then thefe two bars must be flid gradually towards one extremity of the bar, keeping them conftantly at the fame diffance from each other; and when one of the magnetic bars, for inftance C D, is arrived at A, then they mult be flid the contrary way, till E F arrives at B; and thus the bar, A B, must be rubbed a greater or fmaller number of times, till it will be found by trial to have acquired a confiderable power. When the magnetic bars are powerful, and the bar, A B, is of very good feel, and not very large, a dozen of frokes are fully fufficient. When the magnetic bars are to be removed from the bar A B, care mult be had to bring them to the fame fituation where they were first placed, viz. at a little and equal diftance from the middle of the bar A B, and then they may be lifted up.

In this operation, the effect of the bars may be improved feveral ways, which will be found neceffary when the bar, A B, is proportionably large, and it is required to give it the greateft polible power. This may be effected, firlt, by joining the magnetic bars at top, interpoling a piace of wood or other fubfiance, except iron, to keep them apart, as fhewn in fig. 8; for in this manner, the upper poles of the bars being contiguous, will tend to farengthen each other, and, of courfe, their lower poles will alfo be farengthened. Secondly, by placing the bar, to be rendered magnetic, between two bars of fort iron, or two other magnets, as fhewn in fig. 9, or in the manner before directed. Thirdly, the magnetic bars may be inclined the contrary way, after the manner ufed by Mr.  $\mathcal{AE}$  pinus (fig. 10.); fo that the magnets C D, E F, may make an angle of about fifteen degrees with the bar A B.

The bar, A B, may, in the fame manner, be rendered magnetic by means of an armed magnet, as flown in fig. 11; or by a horfe-flow magnet, as flown in fig. 12, placing both the poles of the magnet in contact with the bar, &c.

In all thefe methods, the bar to be rendered magnetic mult be ftroked on every fide; and, in order to let the magnetic centre fall juit in its middle, care mult be had to stroke one-half of the bar just as often as the other half.

Whenever a fteel har, or in general a piece of ferruginous fubitance, is rendered magnetic by applying two bars, or whenever two magnetic poles are applied to it at the fame tune, as ufed in this and the preceding experiment, the operation is ufually called the *deuble touch*, in difficient from the *fingle touch*, which is when only one magnetic pole is applied to it.

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As artificial magnets are frequently made in the fhape of a femicircle, or like a horfe-flue, for the fake of bringing both poles in the fame plane, the crooked fteel bars of which they are confiructed are made magnetic in the fame manner as the firaight bars, excepting only, that the magnetic bars which are used for it mult follow the curvature of the fteel bar; thus, if it be required to render magnetic the piece of fleel A B C (fig. 13.), place it flat upon a table, and to its extremities apply the magnets D F, E G; joining their extremities F, G, with the conductor or piece of foft iron F G. Then apply the magnetic bars H, I, to the middle of the piece A B C, and firoke it with them, from end to end, following the direction of the bent fleel, fo that on one fide of it the magnetic bars may ftand in the direction indicated by the dotted reprefentation L.K. In this manner, when the piece of fleel has been rubbed a fufficient number of times on one fide, turn the other fide upwards, and repeat the operation till it has acquired a fufficient degree of magnetifm.

In this operation, the fame precautions muft be followed as were recommended for the method of communicating the magnetifin to ftraight bars, viz. the magnets D F, E G, as well as the magnets H, I, muft be placed fo that their fouth poles muft be towards that extremity of the bent fteel which is required to be made the north pole, and their north poles towards the other extremity. The magnets, I, H, muft be first placed on the middle of the bent fteel; and after having drawn them over one leg of it as often as over the other, in order to let the magnetic centre fall juft in the middle of the bent fteel, they are removed, &c.

If a perfon have only one magnetic bar, or a terrella, with which he wifnes to give magnetifm to a needle or other bar, the only way of effecting it is, to apply one pole of the terrella, or magnetic bar, A B (fg. 14.), to one extremity, C, of the needle, and to draw it all along the furface of it till it reaches the other extremity D; then the magnet being removed, mult be applied again to the extremity C, and mult be drawn over the needle as before. Thus the needle mult be rubbed feveral times, by which means it will acquire a confiderable degree of magnetifm.

It must be obferved, that the extremity of the needle which the pole of the magnet touched last, acquires the contrary polarity. Thus, in the prefent instance, if B be the north pole of the magnet, the extremity, D, of the needle will afterwards be found to have acquired the fouth polarity, and the other extremity, C, the north.

In this operation it is evident, that, after the first stroke, when the magnet is applied again to C, this extremity, having acquired the north polarity, will have that power destroyed by the vicinity of the north pole, B, of the magnet; fo that it feems that every stroke undoes what was done in the preceding. However, the fact is, that by repeating the strokes the power is increased; but, in general, this method will never be fo advantageous as when more than one magnetic pole is used: hence it ought not to be used, excepting in case of necessity, viz. when one has only one magnetic bar or terrella.

Artificial magnets are preferable to the natural ones in a variety of refpects. Mr. Michell mentions particularly, that they may be had at much lefs expence and trouble, and in greater plenty; that they are nuch fuperior to natural magnets in flrength, and better able to communicate the magnetic virtue in proportion to their flrength; that they are more eafily reflored to their former flrength when they are at any time damaged; that they furnish feveral poles; and that they may be had in every form. Cavallo's Magnetifm. Cavallo's Philofophy, vol. iii.

MAGNETICAL AMPLITUDE, Azimuth, and Declinetion, fee the feveral fubftantives.

MAGNETICAL Ifland, in Geography, an ifland in the South Pacific ocean, near the N.E. coaft of New Holland, difcovered by Capt. Cook in the year 1770, and fo named from its feeming to have fome effect on the compafs. S. lat. 19° S'. W. long. 213° 22'.

MAGNETICAL *Line*, is that line in which a needle would place itfelf, if left at entire liberty to turn itfelf as well vertically, as horizontally. See DIPPING.

MAGNETICAL Meridian. See MERIDIAN.

MAGNETICAL Needle. See NEEDLE. See alfo Mariner's COMPASS, DIPPING, and the article MAGNET.

MAGNETICAL Paradox. Upon the table A B (Plate VI. Magnetifn, fg. 15.) place a piece of iron wire, rot above a tenth of an inch long. Let the magnetic bar, E F, be held at about four or five inches above the table, with either pole 4 downwards, and in fuch a place, as that the perpendicular let fall from it to the table may touch the table at G, viz. two or three inches diffance from the iron wire : thefe diffances, however, are fubject to a good deal of variety, arifing from the power of the magnet.

By the action of the magnet the iron wire will elevate one of its ends, as reprefented by C D, forming with the table an angle, which is larger the nearer the wire comes to the point G, where it flands quite erect.

In this fituation, if you give gentle knocks to the table, the wire, CD, will gradually proceed towards G, every knock making it jump up and advance a little way. The reafon of which a fuperficial obferver would immediately attribute to the attraction between the magnet and the iron wire, which, being not fufficiently flrong to raife the wire from the table, has just power enough to draw it a little nearer to the point G, when the motion of the table lifts it up.

Thus far the experiment flews nothing extraordinary; but if it be repeated with only this variation, viz. that the magnet, inflead of being held above the table, be placed below it, viz. at H I, the event will be, that the wire, which will now ' make an obtufe angle towards G, as reprefented by K L, on knocking the table, will gradually recede from the point G, fhewing as if the magnet repelled it; which has given to this experiment the name of magnetical paradox; for, in fact, the magnet attracts the wire.

This phenomenon refults from the directive property of the magnet acting at a greater diffance than the attractive.

In order to explain the immediate caufe of this phenomenon, it must be confidered, that the wire K L, (fig. 16.) being rendered magnetic by the action of the magnet H, is inclined to it according to the above-mentioned laws of the dipping needle ; but, on account of its weight, and becaufe it is fupported not in its centre, but by one end, namely K, which flands upon the table, it does not incline fo much as it ought to do, if it were freely fulpended by its centre, the end, K, now being a little higher than its proper fituation. Let M N be the perpendicular, which paffes through the centre of the wire. Now, when by the motion given to the table, the wire is made to jump ; this, whill remaining in the air, will take its proper inclination, as frewn by r Q, its centre remaining in the fame perpendicular M N; for the directive power of the magnet, H, acts at a greater diffance than its attraction. In this fituation it is evident, that a perpendicular P O, let fall from the lower extremity, r, of the wire, touches the table in a point farther from G than the point K; and as the wire after the jump comes down to the table again with the proper inclination, viz, parallel to r Q, it follows, that now its lower end mult touch the table at O : and thus every kneek will

will force it to recede a little more from the point G, which lies just over the magnet H.

The fame explanation applied to the first part of the experiment, will shew that the wire must in that cafe, viz, when the magnet is held above the table, approach continually the point G.

This experiment may be diverfified by using iron filings, inflead of the iron wire; for, in the first case, the filings difperfed over the table will be gradually collected about the point G; and in the latter case, the filings placed about the point, G, will be gradually forced to recede from that point. Cavallo's Magnetism, chap. vii.

MAGNETICAL Variation. See VARIATION and DECLI-NATION.

MAGNETIS LAPIS, in the Natural History of the Ancients, the name given in different ages to two very different fubilances. The earlieft Greek authors expressed by it the load-stone, which became afterwards called *Heraclius lapis*, (fee IRON, Ores of, and MAGNET); and then the word magnes was applied to a very different stone brought from the same place, the neighbourhood of Magnesia in Lydia.

This was a fine beautiful and bright fubffance, of a pure white, and fo very bright and gloffy, as to bear a refemblance to polifhed filver. It was dug in large maffes, and was of a texture capable of being wrought into any figure. Accordingly it was in great effeem among the ancients, who had it wrought into veffels for the ufe of the table.

It feems to be wholly unknown at prefent among the nations we have commerce with. Hill's Theophraft. p. 79.

MAGNETISM, MAGNETISMUS, that quality or conflitution of a body, and its pores, whereby it is rendered magnetical, or a magnet.

Magnetifm is found to be a transient power, capable of being produced and deftroyed again.

MAGNETISM of the Earth is that property of the terrefirial globe, from which the magnetifm of the ordinary magnets, the direction of the magnetic needle, and other phenomena are derived, and upon which they neceffarily depend. This hypothefis is evinced by fo many obfervations, that no philofopher can be feeptical enough to difpute its truth. The principal reafons, fays Mr. Cavallo, which prove it, almoit to a demonstration, are, first, that almost all the phenomena which may be exhibited with a ufual magnet, may be alfo exhibited with the earth, as far as it may be tried; and fecondly, that vait maffes of iron, or ferruginous fubflance, actually magnetic, are dug out of the earth almost in every part of it.

"The phenomena of the compais and of the dipping needle, in different parts of the world, and the magnetifm naturally acquired by foft iron when properly fituated, are exactly imitated by a common magnet, or a terrella; but the only phenomenon, which has not been obferved with refpect to the earth, and which is the principal property of the ufual magnets, is the attraction of a piece of iron, or other ferruginous fubftance. For inftance, if a piece of iron be prefented to either of the poles of a common magnet, it will be powerfully attracted by it; but if it be prefented to the middle of the magnet, the attraction will be found to be hardly perceivable, or at leaft incomparably weaker than at the poles; in conformity to which, it might be expected, that a piece of iron fhould be attracted more powerfully downwards, when near the poles of the earth than when near the equator; which attraction, being combined with the attraction of gravitation, ought to be known by the difference of the weights of the fame piece of iron, when weighed near the poles, and swhen weighed near the equator; for, if the magnetic at-

traction of the earth upon it be at all fenfible, it ought to weigh more in the former cafe than in the latter. But this difference of weights has not yet been afcertained ; however, if it were to be tried with all the accuracy necessary for fo nice an experiment, I am inclined to think that it would be found to answer; viz. that the fame piece of iron would be found to weigh fomewhat more in places nearer to the poles, than it does nearer to the equator : but, even in cafe no fuch difference of weights were observed, it would be improper to infer that the earth does not exert any magnetic attraction towards the iron on its furface, and that this attraction is not fironger near the poles than near the equator; becaufe, first, the magnetism of the earth being very weak, the difference of the attraction in different places must be likewife very fmall, notwithitanding the directive power is confiderably ftrong ; for, as was explained under the article MAGNET, the latter of those powers extends to a much greater diffance than the former. And, fecondly, it must be confidered, that the equatorial diameter of the earth is longer than its polar diameter, and that the attraction of gravitation, or the weight of bodies, decreafes in proportion to the fquares of the diffances from the centre of the earth; in confequence of which, if we abstract the magnetic attraction, and confider only the attraction of gravitation, it will appear that the piece of iron must weigh more when weighed near the poles than when weighed near the

the equator. "If the magnetic needle pointed always due north and fouth, or always within a certain diftance of those points, it would fnew that the earth has two fixed magnetic poles, either coinciding with its aftronomical poles, or at fome diffance from the fame; but the continual variation of the magnetic needle fhews, that those magnetic poles of the earth move with respect to the furface of the earth, and, on this account, many fuppolitions have been offered to the public by divers ingenious perfons. It was imagined, that there was a large magnet inclosed within the body of the earth, which being not fixed to the external part, moved with respect to it, and, confequently, occasioned the variation of the needle." To this purpofe, Mr. Whifton alleges that the earth on which we live, includes within it a vaft fpherical magnet, concentrical thereto, having its own poles, meridians, equator, and parallels; and all much of the fame general nature of those with small terrellæ, or spherical load-stones, in the poffeffion of the curious among us.

equator; namely, becaufe when near the poles, it flands

actually nearer the centre of the earth than when near

The power of a good terrella, or a fpherical load-ftone, fays this author, as it affects a needle a foot long, is equal to the magnetic power of that internal load-ftone about two and a half, or three diameters of fuch load-ftone. From which confideration, the quantity of magnetic attraction at all diffances from the internal load-ftone, for needles a foot long, may be determined; and from the fame confideration it appears, that the diameter of this internal load-ftone is about eleven hundred and fifty miles. To which we add, that, in regard fir Ifaac Newton has demonstrated, that the power of gravity diminishes within the earth, and is lefs there than at its furface, nearly in the proportion of its greater nearnefs to the centre, the magnetic power, at two thousand nine hundred miles diftance from us, and nearly one thousand and fixty from the earth's centre, which is  $\frac{1}{2}\frac{\alpha}{4}$  of the power of gravity here, will be fomewhat greater than the power of gravity there; which limit is worthy our attention, gravity being ftronger than magnetifm on the one fide of it, and weaker on the other; we mean, as it affects needles of one foot diameter. At that limit, therefore, at leaft leaft near the magnetic poles, iron a foot long will be twice as heavy, and fall twice as faft, as any other natural body, wiz. by the union of those two equal powers, gravity and magnetism; and of confequence, above that limit, fuch an iron will be less than twice as heavy, below it more than twice as heavy, as any other natural body.

The earth's internal load-ftone, he fays, is not fixed to our upper parts, but is moveable with refpect to them, and actually revolves on the earth's axis, from eafl to well, in a certain long period of time; as appears beyond contradiction, from the conftant variation of the horizontal needle weftward; as well as the regular increase of inclination of the dipping needle.

The only way to render this motion, i. e. the variation, poffible and intelligible (to ufe Dr. Halley's words), is to fuppofe it to turn about the centre of a globe, having its centre of gravity fixed and immoveable in the fame common centre of the earth. This moveable internal furface mult likewife be loofe, and detached from the external part of the globe, which may be reckoned the fhell, and the other the nucleus or inner globe, included within it, with a fluid medium between. Now, from the variation's moving weftward, it is plain, that the forefaid nucleus has not precifely attained the fame degree of velocity with the exterior parts in their diurnal revolution : but fo nearly equals it, that in three hundred and fixty-five revolutions, the difference is fcarcely fentible; and muft probably have arifen from hence, that the impulse, whereby the diurnal motion was impreffed on the earth, was given to the external parts, and thence communicated to the internal.

This internal magnet has one central pole northward, in the nature of the poles of our common load-ftones; but its fouthern pole appears not to be central, but rather circular, and that at a great diffance from the fouthern pole of the earth.

The northern magnetic pole is now fituate, fays Mr. Whilton, about the latitude of  $76\frac{1}{2}$  degrees; *i.e.*  $13\frac{1}{2}$  degrees from the north pole of the earth, and about 30 degrees eaftward from the meridian of London.

The fouthern magnetic circular pole has its centre, or central pole, nearly in the parallel of 60 degrees; and, in a meridian paffing along the east coast of Borneo, about 117 degrees eastward of London. Its radius is also an arc of a great circle of about 44 degrees.

The refpective motion of the internal magnet, or the velocity, v. g. of its north pole, appears to be 27 deg. 0 min. in 144 years, i.e. upwards of one degree in five years; fo that it makes an entire revolution in 1920 years. Hence, as the number of degrees in the upper earth's diurnal revolution is to the number of days in the revolution of the internal magnet, i. e. as I is to 700,000, fo is the refpective motion of this magnet from east to well to the real motion of the upper earth from welt to east; or, to fpeak strictly, fo is the difference of their motions from welt to ealt to the entire motion of the upper earth the fame way. This external fixed earth has therefore communicated almost all its motion already to the internal magnet; and can communicate no more than this difference of their motion, and that only in an infinite term of years; or, in other words, this real internal motion can never be the feven hundred thoufandth part fwifter than it is at prefent. This internal motion, therefore, began with the commencement of the diurnal motion of the upper earth; and has gone on full fafter and fafter by the communication of that motion through the intermediate fluid. Since, therefore, action and re-action are equal, and tend to contrary parts, this internal load-flone, thus accelerated by the upper part, mult have all along re-

tarded that upper earth, and made the diurnal rotation fiill flower and flower. This acceleration on one fide, and retardation on the other, must have been very great at the first beginning of the diurnal motion, when the difference of their motion was equal to the entire motion itfelf, and muft have been diminishing ever fince. To which cause is probably owing that acceleration of the moon's motion with refpect to that of the earth, fince the time of the old aftronomers, first taken notice of by Dr. Halley, and embraced by fir Ifaac Newton. And the fame confideration feems to fuggeft a method for determining the age of the world; for, were the proportions of the quantity of matter in the upper carth to the internal magnet, with the tenacity of the intermediate fluid, &c. known, one might go back from the known difference of their velocity now, and find those differences and quantities of motion themfelves, à priori, in all pail ages ; or, were the velocity of the first diurnal rotation of the upper earth known, we might geometrically determine, à priori, how long ago that rotation began, or how ancient our earth is.

The variation of magnetic needles from the azimuth of the meridians of the internal magnet is derived, fays Mr. Whifton, from the difference of the itrength of the feveral parts of the internal magnet's furface; which as it is only to be known by experience, that variation cannot be determined before-hand, unlefs where there are good accounts how much it had formerly been; it being probable, that it returns round, and will be the fame in any year of the next revolution of the internal magnet, that it has been in the like year of any former revolution, or will itfelf have a revolution in about 1920 years. Mr. Whifton adds, that the two fixed magnetic poles in our upper earth first introduced by Dr. Halley, as-neceffary to folve the irregularity of the variation of the horizontal needle from the meridians of the moveable internal magnet, feem not to have any just foundation in nature, the like irregularities being found in the common terrellæ, or fpherical loaditones, and being belt accounted for from the composition of the magnets, which are found to have parts of different degrees of purity, flrength, and perfection ; fo that where the parts are weaker than ordinary, the ftronger neighbouring parts prevail, and draw the needle that way : not but Dr. Gilbert's notion of prominent and depreffed parts on magnets may have fome room, and be allowed to contribute fomewhat/to fuch variations. See VARIA-TION.

On the fuppofition above flated, the variation ought to be regular; that is, it ought to move in all parts of the world, fo as to anfwer to the two points of the large internal magnet; which, however, is not the cafe.

In order to fupply the deficiency of this hypothefis, it was farther imagined, that there were four magnetic poles within the earth, which were moveable with refpect to each other, and that, therefore, the variation of the needle ought to be derived from all their-actions conjointly; which would render the theory of the variation exceedingly intricate : but, notwithflanding this difficulty, a regularity, within certain laws and limits, ought to be ftill oblervable refpecting the variation; but no fuch regularity has been yet proved. In fhort, without detaining our readers any longer on this point, it will fuffice to fay, that no theory yet offered has been fufficient to foretel, with certainty, the variation of the needle for any future period of time, or for any place diffant from thofe in which obfervations have been frequently made. See DECLINATION, COMPASS, and VARIATION.

Mr. Cavallo is of opinion, that the magnetifm of the earth arifes from the magnetifm of all the magnetic fubflance

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that the magnetic poles of the earth may be confidered as the magnetic and true poles, fo thefe arches of 180' are a the centres of the polarities of all the particular aggregates of the magnetic fubftances; and that thefe principal poles must change place, relatively to the furface of the earth, according as the particular aggregates of magnetic fubflances within the earth are in fome manner or other altered, fo as to have their power diminished, increased, approached, or removed from the principal poles.

Although no regularity has been eftablished with respect to the variation of the needle, yet as the different fituation of the magnetic poles within the earth occasions a great variety of appearances, and as the right underftanding of thefe varieties may be of great ufe to thofe who with to inveftigate this intricate fubject, the developement of which will be of valt use to mankind; we shall here subjoin the principal cafes, as they are drawn up by Mr. Lorimer, which feem to be poffible, relating to the polition of the magnetic poles; conceiving, agreeably to the most natural and most generally received supposition, that they are two, and that they lie on the furface of the earth. Thefe cafes are no more than four, viz.

Cafe 1 .- If the magnetic poles of the earth had coincided with the true poles thereof, there could have been no declination or variation of the mariner's contpass in any part of the world, that is, if the earth be uniformly magnetical; for, in that cafe, the needle, in pointing to the magnetic poles, would always have pointed to the true poles alfo; this needle would therefore be necessarily directed along the courfe of the meridian, or, in other words, it would have no declination or variation either to the east or west thereof.

Cafe 2.- If the magnetic poles were fituated in the fame meridian, and in oppofite parallels; upon that meridian which paffes through the magnetic and true poles, from the one of the magnetic poles to the other, and upon the oppofite meridian all along, there could be no declination, for the reafon mentioned in the former cafe. Likewife, upon the equator, there would be no declination; for though if one of the magnetic poles were only to act upon the needle, in paffing along the equator to the diffance of 90 degrees in longitude eaft or weft, the declination would increase, fo that at 90 degrees diffance from the line of no declination it would be equal to the angle contained between the magnetic and true poles; yet, as the other magnetic pole, in this cafe, is always within the fame diftance of the needle, it will act upon the opposite end of it with equal force, and confequently, will keep it parallel to itfelf all round the equator. But in going from the equator north or fouth, the declination would increase fo as to be 180 degrees on the little arches or fpaces of the meridian contained between the true and the magnetic poles, which is the greatest poffible declination in all cafes whatfoever. It must be farther obferved on this cafe, that the lines of no declination, including those arches of 180', form two great circles of the globe along the meridian and the equator, croffing one another at right angles, and dividing the furface of this globe into four quarters, two in each hemisphere; the one hemifphere liaving weft declination in the north, and eaft declination in the fouth haif thereof, and in the oppofite hemifphere it would be juil the reverfe; fo that each of the arches or femicircles of no declination would have eaft declination on the one fide of them, and welt declination on the other. The fmall arches of 180° declination, which are between the true and magnetic poles, may be reckoned in all cafes as a part of the lines of no declination; for there indeed the needle conforms itfelf to the meridian as well as in the other parts of the circle, though its ends are reverfed. In fhort, the globe into two parts, but thele parts are not hemi-

fances therein contained, and intermixed with other bodies; as all the lines of declination do coincide and terminate in kind of limit, making with each of those lines, as in the prefent cafe, a curve line or figure returning into itfelf; which figures, from 180° between the poles, to o declination upon the equator, do each of them include a fpace larger than the other, till at laft they fill up the whole quarter of the furface of the globe, and conform themfelves, as nearly as poffible, to the fhape and figure thereof.

As a varie y of this cafe, it may be added, that the magnetic poles may be fituated in the fame meridian, but in parallels which are not opposite. In that cafe, the only alteration which could happen is, that in the hemisphere in which the magnetic and true poles are nearest to each other, the figures formed by the lines of declination become fmaller, and the corresponding figures in the opposite hemisphere, larger. The line of no declination, which, in this cafe, reprefents the equator, would also be proportionably nearer to those poles which are nearest to one another.

Cafe 3 .- If the magnetic poles were fituated in oppofite meridians, and in oppofite parallels; upon those meridians which pafs through the magnetic and true poles there could be no declinations, for the reafons mentioned in the former cafes. But upon the equator, eaftward or weftward, to the diftance of 90° in longitude, the declination would actually increase, fo as there to be equal to the angle which meafures the diftance between the true and the magnetic poles; and from thence it would, in the fame manner, decreafe for the other 90° to the opposite meridian. The declination lines of 10°, 20°, &c. as far as the greatest declination upon the equator, in this cafe, become arches or curves, which conform themfelves, as nearly as may be, to the courfe and direction of the lines of no declination, and are called lines of the first order. But the lines of the greatest equatorial declination crofs one another at the diftance of 90° in longitude from the meridian or circle of no declination, fomething in form like the letter X, or like two Gothic arches joined at the vertex. They are called lines of the fecond order, and may very properly be confidered as the boundary between the lines of the first and third order, as the lines of no declination are always boundaries between the lines of east and west declination. In this cafe, those lines of no declination, including the arches of 180°, form only one great circle along the meridian, dividing the furface of this globe into two hemifpheres, in the one of which there is east declination, and in the other west declination.

From the greateft equatorial declination to the arches of 180°, the declination lines of the third order are curves returning into themfelves, and in fhape nearly refembling parabolas erected upon those arches of 180'

As a variety of this cafe, it may be added, that if the . magnetic poles were fituated in oppofite meridians, but in parallels which are not oppofite, then, in that hemisphere in which the true and the magnetic poles approached nearest to one another, the figure formed by the lines of declination would be fmaller, and in the opposite hemisphere the correfponding figures would be larger in proportion.

Cafe 4.—This cafe is a very extensive one, viz. when the magnetic poles are fituated neither in the fame nor in opposite meridians; and this feems to have been the real polition of those poles ever fince any observations of the declination of the magnetic needle have been made.

In this cafe, then, the lines of no declination cannot be either in the direction of a meridian or along the equator, as in the former cafe, but in a kind of curves, which are varioufly inclined to both; and they divide the furface of fpheres,

fpheres, as in the laft cafe, for they may be of a very different extent. If the magnetic poles be fituated in meridians nearly opposite, the curvature of those lines will not be fo great, that is, they become more like to Cafe 2. But as the magnetic poles approach nearer to the fame meridian, the curvature of the lines of no declination becomes greater, till they almost touch one another, fomething in form like the figure of the number 8, and at last they complete the two great circles, as in Cafe 2. The lines of the fecond order, which correspond to the greatest equatorial declination, if the magnetic poles be fituated in meridians nearly oppofite, have a declination nearly equal to the angle formed between the magnetic and true poles, as in Cafe 3; but as the magnetic poles approach towards the fame meridian, this declination decreafes, till at laft it entirely vanifhes, as in Cafe 2. The other declination lines in this cafe are fo fimilar to the former, that they require only to be referred to it. Laftly, it must be observed, that whether the magnetic poles be fituated in oppofite parallels or not, makes as little difference in this as in the former cafe.

Hitherto the magnetic poles have been confidered to lie on the furface of the globe; but if we attentively confider the fituation which they may more likely have, it will appear, that in all probability they are not fituated near the furface of this globe, but at fome depth below it; at leaft this must be the cafe with the fouth pole; for, fince the water of the fea is incapable of magnetifm, and the fouthern hemifphere, efpecially about the fouth pole, contains a vaft deal more fea than land; it is plain that the fouth magnetic pole must be fituated at least near the bottom of the fea; in confequence of which, the variation of the needle in that hemisphere must be different from what it would be if the magnetic pole were fituated on the furface of the terraqueous globe. The fame may be obferved with refpect to the fituation of the north magnetic pole. Befides this, we must also confider the irregularities arising from the unequal and irregular fituation of land and fea; it being natural to conceive, that large tracts of land on one fide of the magnetic needle will draw it away from the real meridian, whereas a large ocean can produce no fuch effect. This, however, is fubject to a great deal of variety, ariling from the nature of the land, the depth of the fea, the nature of the ground at the bottom of the fea, &c. It appears, therefore, that a great many caufes combine to act upon the magnetic needle, occasioning it to decline from the true meridian, and that it is almost impossible to form a useful theory upon it.

MAGNETISM, Theory of. As for the caufes of magnetifm, or the manner in which attraction, repulsion, and other magnetic phenomena are produced, we have yet no hypothesis, that will fatisfactorily account for them. Plutarch tells us, the magnet attracts iron, by emitting fome fpiritual effluvia, whereby the contiguous air being opened and driven on either fide, does again drive that contiguous to it; and thus the action-being communicated round, the iron is thereby protruded ; but this is contradicted by the equally vigorous action of the load-ftone in vacuo, and in the open air. Others of the ancients afcribe the action of a magnet to a foul that animates it; and others to an unknown fympathy between the effluvia of the iron and those of the magnet.

An opinion, that has much prevailed among the moderns is that of Des Cartes, maintained by Malebranche, Rohault, Regis, &c. and even admitted and confirmed by Mr. Boyle, &c. In this it is fuppofed, that there is con-tinually flowing, from the poles of the world, a fubtle, impalpable, and invifible matter, channelled or ftriated;

which matter, circulating round the earth, in the planes of the meridians, re-enters at the pole, opposite to that from which it iffued, and paffes again through the poles parallel to its axis: that the magnet has two poles answerable to those of the earth; and that out of these there iffues a matter like that just mentioned; and that this matter, entering at one of the poles, gives the impulse, whereby iron tends to the magnet, and produces what we call attraction. Now, befides the magnetical matter re-entering the poles of the magnet, there is always a certain quantity thereof circulating round the magnet, composing a kind of vortex about it. The space wherein this matter moves, is the fphere of activity of the magnet, within which its attractive faculty is confined.

Dr. Gilbert, in his work " De Magnete," folio, printed 1600, concludes, from fome experiments which he made, that the needle is not attracted by the magnet, but turned into its polition, by what he calls a difponent virtue; which he fuppofed to furround the ftone, fomewhat in form of an atmosphere.

As to its directive faculty, or the inclination of a needle touched with it to the poles of the world, and its dip to a point beneath the horizon, they follow from the fame principle ; fince, were the magnet or needle to have any other fituation, the magnetic matter would ftrike on its other furface in vain; and, not being able to get admiffion, would, by degrees, change its fituation, till fuch time as its pores corresponded to the course of the magnetical matter; which fituation having once acquired, it would ceafe to move, the magnetical matter then ceafing to diffurb it.

The form or effence of a magnet, therefore, is supposed to confift in its being perforated by an infinite number of parallel pores; fome of which are difpofed to admit the ftriated matter from the north pole of the world, others that of the fouth : hence the north and fouth poles of the magnet.

Mr. Hartfoeker maintains, that the magnet is no more than a common ftone, full of an infinite number of hollow prifms; which, by the diurnal motion of the earth, are ranged parallel to each other, and nearly parallel to the axis of the earth. These prisms have their cavities filled with an extremely fubtle matter, which, by the diurnal motion of the earth, is paffed from prifm to prifm; thus making a circulation, and returning into the prifms, where it first began. From these principles he deduces all the phenomena of the magnet; and M. Andry does the fame, from the doctrine of alkali and acid.

As to the directive power of the magnet, Mr. Whifton inclines to think it mechanical; and aferibes it to magnetic effluvia circulating continually round the load-ftone; of which circulations, he thinks, there are evident indications in magnetic experiments; as Mr. Boyle thinks there are of the magnetifm, or magnetic effluvia of the earth; though these effluvia are never yet rendered sensible, as electric effluvia began to be in his time. But the attractive power Mr. Whifton thinks entirely immechanical, as the power of gravity is; not being able to devife any fuch motion of a fubtle fluid belonging to the load-flone, as will account for the attractive power in the fefquiduplicate proportion of the diffances reciprocally; though if he could, yet would that be no more than to remove the immediate power of the Supreme Being one flep farther; the laft refort of all mechanical principles whatever being in the immechanical power and efficacy of the Deity.

Dr. Knight deduces from feveral experiments the following propositions, which he offers, not fo much to explain the nature of the caule of magnetifm, as the manner in which it acts: the magnetic matter of a load-flone, he fays, moves Q 2

moves in a ftream from one pole to the other internally, and is then carried back in a curve line externally, till it arrive again at the pole where it first entered, to be again admitted; the immediate caufe why two or more magnetical bodies attract each other, is the flux of one and the fame thream of magnetical matter through them : and the immediate caufe of magnetic repulsion is the couflux and accumulation of the magnetic matter. His opinion was, that this earth had originally received its magnetism, or rather that its magnetical powers had been brought into action, by a fhock, which entered at about the fouthern, and paffed out at the northern tropic. This, according to his flatement, was the course of the magnetic fluid, and he fuppofed, that the magnetic poles were at first diametrically opposite to each other. But if this was the cafe at first, we are led to conclude from Mr. Canton's doctrine, that they would not long have continued fo ; for, on account of the intenfe heat of the fun in the torrid zone, according to the principles flated under the article DECLINATION, the north pole must foon have retired to the north-eastward, and the fouth pole to the fouth-eaitward. (Phil. Tranf. vol. xliv. p. 665, &c.) Mr. Michell rejects the notion of a fubtle fluid ; but though he proposed to publish a theory of magnetism established by experiments, no fuch theory has appeared. Signior Beccaria, from observing that a sudden stroke of lightning gives polarity to magnets, conjectures, that a regular and conftant circulation of the whole mafs of the electric fluid from north to fouth may be the original caufe of magnetifm in general. This current he would not fuppofe to arife from one fource, but from feveral, in the northern hemisphere of the earth: the aberration of the common centre of all the currents from the north point, may be the caufe of the variation of the needle, the period of this declination of the centre of the currents may be the period of the variation, and the obliquity with which the currents strike into the earth may be the caufe of the dipping of the needle, and alfo why bars of iron more eafily receive the magnetic virtue in one particular direction. Lettre dell' Elettricismo, p. 269, or Priestley's Hilt. Elec. vol. i. p. 409, &c.

Similar to the laft hypothesis is that proposed by the ingenious Æpinus, (Tentamen Theoriæ Electricitatis et Magnetismi, cap. i. § 3.) which, though labouring under feveral objections, feems however to be the mott plaufible.

hypothefis of electricity, which goes under the name of Dr. Franklin's, Mr. Æpinus is led to imagine, that there exifts a fluid productive of all the magnetic phenomena, and confequently to be called the magnetic fluid; that this fluid is fo very fubtle as to penetrate the pores of all bodies; and that it is of an elaftic nature, viz. that its particles are repulsive of each other.

He farther fuppofes, that there is a mutual attraction between the magnetic fluid and iron, or other ferruginous bodies; but that all other fubstances have no action on this fluid; they neither attracting nor repelling each other.

He then obferves, that there is a great deal of refemblance between ferruginous bodies and electrics, or nonconductors of electricity; for the magnetic fluid paffes with difficulty through the pores of the former, as well as the electric fluid paffes with difficulty through the pores of the latter. However, there is not a body that has any action on the magnetic fluid, and is, at the fame time, analogous to non-electrics; for inflance, there is no body, the particles of which attract the magnetic fluid; and yet this fluid can pervade its pores without any obstruction. In iron, indeed, a kind of gradation of this fort feems to take place ; for, the fofter the iron is, the more freely does the magnetic fluid pervade its pores; and, on the contrary, the harder it is, the greater oppolition is offers to the free paffage of that fluid; fo that the iron, when foft, feens to be more analogous to non-electrics than when hard.

According to this hypothefis, iron, and all ferruginous fubstances, contain a quantity of magnetic fluid, which is equably difperfed through their fubiliance, when those bodies are not magnetic; in which flate they fliew no attraction nor repulsion against each other, because the repulfion between the particles of the magnetic fluid is balanced by the attraction between the matter of those bodies and the faid fluid, in which cafe those bodies are faid to be in a natural flate; but, when in a ferruginous body, the quantity of magnetic fluid belonging to it is driven to one end, then the body becomes magnetic, one extremity of it being now overcharged with magnetic fluid, and the other extremity undercharged. Bodies thus conflituted, viz. rendered magnetic, exert a repulsion between their overcharged extremities, in virtue of the repullion between the particles of that excels of magnetic fluid; which is more than overbalanced by the attraction of their matter. There is an attraction exerted between the overcharged extremity of one magnetic body, and the undercharged extremity of the other, on account of the attraction between that fluid and the matter of the body; but to explain the repulsion, which takes place between their undercharged extremities, we must either imagine that the matter of ferruginous bodies, which deprived of its magnetic fluid, must be repulfive of its own particles, or that the undercharged extremities appear to repel each other, only becaufe either of them attracts the opposite overcharged extremities; both which fuppofitions are embarraffed with difficulties.

A ferruginous body, therefore, is rendered magnetic by having the equable diffusion of magnetic fluid throughout its fubiliance disturbed, fo as to have an overplus of it in one or more parts, and a deficiency of it in one or more other parts; and it remains magnetic as long as its impermeability prevents the reftoration of the balance between the overcharged and undercharged parts. Moreover, the piece of iron is rendered magnetic by the vicinity of a magnet; becaufe, when the overcharged part or pole of the magnet is prefented to it, the overplus of magnetic fluid in that pole repels the magnetic fluid away from the From the analogy of the cltablished or more common, mearelt extremity of the iron, which, therefore, becomes undercharged, or poffeffed of the contrary polarity, to the molt remote part of the iron, which confequently becomes overcharged, or polleffed of the fame polarity as the prefented pole of the magnet. When the piece of iron is rendered magnetic by prefenting to it the undercharged extremity or pole of the magnet, then the part of the iron which is nearest to it, becomes overcharged, &c. becaufe that part of the magnet, being deprived of its magnetic fluid, attracts the magnetic fluid of the iron to that extremity of the iron which lies nearest to itfelf.

In confequence of which it appears, that, in order to give magnetism to a body, as a piece of steel, the strength of the magnet employed mult be fuch as to overcome the refiltance, which the fubftance of the fleel makes against the free paffage of the magnetic fluid; hence, a piece of foft flect is rendered magnetic more eafily than a hard one; hence, a ftronger magnet will render magnetic fuch ferruginous bodies, as other finaller magnets have no power upon.

The action of two magnets upon each other is likewife eatily explained by this hypothefis. When two equal magnets

nets oppofe their contrary poles to each other, they thereby preferve and strengthen their power; but when the homologous poles of two magnets are placed near, then, if the ftrength and quality of those magnets be equal, they will only diminish each other's magnetic power; but, if they be unequal in power or other quality, as the hardnefs, fhape, &c. then the weakeft will have its power diminished, dellroyed, or changed, in proportion to its foftnefs, weaknefs of magnetifm, and other circumstances, which will cafily occur to the intelligent reader.

Our venerable countryman, Mr. Cavendifh, had invented a fimilar theory, and had entered in many refpects more minutely into the detail of its confequences without being acquainted with the abovecited work of Æpinus; although the publication of his paper on the fubject was 12 years later. Lambert, Meyer, Coulomb, and Robifon have alfo purfued inquiries of a fimilar nature, both theoretically and experimentally, with great fuccefs. See Young's Philofophy, vol. i. lect. 55.

MAGNETISM, Laws of. See MAGNET, Supra.

MAGNETISM and Electricity, Analogy between. The wellknown property of amber, by which, after being rubbed, it attracts small bodies, was, in an early period of the science of electricity, defcribed under the appellation of the magnetifm of amber; fo that thefe two powers, the electrical and the magnetic, were confidered as the fame, or at leaft not fufficiently diftinguished. At a later period these two powers have been regarded as quite diftinct from each other, but in feveral respects exhibiting a mutual resemblance. We shall, therefore, here flate fome particulars in which they refemble one another, and others in which they differ. The power denominated by philosophers electricity (fee that article) is of two forts, viz. the politive, and the negative electricity. In the fcience of electricity, it is an invariable law, that bodies poffeffed of the fame fort of electricity repel each other, whereas those which are possessed of different electricities attract each other.

Thus, in magnetics, there is a north and a fouth pole ; those parts of magnetic bodies which are poffelled of the fame polarity, repel each other; but those which are polfeffed of different polarities attract each other.

In electricity, whenever a body in a natural flate is brought within the fphere of action of an electrified body, it becomes itfelf electrified, and poffeffed of the contrary electricity, after which an attraction takes place ; fo that in truth there is no electric attraction but between bodies possesfed of different electricities : for inftance, if a piece of paper be brought fufficiently near a glafs tube, electrified politively, the paper will acquire the negative electricity, and will then be attracted by the tube; but if the paper be fo circumstanced as not to have it in its power to acquire the negative electricity, then no attraction will take place.

Thus, a ferruginous fubftance, which is brought within the fphere of action of a magnet, cannot be attracted by either pole of the magnet, unlefs it acquires first a contrary polarity.

One fort of electricity cannot be produced by itfelf, but is always accompanied by the other; thus, if a glafs tube be electrified politively on its external furface, a negative electricity muft exift, either on its internal furface, or on the air contiguous to the tube.

In the fame manner, the two magnetic poles are always together; nor was there a piece of ferruginous fubiliance ever produced, which had one polarity, and not the other.

bodies, like glafs, amber, refins, and others, called *ilectrics* ;

but it eafily pervades other fubitances, called conductors, or non-electrics.

The magnetic virtue is retained by ferruginous fubftances. efpecially those of a hard nature, like hard steel, and the magnet: but it pervades eafily, and without the leaft perceivable impediment, all other forts of fubitances.

On the other hand, the magnetic power differs fom the electric, first, in its not affecting our fenses with any light, finell, tafte, or noife ; whereas, the electric fpark, flock, fmell, and tafte, are known to every one converfant in electric experiments. Secondly, magnetifm attracts only iron, or those bodies which contain that metal in some state or other ; whereas, the electric power attracts bodies of every fort. Thirdly, the electric virtue refides on the furface of electrified bodies, whereas the magnetic is quite internal. Laitly, a magnet lofes nothing of its power by magnetifing other fubltances; but an electrified body lofes part of its electricity by electrifying other fubftances. Here, however, mult be remarked, that an electrified body lofes part of its power, when in electrifying another body touches it, and that body acquires then the fame fort of electricity; but when that other body is electrified by being only brought within the fphere of action of the former, in which cafe it acquires the contrary electricity, then the former body lofes nothing of its power ; for inflance, suppose that a body, A, posseffes a certain quantity of politive electricity, and that another body B, in a natural flate, be gradually brought near A; then the body B, when it comes within a certain diffance of the electrified body A, acquires a negative electricity, which negative electricity takes away nothing of the power of the body A; but if the two bodies come very near, fo as to touch, or as that the electricity of the body, A, may leap from it to the other, then the body, B, will become electrified politively, and A lofes thereby part of its power. Indeed, if it be duly confidered, this last cafe does not feem ever to take place with magnetifm; for bodies appear to be refdered magnetic merely by the action of their fpheres of activity, or by that power which enables magnets to act at fome diftance from their own bodies ; and therefore we may juftly fay, that electrified and magnetic bodies agree in this, viz. that they lofe nothing of their power, when other bodies are electrified or rendered magnetic in virtue of their fpheres of activity.

When the aurora borcalis, which has been thought to be an electrical phenomenon, forms a luminous arch towards the northern part of the horizon, the most clevated part, or middle of that arch, is generally in the magnetic meridian.

Several other points of analogy, or of difference between magnetism and electricity, will, perhaps, occur to those perfons who examine both fubjects; but if they be attentively confidered, we think they will be found to be comprehended in those which have been enumerated above. Cavallo's Magnetifm, and Prieitley's Electricity, ubi fupra.

MAGNETISM, Animal, an appellation given by fome defigning or felf-deceived operators upon the credulity and purfes of mankind, to certain practices, by which, under the pretence of curing dileafes, various effects were produced on the animal economy, fuch as faintings, partial and even general convultions, Sec. Thefe practices were principally carried on in France, by a perion of the name of Mefmer, and his difciples, and were believed to influence the human body through the medium of the magnetic principle. In confequence, however, of the appointment of a committee of philosophers for the investigation of the matter by the The electric virtue can be retained and confined by certain , French king, the true nature of the operation was proved, in the most unequivocal manuer, and the effects of it traced,

by the clearest experiments, folely to the mind or imagination of the perfons *magnetifed*. An ample detail of this able inveftigation, as well as of feveral other facts and practices referrible to the fame fource, will be found under the article IMAGINATION.

MAGNETISM is alfo ufed, by fome Chemifts, to fignify a certain virtue, whereby one thing becomes affected at the fame time with another, either in the fame or in a different This amounts to the fame with what they othermanner. wife call *(ympathy.* 

It has been observed, that much confusion in the fcience of magnetifm has been occafioned by the application of the term magnetifm to other things which had no relation to it. Thus, the chemical affinity between metals has been called the magnetism of metals by fome old authors. The vibration occafioned by the found of mufical ftrings or pipes upon others which were tuned in concord with them has been alfo called the magnetifm of mufic. Some writers alfo fpeak of the magnetism of aftronomy, the magnetism of water, &c.

MAGNICOURT, in Geography, a town of France, in the department of the straits of Calais, and chief place of a canton, in the diffrict of St. Pol; two leagues S.E. of St. Pol.

MAGNIFYING, among Philosophers, is chiefly used in fpeaking of microfcopes, which are faid to magnify objects, that is, to make them appear bigger than they really are, though in reality they do not, nor can, magnify any object, but only shew it nearer, and discover more of its parts than before were taken notice of.

The magnifying power of denfe mediums of certain figures was known to the ancients, though they were far from understanding the caufe of this effect. Seneca fays, that fmall and obfcure letters appear larger and brighter through a glafs globe filled with water; and he abfurdly accounts for it by faying, that the eye flides in the water, and cannot lay hold of its object. Nat. Queft. lib. i. c. 6.

Alexander Aphrodifienfis, the great commentator upon Aristotle, who flourished near two centuries after Seneca, fays, that the reafon why apples appear large when they are immerfed in water is, that the water which is contiguous to any body is affected with the fame quality and colour; fo that the eye is deceived in imagining the body itfelf to be larger. But the first diffinct account we have of the magnifying power of glaffes is in the writings of Alhazen, who flourished in the twelfth century; and he was preceded by our countryman Roger Bacon, who, in his Opus Majus, demonstrates, that if a transparent body, interposed between the eye and an object, be convex towards the eye, the object will appear magnified ; nor is it improbable, that from the obfervations of Alhazen and Bacon the construction of fpectacles was derived. See SPECTACLES.

MAGNIFYING Glafs, in Optics, denotes a little fpherical convex lens; which, in transmitting the rays of light, infleets them, fo as that the parallel ones become converging, and those which were diverging become parallel; by means whereof, objects viewed through them appear larger than when viewed by the naked eye. See MICROSCOPE.

MAGNIN, in Geography, a town of Egypt, on the left bank of the Nile; 12 miles S. of Shabur.

MAGNISA, anciently MAGNESIA, a town of Afiatic Turkey, in the province of Natolia, fituated near a mountain, whofe top is always covered with fnow. The town is large and populous, but has few Christians; 20 leagues N.N.E. of Smyrna. N. lat. 38° 44'. E. long. 27° 18'. MAGNISI DEGLI, a peninfula of Sicily, on the E.

coaft, in the valley of Noto; fix miles N. of Siracufa or

Syracule; formerly the peninfula of Tapfus. Opposite to this peninfula are the ruins of a monument, faid to have been crected in memory of the victory of Marcellus.

MAGNISSA, in Mineralogy, a name given by fome of the ancients to the white pyrites, called by others lcucolithos and argytholithos. See MARCASITE ..

MAGNITUDE, any thing that has parts without (or extra to) parts connected together by fome common term.

Magnitude is any thing locally extended, or continued; or that has feveral dimensions.

The origin of all magnitude is a point, which, though void of parts itfelf, yet its flux forms a line, the flux of that a furface, and of that a body.

Magnitude amounts to much the fame with what is otherwife called quantity.

MAGNITUDE, Geometrical, may be usually confidered as generated or produced by motion. Thus lines may be conceived as generated by the motion of points; furfaces, by the motion of lines; folids, by the motion of furfaces; angles may be fuppofed to be generated by the rotation of their fides.

Geometrical magnitude is always underftood to confift of parts; and to have no parts, or to have no magnitude, are confidered as equivalent in this fcience. There is, however, no neceffity for confidering magnitude as made up of an infinite number of fmall parts ; it is fufficient that no quantity can be fuppofed to be fo fmall, but it may be conceived to be farther diminished; and it is obvious, that we are not to eltimate the number of parts that may be conceived in a given magnitude, by those which in particular determinate circumitances may be actually perceived in it by fenfe, fince a greater number of parts become fenfible, by varying the circumstances in which it is perceived. See Maclaurin's Fluxions, art. 290, &c.

Many of late have fuppofed geometrical magnitude to be composed of infinitely fmall parts, and infinite in number; and hence have raifed many paradoxes and mysteries in a fcience in which there ought to be none. Nay, infinitely fmall parts of infinitely fmall parts, &c. ad infinitum, have been introduced without the leaft neceffity. See Maclaurin's Fluxions, in the Introduction, where he makes feveral remarks on Monfieur de Fontenelle's Geometrie de l'Infini. See EXTENSION.

MAGNITUDE, Literal, denotes a magnitude expressed by letters.

MAGNITUDE, Numerical, is that expressed by numbers.

MAGNITUDE, Broken, denotes a fraction.

MAGNITUDE, Complex, is that formed by multiplication.

MAGNITUDE, Incommensurable, is that which has no proportion to unity.

MAGNITUDE, Apparent, of a body, in Optics, is that meafured by the optic or vifual angle intercepted between rays drawn from its extremes to the centre of the pupil of the eye. It is one of the fundamental maxims in this fcience, that whatever things are feen under the fame or equal angles, appear equal ; and vice verfa.

The apparent magnitudes of an object at different diftances, are in a ratio lefs than that of their diffances reciprocally.

The apparent magnitudes of the two great luminaries, the fun and moon, at rifing and fetting, are phenomena that have extremely embarrafied the modern philosophers. According to the ordinary laws of vision they should appear the leaft when nearest the horizon, as being then farthest diftant from the eye; and yet we find the contrary to be true in fact.

Thus it is well known, that the mean apparent magnitude ot

of the moon is 30' 30", in round numbers 30', at a full moon in the midft of winter, and when the is in the meridian, and at her greatest northern latitude, and confequently at her utmost elevation above our horizon : it is alfo as well known that when the is in this fituation, being looked upon by the naked eye, fhe appears to be, accommodating her magnitude to our fenfible measures, about a foot broad. But when she is looked upon as the rifes, the appears to be three or four feet broad, and yet if we take her diameter with an inftrument, both in the one fituation and the other, we shall find that fhe is only 30'.

Ptolemy, in his Almageft, lib. i. cap. 3, has afcribed this appearance to a refraction of the rays by vapours, which actually enlarge the angle under which the moon appears ; just as the angle is enlarged by which an object is feen placed under water; and his commentator Theon explains diffincily how the dilatation of the angle in the object immerfed in water is caufed. But it was afterwards difcovered, that there is no alteration in the angle : upon which another folution was flarted by the Arab Alhazen; and followed and improved by Vitellio, Kepler, Peckham, Roger Bacon, and others. According to Alhazen, the fight apprehends the furface of the heavens as flat, and judges of the ftars as it would of ordinary visible objects extended upon a wide plain ; the eye fees them under equal angles, but at the fame time perceives a difference in their diffances, and (on account of the femidiameter of the earth, which is interpoled in one cafe and not in the other) it is hence induced to judge those which appear more remote to be greater. Some farther improvement was made in this explanation by Mr. Hobbs, though he fell into fome miftakes in his application of geometry to this fubject. For he obferves, that this deception operates gradually from the zenith to the horizon; and that if the apparent arch of the fky be divided into any number of equal parts, those parts, in descending towards the horizon, will gradually fubtend a lefs and lefs angle; and he was the first who expressly confidered the vaulted appearance of the fky as a real portion of a circle. Des Cartes, and from him Dr. Wallis, and most other authors, account for the appearance of a different diffance under the fame angle, from the long feries of objects interpofed between the eye and the extremity of the fenfible horizon; which makes us imagine it more remote than when in the meridian, where the eye fees nothing in the way between the object and itfelf. This idea of a great diftance makes us imagine the luminary the bigger; for any object being feen under any certain angle, and believed at the fame time very remote, we naturally judge it must be very large, to appear under fuch an angle, at fuch a diftance. And thus a pure judgment of the mind makes us fee the fun, or moon, bigger in the horizon than in the meridian; notwithstanding their images painted on the retina are lefs in the former fituation than the latter.

James Gregory, Geom: Par. Univerf. p. 141, fubfcribes to this opinion : Father Malebranche alfo, in the first book of his "Récherches de la Verité," printed in 1673, has explained this phenomenon almost in the expression of Des Cartes : and Huygens, in his treatife on the Parhelia, tranflated by Dr. Smith, Optics, art. 536, has approved, and very clearly illustrated the received opinion. The caufe of this fallacy, fays he, in fhort is this; that we think the fun or any thing elfe in the heavens to be remoter from us, when it is near the horizon, than when it approaches towards the vertex, becaufe we imagine every thing in the air that appears near the vertex to be no farther from us than the clouds that fly over our heads; whereas, on

land lying between us and the objects near the horizon, at the farther end of which the convexity of the fky begins to appear; which, therefore, with the objects that appear in it, is usually imagined to be much farther from us. Now when two objects of equal magnitudes appear under the fame angle, we always judge that object to be larger which we think is remoter. And this is the true caufe of the deception we have been speaking of. It is a wonder that an hypothefis fo rational as this fhould ever lofe its credit, after having been maintained by writers of reputation, and for a great number of years. But it was generally ima-gined, that the actual perception of those objects which divide the fpace that is intercepted betwixt the eye and the horizon was neceffary, in order to its fuggefting the idea of its extraordinary diftance : and thus philosophers were led to form much more objectionable folutions of the phenomenon. Accordingly Gaffendus was of opinion, that the pupil of the eye, which is always more open as the place is more dark ; being more fo in the morning and evening than at other times, becaufe the earth is covered with grofs vapours; and befides, being obliged to pass through a longer column or feries of vapours to reach the horizon ; the image of the luminary enters the eye at a greater angle, and is really painted there larger at the former times than the latter. In anfwer to which it may be faid, that, notwithstanding this dilatation of the pupil, occafioned by the obfcurity, if the moon be viewed through a little pin-hole made in a paper, fhe appears lefs when in the horizon than in the meridian. Nor can any thing be more abfurd than the pofition of Gaffendus, who afferts, that a dilated pupil magnifies an object for the fame reafon as a convex glafs does.

F. Gouye advances another hypothesis, which is, that when the luminaries are in the horizon, the neighbourhood of the earth, and the grofs vapours wherewith they then appear enveloped, have the fame effect with regard to us, as a wall, or other denfe body, placed behind a column; which, in that cafe, appears bigger than when infulate,. and encompaffed on all fides with an illumined air. Farther, it is 'obferved, that a column, when fluted, appears bigger than before, when it was plain; the flutes being fo many particular objects, which, by their multitude, occasion the mind to imagine the whole object, whereof they are com-pofed, of a larger extent. The fame thing may be faid of the feveral objects feen towards the horizon, to which the fun or moon correspond at their rising and fetting. And hence it is, that they appear larger still, when they rife or fet between trees ; the narrow, yet diftinct, intervals whereof have the fame effect with regard to the apparent diameter of the luminary, as a greater number of flutes with regard to the fhaft of a column.

Bishop Berkeley supposed, that the moon appears larger near the horizon, becaufe her appearance is then fainter, and her beams affect the eye lefs; but this hypothefis is refuted by Dr. Smith. Mr. Robins has recited fome other opinions on this fubject, Math. Tracts, vol. ii. p. 242. The commonly received opinion has been diffuted not only by F. Gouye, who observes, Acad. Par. 1700, p. 11, that the horizontal moon appears equally large acrofs the fea, where there are no objects to produce the effect af-cribed to them; but also by Mr. Molyneux, who fays, Phil. Tranf. abr. vol. i. p. 221, that if this hypothesis be true, we may at any time increase the apparent magnitude of the moon, even in the meridian; for, in order to divide the fpace between it and the cye, we need only to look at it behind a cluster of chimnies, the ridge of a hill, or the top of a house. He also makes the same obthe other hand, we are used to observe a large extent of servation with F. Gouye, above-mentioned, and farther obferves.

ferves, that when the height of all the intermediate objects is cut off, by looking through a tube, the imagination is not helped, the moon being ftill conceived to be as large as before. However, Mr. Molyneux advances no hypothefis of his own. Dr. Defaguliers has well illuftrated the doftrine of the horizontal moon, Phil. Tranfi abr. vol. viii. p. 130, upon the fuppolition of our imagining the vifible heavens to be only a fmall portion of a fpherical furface, and confequently fuppoling the moon to be farther from us in the horizon than near the zenith, and by feveral ingenious contrivances he demonstrated how liable we are to fuch deceptions. But the most complete illustration of this curious fubject is given us by Dr. Smith. The cavity of the heavens, he fays, appears to the eye, which is the only judge of an apparent figure, to be a lefs portion of a fpherical furface than a hemifphere. In other words, the centre of the concavity is much below the eye, and by taking a medium among feveral observations, he found that the apparent diffance of its parts at the horizon was generally between three or four times greater than the apparent dif-tance of its parts over head. This he determined by meafuring the actual height of fome of the heavenly bodies, when, to his eye, they feemed to be half way between the horizon and the zenith. In this cafe their real altitude was only twenty-three degrees. When the fun was but 30 high, the upper arch always appeared lefs than the under, and he thought that it was always greater when the fun was about 18 or 20° high. Mr. Robins, in his Tracts, vol. ii. p. 245. fhews how to determine the apparent concavity of the fky in a more accurate and geometrical manner; by which it appears, that if the altitude of any of the heavenly bodies be 20 at the time when it feems to be half way between the horizon and the zenith, the horizontal diffance will be hardly lefs than four times the perpendicular diffance; but if that altitude be 28, it will be little more than two and a half. Dr. Smith having determined the apparent figure of the fky, is able to give a fatisfactory explanation of the phenomenon of the horizontal moon, and other fimilar appearances in the heavens. For supposing the arc A B C, (Plate X. Optics, fig. 4.) to reprefent that apparent concavity, he found that the diameter of the fun and moon would feem to be greater in the horizon than at any proposed altitude, measured by the angle A O B, in the proportion of its apparent diffances O A, O B. The numbers that express these proportions he reduced into the following table, answering to the correfponding altitudes of the fun or moon, which 'are alfo exactly represented to the eye in the figure, in which the figures of the moon, placed in the quadrantal arc F G, defcribed about the centre O, are all equal to each other, and reprefent the body of the moon in the heights here noted, and the unequal moons in the concavity A B C are terminated by the vilual rays that come from the circumference of the real moon, at

The fun or moon's attitude in degrees.	Apparent dia- meter or dif- tances
00	100
15	68
30	50
45	40
60	34
75	31
90	30

those heights, to the eye, at O. The diameters of these unequal moons at A and B do, therefore, bear the fame proportion to each other, as their apparent diffances OA, OB; and they must appear in the fame proportion that they really have in this concave, becaufe we judge all objects in the heavens to be in this furface: fo that the appearance to the eye is ex-

actly the fame, as if feveral moons were painted upon a real furface, A B C, in the proportions here affigned; in which

cafe we flould certainly judge the real magnitudes of the larger paintings of the lower moon to be really larger, though the vifible magnitudes of them all, answering to their equal images upon the retina, were exactly equal. For the fame reafon Dr. Smith obferves, that all the objects and diftances of ftars in the heavens, as well as the fun and moon, mult feem to be greater in the horizon than in higher fituations; which is known to be the cafe. He alfo obferves, that the apparent concave of the fky being lefs than an hemifphere, is the caufe that the breadths of the colours in the inward and outward rainbows, and the interval between the bows appear least at the top, and greater at the bottom : and by an effimate of the apparent breadths of the inward rainbow, at two different heights, made by a friend, he determined the apparent concavity of the fky to be much the fame as by the former methods. (See HALO.) This theory of the horizontal moon is alfo confirmed by the appearances of the tails of comets, which, whatever be their real figure, magnitude, and fituation in abfolute space, do always appear to be an arc of the concave fky; and in farther confirmation of it, he gives us Mr. Cotes's explanation of the optical appearance of a remarkable meteor feen in the year 1716. Befides the general caufe above flated of the appearance of the horizontal moon, Dr. Smith acknowledges, that, at different times, the moon appears of different magnitudes even in the fame horizon, and occafionally of an extraordinary large fize. This, he is inclined to believe, is chiefly owing to an extraordinary largenels of her picture upon the retina, which, in the preceding general theory, was fuppofed to be invariable. This, he fays, might beft be examined by taking the diameter of the moon with a micrometer, or by noting the year and day of the month, together with the heights of the harometer and thermometer. For if it fhould appear. by many fuch obfervations, that the largeft horizontal moons generally happen at her perigee, in the warmest fummer evenings, the barometer being low, and the thermometer high ; fince thefe caufes are independent of one another, and all confpire to enlarge the picture of the moon, we may reafonably conclude that these extraordinary moons are chiefly owing to the concurrence of thefe circumftances. But fince the difference in the apparent magnitude of the moon is not increafed Toth part of the whole in confequence of her being in her perigee, and the enlargement of the image in all the other cafes here mentioned is very inconfiderable, it is probable that when the moon is imagined to be fo much larger than ufual, the imagination is farther imposed upon by fome circumftances which have not been attended to. Smith's Optics, vol i. p. 63, &c. Remarks, p. 53.

MAGNOL, PETER, in *Biography*, a celebrated botanist of Montpollier, was born in 1638. He was bred to phyfic, but, being a Protestant, could not take his degree there. He was therefore obliged to have recourfe to fome more fenfible and more Christian university, where such exclusive laws were unknown. Such are not the reproach of popery only. A few years ago fome members of the university of Oxford proposed that one of their honorary degrees should be conferred on Mr. Kirwan of Dublin; a propofal intended at leaft as much for their own honour as for his. But this was found to be impracticable, becaufe forfooth that illuftrious philosopher and diffinguished character was a diffenter ! Wherever Magnol graduated, he practifed physic at Montpellier for a long courfe of years, and at the fame time very affiduoufly cultivated Botany, not only as an auxiliary to medicine, but with the molt enlarged views to its advancement as a science of itself. He was beloved for his urbanity, and effeemed for his knowledge. Numerous botanits flocked at this time to Montpellier, that neighbourhood 2 being

being famous for its vegetable riches; and these were all eager to enjoy the fociety, and to benefit by the guidance and instructions of fo able a man. Hence the herborizations around Montpellier have become celebrated in fo many books; and the fituations of the hortus Dei at l'Esperou, the Mons Ceti, Castelnau, wood of Gramont, &c. have become claffic fpots. Among the pupils of Magnol were Fagon and the illustrious Tournefort, who regularly studied under him, and on many subsequent occasions gratefully acknowledged their obligations to him. He was not chofen public professor till long after the years 1679 and 1681, when Tournefort was at Montpellier. He had indeed been one of four perfons, nominated, and recommended to the king for the vacant professorship, in 1667; but his religion was an infuperable obstacle to his appointment, as that of king Solomon himfelf would, in the fame cafe, have been. This difficulty was removed, by his affuming the guife at leaft of Catholicifm, before the year 1694, when he at length obtained the professional chair.

In 1676, our author published at Lyons his first work, the Botanicum Monfpelienfe, an octavo volume of 287 pages, with 22 plates. This fame edition was republished at Montpellier in 1688, with a new title-page, and 20 pages of appendix. In this book Linnzus reckons that 1366 plants are enumerated; Haller fays 1354; all found wild about Montpellier, and almost entirely gathered there by the author himfelf. Among thefe, very few of the clafs Cryptogamia are included, but fome of them are now acknowledged varieties, and the laft four of the appendix are exotics, inferted merely on account of their novelty. The arrangement of the work is alphabetical. The choice of the names is very felect, and various criticisms or descriptions are fubjoined, with the particular places of growth and medical virtues of each plant. The plates are rude, but original This is in fact one of the most original and characteriftic. and authentic works of its kind, being to the Montpellier botanists what Ray's Synopfis is to those of Britain, the basis of all their knowledge. They are necessarily supposed to be able to give an account of every plant which it contains; but their ideas are by no means as yet correct refpecting every one, and an accurate Linnæan Flora Mon/pelienfis is still a desideratum.

In 1680, Magnol published an octavo volume, entitled Prodromus Historia Generalis Plantarum, in which he undertook a fcheme of natural arrangement. We have not feen this performance. Haller fays the method is that of Ray, deduced from all the parts of a plant; and that the vegetable kingdom is difpoled in 76 families, fubdivided into genera. The author confiders the flowers and fruits as of primary importance, but has recourfe alfo to the roots and habit occafionally. Haller indicates a few miftakes. If they are the worft he could difcover, the work muft rank very high, even at the prefent day.

In 1697 appeared the Hortus Regius Monspeliensis, an Svo. volume of 200 pages, with 21 elegant plates. This is an alphabetical catalogue of the garden, in which feveral new or rare species are described as well as figured. In their generic diffribution the author conforms to Tournefort principally, and his preface flews how much he had contemplated this fubject and its difficulties. When we confider that Magnol had had the care of the garden only three years previous to the publication of this rich catalogue, and that he found the collection in a very poor flate, the book is an honourable monument of his induitry as well as knowledge. The Garidella, Saxifraga hirfuta and umbrofa, Lathyrus Niffolia, and fome others, here appear for the first time.

In 1708, Magnol was admitted a member of the Academie Vol. XXII.

des Sciences of Paris, in the place of his diffinguished friend Tournefort, who died that year. He continued to profecute his favourite studies, having prepared fome obfervations upon the Pinax of Cafpar Bauhin, which however he did not live to complete. He communicated to the Academie des Sciences fome objections to the opinion of a circulating fap in vegetables, and fome remarks on the importance of their medulla or pith. He also gave an account of an cafy method of tinging the flowers of the Tuberofe with a foldtion of fome kind of lake.

Magnol died in 1715, at the age of 77. He left a fon. named Anthony, who was profeffor of phyfic at Montpellier. but not of Botany. To this fon we are indebted for the publication of the Novus Character Plantarum, on which the fame of Magnol as a fythematic botanilt chiefly refts. This posthumous work appeared in 1720, making a quarto volume. of 341 pages. The fystem therein taught is much celebrated by Linnæus, who in his Claffes Plantarum, 375-403. gives a general view of it, expreffing his wonder that to new and fingular a fystem had not made more profelytes. It professes to be founded on the calyx; but that term is taken in a very wide, and, at this time of day, unauthorized fenfe; for it comprehends the pericarp as well as perianth, the former being denominated the internal calyx, the latter the external. It is necessary to observe that Linnaus, in the work above-mentioned, p. 376, fect. 2,  $\alpha$  and  $\beta$ , by an erroneous transposition of the words perianthium and pericarpium, has rendered his account totally unintelligible.-According to this fystem, every plant is supposed to have either an external calyx (enfolding or fultaining the flower); or an internal one, which is the pericarp; or both. It is more natural than most early fystems in its detail, but paradoxical in fome of its primary characters. That fort of fuppofed external calyx, which merely fuftains the flower, is often fcarcely more than the receptacle of Linnæus, the real perianth being either paffed over, or taken for a corolla. The claffes devoted to trees and fhrubs are, as Haller obferves, very imperfect; but we can hardly fubfcribe to his decifion, that the work ought, for the fake of its author, to have been configned to oblivion. It is undoubtedly worthy the confideration of those who study natural affinities, and is not the lefs effimable for being holtile to the popular methods of its time, founded on the corolla; though that circumftance has probably contributed, more than any thing elfe, to its neglect. The corolla in this method of Magnol affords fubordinate diffinctions only, entering into none of those obfcure and evanefcent minutia, on which fome of the primary characters in the method of Tournefort depend.-Works of Magnol. Hall. Bib. Bot. Dryandr. Bibl. Banks. Dorthes Recherches fur la Vie et les Ouvrages de Belleval. V. Brouffonet Corona Fl. Monfp. S.

MAGNOLIA, in *Botany*, a noble genus of trees or fhrubs, named by Plumier in honour of Peter Magnol, Botanical Professor at Montpellier; fee the last article. Linn. Gen. 278. Schreb. 373. Willd. Sp. Pl. v. 2. 1255. Mart. Mill. Dict. v. 3. Ait. Hort. Kew. ed. 2. v. 3. 329. Juff. 281. Plum. Gen. 38. t. 7. Lamarck Illuitr. t. 490. Gærtn. t. 70.—Clafs and order, *Polyandria Polygynia*. Nat. Ord. Coadunate, Linn. Magnolie, Juff.

Gen. Ch. Cal. Perianth inferior, of three ovate, equal. concave, petal like, deciduous leaves. Cor. of fix, nine, br more oblong, concave, obtufe petals, narrower at the bale. Stam. Filaments numerous, fhort, incurved, pointed, comprefied and two-edged, inferted into the common receptacle of the piltils below the germens; anthers terminal, linear, of two cells, burlling longitudinally at the inner fide. Pifl. Germens numerous, ovate-oblong, imbricated upon a cylin-R drical

drical or ovate receptacle; ftyles recurved, very fhert; ftigmas longitudinal, downy. Peric. Capfules numerous, feffile, crowded, coriaceous, compreffed, wedge-fhaped, of one cell and two valves burfting outwards, permanent. Seeds one or two in each cell, roundifh-oblong, pulpy, coloured, at length hanging by a thread-like stalk, out of the capfule.

Eff. Ch. Calyx of three leaves. Petals fix to twelve. Anthers buriting inwardly. Capfules of two valves, crowded into the form of a cone. Seeds pulpy, pendulous. Obf. For the diffinctions between this genus and Lirio-

dendrum, fee that article.

1. M. grandylora. Laurel-leaved Magnolia. Andr. Repof. t. 518. (M. maximo flore, foliis fubtus ferrugineis; Trew Ehret. t. 33.)-Leaves perennial, coriaceous, oblong. Petals obovate.-Native of North America, from the northern limits of Carolina to the Mifliffippi. Michaux. It feems by the Hort. Kew. not to have been cultivated in this country before the year 1734. This is a very noble evergreen tree, fufficiently hardy, at least in the fouthern parts of England, or near the fea, only requiring plenty of water to bloffom freely. The leaves are fcattered, on thort thick stalks, elliptic-oblong, more or lefs pointed at each end, from four to ten inches long, and two or three broad, veiny, very rigid and coriaceous; fmooth, fhining, and of a full bright green, above; opaque, and fometimes clothed with rufty down, beneath; their margin entire, thickened and fomewhat wavy. Stipulas folitary, convolute, fheathing, downy, foon deciduous. Flowers terminal, folitary, on thick downy stalks, each as large as a pint bafon, white, delicioully fragrant like the flavour of cold lemonade. The petals have the texture and afpect of delicate white leather, and thrink very much in drying. Thefe *flowers* come out in July. The variety with rulty leaves bloffoms at an early age, and is therefore most popular; but the great fmoothleaved kind, first brought to this country, of which fine fpecimens may be feen at Chelfea, Sion houfe, and other old gardens, is vaftly preferable in itfelf, when it arrives at a fufficient age to produce its much larger flowers.

West Indian Magnolia. 2. M. Plumieri. Swartz. Prodr. 87. Fl. Ind. Occ. 997. Plum. Gen. as above. (Talauma; Juff. 281.)-Leaves perennial, coriaceous, roundifh-ovate, fmooth on both fides. Flower-stalks fmooth. Petals ten or twelve .- Native of the West Indics, obferved by Dr. Swartz in St. Lucia, Martinico, and Guadaloupe, where the French call it either Bois pin, or Bois Cachiman. This author defcribes it as one of the largest of trees, often 80 feet high. " Branches round, annulated, fcarred where the leaves have flood, their bark of a greyifh-brown. Leaves alternate, ftalked, large, roundifh inclining to ovate, coriaceous, reticulated with veins, fmooth on both fides. Footflalks thick, round, flattish above, smooth and naked. Flowers terminal, folitary, very large, white and fragrant, on thick fmooth stalks, marked with whitish rings. Calyx of three large, ovate, concave, coriaceous, petal-like, veiny, deciduous leaves, externally glaucous. Petals from 10 to 12, rather longer than the calyx, oblong, obtufe, concave, thick, contracted at the bale." Dr. Swartz never met with the fruit. Plumier defcribes and figures the latter as hard and knobby, of a blue colour, lodging in its fubftance feveral oblong nuts, each of which contains a kernel of the fame shape. Juffieu, who found a specimen in Surian's collection, with the name of Talauma, defcribes it as " large and ovate, refembling a /lrobilus or cone, composed externally of thick, granulated, corky, permanent fcales; flowering in May and June, but appears to most advantage while the inner part is woody, hard, hollowed out in its in a confervatory. In the fhape and habit of its leaves this circumference into numerous lingle-feeded cells, apparently agrees much with the laft, but the flowers are larger, of a

not burfling, fome of them abortive." . These are all the materials we have to judge by. Burman's ignorance and milplaced economy induced him to omit publishing a figure of the plant in his Icones of Plumier; fee p. 161 of that book. Swartz feems to have had no fufpicion that it could be any thing but a Magnolia, though his character and defcription prove it specifically dillinet from the grandiflora ; to which however it appears to be fo very nearly related, that we think it highly improbable there can be any real generic diffinctions in the feed-veffel. We find nothing in Plumier or Juffieu, but what may be referred to a not quite ripe, or an ill-underftood, fruit of a genuine Magnolia. If it should prove otherwife, we have already (fee LOBELIA) hinted the propriety of not diffurbing the name by which the bulk of the fpecies are fo well known, and would rather retain for this, if a feparate genus, the appellation it has in Juffieu, though of barbarous origin. As the point in difpute is one of the most interesting botanical problems, we with it may excite the attention of fome Welt Indian traveller.

3. M. glauca. Swamp Magnolia. Linn. Sp. Pl. 75 (M. lauri folio fubtus albicante; Trew Ehret. t. 9. Dill. Elth. 207. t. 168.)-Leaves elliptic-oblong, obtufe, glaucous beneath. Petals obovate .- Native of fwampy ground in North America. " From New Jersey to Florida." Michaux. It appears to have been the first of its genus introduced into the gardens of England, having been cultivated by Bishop Compton, at Fulham, in 1688. This is a small tree, very defirable on account of its flowers, which come forth, at the ends of the branches, in July, and are creamcoloured, concave, about two inches wide, with a peculiarly rich vinous fragrance, to fome people rather oppreffive. The leaves alfo are beautiful, about three inches long, varying in breadth, veiny; bright green above; glaucous and fomewhat filky beneath. In the variety feen in our gardens they are deciduous; in another, of which we have fpecimens from Carolina, they are evergreen, and of a longer narrower figure.

4. M. conspicua. Lily-flowered Magnolia, or Youlan. Ait. n. 3. Salif. Parad. t. 38. (Mokkwuren 1; Banks Ic. Kampf. t. 43.)-Leaves obovate, obtufe with a point, appearing after the flowers are over .- Prefumed to be a native of China, where it has been cultivated for ages, forming a tree 30 or 40 feet high, with zigzag much divided branches, at the end of each of which, in the early fpring, before any leaves appear, ftands an elegant white lily-like flower, four inches wide, with fome of the cool lemon, fcent of the first The fpecies, at leaft when brought into a warm room. leaves expand in May, and are flexible, on flender stalks, of a broad obovate or wedge-like figure, with a fmall tip, each three or four inches, or more, in length. Sir Joseph Banks procured this fine plant from China in 1789. It is hardy in our climate, and is at an early age covered with flowers from February to April, though the fevere caft winds of the feafon often injure its beauty, unlefs it be protected by a frame, or planted in a confervatory.

5. M. obovata. Purple Magnolia. Thunb. Tr. of Linn. Soc. v. 2. 336. (M. purpurea; Curt. Mag. t. 390. Andr. Repof. t. 324. M. difcolor; Venten. Malmais. t. 24. M. glauca  $\beta$ ; Thunb. Jap. 236. Mokkwuren; Kæmpf. Amoen. 845. Banks Ic. Kæmpf. t. 44.)-Leaves obovate, pointed, appearing with the flowers. Petals oblong, bluntifh.-Native of China, from whence the late duke of Portland is faid to have obtained it in 1790. It is tolerably hardy, fine

fine pupple, darkest at the outside, and do not appear till the foliage is fully expanded ; they have little or no fcent. Willdenow and Thunberg erroneoully confider Kampfer's Ic. t. 43 and 44 as one and the fame plant, nor has any one corrected their miftake till now. It is lamentable that Curtis's appropriate name, purpurea, has not been preferred to that of Thunberg, whole confounding the prefent plant with M. glauca, rather fhakes our confidence in his botanical observations and opinions. It must be prefumed that his white-flowered variety is our M. confpicua; but in neither of these plants are the leaves glaucous beneath. They are in both, efpecially their ribs and veins, more or lefs clothed with fhort brown hairs.

6. M. tomentofa. Slender Woolly Magnolia. Thunb. Tr. of Linn. Soc. v. 2. 336. Willd. n. 5. Ait. n. 5. (M. gracilis; Salif. Parad. t. 87. Kobus; Kæmpf. Amoen. 845. Ic. t. 42.)-Leaves obovate, pointed, downy beneath, appearing after the flowers. Petals fix, oblong, obtule .- Native of Japan and China, from which laft country the late Mr. Greville is faid to have received a plant, which bloffomed with him in the fpring. Mr. Salifbury afcertained the fynonym of Kæmpfer, from his herbarium and papers in the British Museum, and has well afferted this to be a diffinct species from the last.

7. M. pumila. Dwarf Magnolia. Ait. n. 6. Andr. Repol. t. 226. Sims in Curt. Mag. t. 977. (Gwillimia indica ; Rottler MSS. Sampa Saláca, or Milk Flower, of the Malays.)-Leaves elliptic-lanceolate, pointed, fmooth. Petals fix, obovate, very blunt, concave. Flower-stalk and calvx fmooth, incurved .- Native of China, or rather, as we fuspect, of some of the East Indian islands. It is cultivated in China, (from whence the late lady Amelia Hume received a plant about 1786,) as well as at Batavia and Madras, but is never known to produce fruit in any fituation in which it has come under the examination of botanists, fo that the genus is by no means certain. See what we have already mentioned on this fubject under LIRIODENDRUM liliifera. The prefent is a humble, fmooth, deciduous shrub, kept in the greenhouse, where it blooms at various periods during fummer. The foliage has a glaucous tinge, and is wavy, and finely reticulated with veins. Flowers terminal, drooping, globole, cream-coloured, fhortlived, very fragrant at night, most like those of M. glauca in shape, but smaller, and with more of a greenish cast. The cells of the anthers are close together, at the inner fide, and the whole anther is club-fhaped and obtufe, very unlike that of the other species. Mr. Andrews alone has expressed these most important characters.

8. M. fuscata. Brown-stalked Magnolia. Andr. Repos. t. 229. Sims in Curt. Mag. t. 1008. Ait. n. 7. (M. annonæfolia; Salif. Parad. t. 5.)-Leaves elliptic-lanceo-late, fmooth. Petals fix, elliptical, concave. Flower-Italk erect, hairy, as well as the calyx .- Native of China, from whence it was procured by fir J. Banks, for Kew garden, in 1789. We faw and defcribed the plant about the fame time in lady A. Hume's collection. It flowers in the greenhouse from April to July. The flem is of humble growth, with brown hairy branches. Leaves elliptic-lanceolate, fometimes inclining to obovate, about three inches long, fmooth, veiny, deciduous except when kept in the flove. Flowers on lateral or axillary hairy rufty ftalks, of a dark dull purple, fmelling ftrongly like apples, much fmaller than those of M. pumila. Anthers with nearly marginal linear cells, opening inwards, as in true Magnolia.

9. M. acuminata. Blue Magnolia. Linn. Sp. Pl. 756. Ait. n. 8. (M. flore albo, folio majore acuminato, haud

ovate-oblong, pointed, downy beneath. Petals more than fix, channelled, glaucous .- Native of North America from Pennfylvania to Carolina, upon the loftieft mountains. Michaux. Mr. Collinfon first introduced it alive into England, in 1736. His original tree was lately in fine perfection at Mill Hill, and we hope ftill exifts there, having escaped the devastation which that interesting spot underwent on its first fale, when ignorance and bad taste contended which should do the most mischief there. The place is now become a fchool, and its few remaining treafures mult be prefumed to be in great jeopardy. (See COLLINSON, PETER.) The prefent species forms a large, umbrageous, deciduous tree, whofe wood is yellow. Leaves cluftered at the end of each branch, but on its fubfequent elongation becoming alternate, stalked, pointed at each end, feveral inches long, and nearly half as broad; green and fmooth above ; paler, and at first downy, beneath. The flowers appear among the young leaves early in June, flanding folitary, each on a fhort fmooth flalk, at the end of the branches. They are neither fragrant nor beautiful, though remarkable for their pea-green very glaucous petals, which vary in fhape, but are always concave, or channelled, and ufually about two inches long. The capfule, with its red feeds, hanging by long threads out of their cells, is fometimes ripened in England. We have feen it at Kew.

10. M. tripetala. Umbrella Magnolia. Linn. Sp. Pl. 756. Ait. n. 10. (M. foliis ovato-oblongis ad bafin et apicem anguitis, utrinque virentibus; Trew Ehret. t. 62, 63.)-Leaves lanceolate. Petals nine; the three outermost reflexed and dependent .- Native of Carolina; more rarely of Virginia. Miller appears to have had this tree at Chelfea in 1752, nor is it now uncommon in curious collections. It loves a moist strong foil. The *leaves* are deciduous, oblong, fmooth, light green, tapering at each end, of a very large fize, ufually 18 inches long at an early period, and finally above two feet, fpreading in the form of an umbrella at the end of each branch. Among them, early in June, flands an upright, very large, white flower, remarkable for the three pendulous outer petals, and for its peculiar fcent, which Munchaufen commends, but molt people find infufferable, from its ftarch-like overwhelming faint fweetnefs. Ehret compares it to a vaft quantity of white lilies. The fruit is not known to have been ripened here.

11. M. auriculata. Ear-leaved Magnolia. Michaux Boreal-Amer. v. 1. 328. Willd. n. 8. Ait. n. 12. Andr. Repof. t. 573. Sins in Curt. Mag. t. 1206. (M. Fraferi ; Walt. Carol. 159. t. 1. M. auricularis ; Salif. Parad. t. 43.)-Leaves spatulate-ovate, acute; heart-shaped at the bale; fmooth beneath. Petals obovate .- Native of lofty mountains in Carolina, from whence it was first brought to England alive by the late Mr. Frafer in 1786. This, like the laft, is a tree that flowers at an early age, and their habits are fimilar. The prominent rounded lobes at the bafe of the leaves mark the prefent species. The flowers appear in July, and are large, of a yellowish-white, and delightfully fragrant. Willdenow feems to have taken from the figure in Mr. Walter's book his character of " claws to the petals," for which there is no just founda-tion, that figure having been faultily drawn, from a dried fpecimen.

12. M. macrophylla. Long-leaved Magnolia. Michaux Boreal-Amer. v. 1. 327. Ait. n. 9 .- Leaves spatulateobovate ; heart-fhaped at the bafe ; glaucous and downy beneath .- Native of North America, to the welt of the river Tennassée. Michaux. Brought by Mr. Fraser and albicante; Catefb. Carol. v. 3. 15; with a plate.)-Leaves his fon, in 1800, " from the wildernefs in Kentucky, on the K 2

the banks of the fouth fork of the Cumberland river."— It flowers in June and July. We have feed but a *leaf*, which has a round, downy, itriated *footflalk*, full of pith, as Michaux deferibes all the branches to be. The *leaf* itfelf is near 18 inches long, and nine broad, fomewhat panduriform, being contracted above the dilated heart-thaped bafe, and then again extended; the upper furface is green and fmooth; the under fingularly glaucous, or nearly white, and finely downy; both are minutely reticulated with innumerable veins. Michaux fays the *petals* are fix, white, the lower ones purple at their bafe.

13. M. cordata. Heart-leaved Magnolla. Michaux Boreal-Amer. v. 1. 328. Ait. n. 11.—" Leaves heart-fhaped, fomewhat downy beneath."—Native of dry open hills in Georgia and North Carolina. *Michaux*. Meffrs. Frafer are recorded as having brought it to Kew in 1801, but it has not yet bloffomed. Michaux fays it is allied to M. acuminata, and that the *flowers* are yellow. We have never feen a specimen. S.

MAGNOLLA, in *Gardening*, contains plants of the evergreen and deciduous tree kinds, of which the fpecies ufually cultivated are, the laurel-leaved magnolia (M. grandiflora); the fwamp deciduous magnolia (M. glauca); the blue magnolia (M. acuminata); and the umbrella magnolia, or umbrella tree (M. tripetala.)

The first fort has varieties with broad leaves, and with narrow leaves.

And in the fecond kind there is a variety with long leaves, which is everygen.

Method of Culture. - All these plants may be increased by feed, layers, and cuttings of the shoots.

With regard to the first mode, the feed, which is received annually early in the fpring from America, preferved in fand, should be fown, as soon after as possible, in pots of light rich earth, half an inch deep, plunging them in a moderate hot-bed, to bring up the plants an inch or two in height, or in the common earth under a warm wall or hedge, or in a frame, in the full fun, till the middle or latter end of April, then replunging them in an eafterly border open to the morning fun; giving moderate fprink-lings of water in dry weather. The plants will rife the fame year; those in the hot-bed, probably in April, and the others in May, inuring those in the first fituation timely to the full air. The plants should, all fummer, be regularly fupplied with water, and at the approach of winter be removed into a greenhoufe, or, rather, under a gardenframe, to be sheltered from frost all winter, indulging them with the open air in mild weather. If the pots be plunged in a bark hot-bed, &c. about March, under a frame, two or three months, it will forward the plants greatly; being careful to give water, and harden them to the open air gradually, fo as to be removed into it in their pots fully in June, to remain till the autumn, when they fhould be allowed fhelter in winter, as before. The following fpring, they fhould be planted into feparate pots, and plunged into a hot-bed, as before, to fet them forward, giving water, occafional fhade, and the benefit of free air; and in June removing the pots to a fluidy border for the remainder of the fummer. In winter they fhould have fhelter as before, from fevere frolt, but have the full air in all open weather. They require the fame care for two or three winters, when fome of them may be turned out of the pots with halls of earth about their roots, into the full ground, in a warm sheltered situation, particularly the deciduous kinds; but the first, or evergreen fort, fhould not be too foon exposed to the winter's cold, but be continued in occafional shelter in the above manner four or five years, till two, three, or more feet

In the layering mode, the layers fhould be laid down in autumn or fpring, choofing the young pliable fhoots for the purpofe, giving them a gentle twift, or a flit in the part laid into the earth. Some will be well rooted in one year, others probably not in lefs than two; then take them off, and plant each in a pot in the early fpring, plunging them in a moderate hot-bed for a month or two, to promote their growth freely at firft, and they will generally form good ftrong plants by the following autumn, allowing themfhelter in winter for a year or two, when they may be planted out.

In the cutting plan, the cuttings fhould be made from the flort young floots of the preceding year, and be planted in pots of good earth, plunging them to the rims in the common or flove hot-bed, giving water and occafional flade; fome of them will be rooted the fame year, when they muft be instead by degrees to the open air, after which they may be managed as the layers.

It may be noticed that the first, or ever-green fort, is one of the most beautiful trees in nature, both in its growth, and in the luxuriance of its noble leaves, which render it fingularly confpicuous at all feasons. And the deciduous forts are also highly ornamental trees, and may be introduced into clumps and shrubberies, where, by their fine foliage, they exhibit an elegant variety.

In common, all the different fpecies are cultivated in the nurferies, for fale, from which they may be taken up and planted out in the early fpring or autumn months; but the former is the better in most cafes.

With regard to their difpolition in the fhrubbery, as they are rather tender in their early growth, they fhould have a fheltered funny fituation, in a rather dry foil, being planted in the most confpicuous places, and not too closely crowded with other fhrubs. But they have a good effect even when difpoled fingly in different parts, as in open spaces of fhort grafs-ground, in sheltered fituations; especially the first fort, from its evergreen nature.

MAGNOLIÆ, in *Botany*, a natural order of plants, fo called from the genus *Magnolia*, which makes a principal figure among them, is the feventy-fifth in the fyftem of Juffieu, and the fifteenth of his thirteenth clafs. See GE-RANIA.

The Magnolia are thus characterized. Calyx of a definite number of leaves, fometimes bracteated. Petals generally of a definite number, truly inferted below the germen. Stamens numerous, diffinct, with the fame infertion ; anthers coalefcing with the filaments. Germens feveral, either definite or indefinite in number, placed on a common receptacle ; flyles either one to each germen, or wanting; fligmas one to each germen. Capfules or berries as many as there are germens, of one cell, containing one or many feeds ; fometimes the pericarps' coalefce into one fingle fruit. Embryo of the feed straight, destitute of albumen. Stem shrubby or arborescent. Leaves alternate, mostly undivided, the younger ones fheathed by flipulas which embrace the branch, being convoluted in the form of a horn, as in the Fig genus, and protecting the bud, which is terminal. Thefe flipulas, however, foon fall off, leaving a circular fcar. The flowers are either terminal or axillary.

The genera referred by Juffieu to this order are Euryandra of Forster, which Schreber makes a Tetracera, iee EURYANDRA; Drymis of Forster, the Wintera of Schreber; Illicium, Michelia, and Magnolia of Linnæus; Talauma of Juffieu, which is the original Magnolia of Plumier; Liriodendrum dendrum of Linnæus; and Mayna of Aublet, Lam. Illustr. t. 491.

To these are fubjoined as akin to them, Dillenia, Curatella, Ochna, and Quaffue.

MAGNON, JOHN, in *Biography*, a French poet and advocate, who exercifed his profession fome time at Lyons, and then quitted it for dramatic writing, was born at Tournay. He was affassinated in 1662, in the streets of Paris. He is mentioned as the perfon who projected, but did not live to complete, an Encyclopédie in verse. Moreri.

MAGNOTS, or MAINOTS, in Geography, an appellation diffinguishing Greeks, who inhabit the fouth part of the Môrea, the environs of Sparta, and more particularly the part which extends from Militra to Cape Matapan. As remains of the Lacedæmonians, they are as ardent as their anceftors in defending their liberty and maintaining their independence. The Turks have fometimes obtained a trifling tribute from them, without ever having been able entirely to fubdue them. Cultivators or fhepherds, mariners or pirates, according to the exigence of their circumftances, they are always ready to guit the fmall towns which they occupy on the gulfs of Coron and of Colokythia, for the purpose of penetrating into the interior of the country, and eftablishing themfelves on the mountains. With this energy and love of liberty, it is to be regretted, that there are among them robbers, who, not content with making war on the Turks, who have unjustly difposselled them of a part of their territory, alfo go fometimes to plunder the unfortunate Greeks of the fmall islands of the Archipelago, who ought rather, on account of identity of religion and of interest, to unite against their common enemies.

MAGNUM Os, in *Anatomy*, a name of one of the bones of the carpus. See its defcription in the article EXTRE-MITIES.

MAGNUS, JOHN, in *Biography*, archbishop of Upfal, in Sweden, was born in 1483. He opposed most firenuously the Reformation in Sweden, and finding his efforts ineffectual, he retired to Rome, where he died in 1544. He wrote a history of Sweden, and lives of the archbishops of Upfal: he had a brother Olaus, who was one of the perfons at the council of Trent, where he displayed confiderable talents for business. He died at Rome in 1560. His greatest work is a History of the Northern Nations,

MAGNUS, organist of the church of St. Giles-in-the-Fields, who flourished about the year 1730, was esteemed; by his contemporaries, a great malter of harmony, and an admirable extempore player on the organ; of whole great abilities many years after his decease we have often heard Rouingrave and Dr. Arne speak with rapture. Before Kelway and Stanley were arrived at great renown, which they afterwards acquired by their voluntary playing, Magnus drew crowds of young organists to St. Giles's every Sunday to hear him on the full organ, on which, defpifing fingle folo Rops, he had attained to fuch command, as to be able to conduct four parts in fugue, with as much correctnefs and facility, as others could two parts, without fugue or imitation. Exceffive fludy and application brought on a diforder in his intellects, which put an end to his exiftence; at an early period of his life.

MAGNY, in *Geography*, a town of France, in the department of the Seine and Oife, and chief place of a canton, in the diffrict of Mantes; 12 miles N. of Mantes. The place contains 1402, and the canton 11,149 inhabitants, on a territory of 222<sup>1</sup>/<sub>2</sub> killiometres, in 29 communes.

MAGO, a town of the island of Ceylon, near the S.E. coaft; 98 miles S.S.E. of Candy:

MAGOAR, a town of France, in the department of the North Coafts; 10 miles S. of Guingamp.

MAGODUS, among the Romans, a name given to those players who fometimes acted the part of men, and fometimes of women : the word is derived from  $\mu \alpha \gamma \sigma_5$ , magic, and  $\alpha \delta_2$ , *finger*, and properly denotes those players who performed extraordinary feats and geftures.

MAGOLSHEIM, in Geography, a town of Germany, in the kingdom of Wurtemberg ; 30 miles S. of Stuttgart.

MAGON, a town of the ifland of Minorca, faid to have been founded by the Carthaginians.

MAGONA, in Ornithology, the name given by Buffon to the Macaragua of Marcgrave, Ray, &c. and the great Tinamou of Latham. See TETRAO Major.

MAGOPHONIA, formed from  $\mu \alpha \gamma \gg$ , mague, and  $\varphi \alpha \sigma_{\sigma}$ , flaughter, the name of a feast among the ancient Persians, held in memory of the expulsion of the Magians.

The Magus Smerdis having ufurped the throne of Perfia, upon the death of Cambyfes, 521 years before Jefus-Chrift, feven of the principal lords of the court confpired to drive him out of it. Their defign was executed with good fuccefs: Smerdis, and his brother, another Magus, called Patizithes, were killed. Upon which the people alfo rofe, and put all the Magi to the fword; infomuch that there would not have one efcaped, had not night come upon them. Darius, fon of Hyftafpes, was then elected king: and, in memory of this maffacre of the Magi, a feaft was inflituted, fays Herodotus, called *Magophonia*.-See MAGI.

MAGORA, in *Geography*, a town of Walachia; 14 miles S.E. of Rufei.—Alfo, a fea-port of Arabia, in the Red fea; 150 miles N.N.W. of Loheia. N. lat, 17<sup>2</sup> 40'.

MAGOT, in Zoology, the name given by Buffon to the Barbary ape of Pennant, or the SIMIA Inuus; which fee.

MAGOTTY COVE, in *Geography*, a bay on the N. coaft of Jamaica; one mile W. of Mufketto cove.

MAGPIE RIVER, a river of Canada, which runs into the gulf of St. Lawrence, about fix miles W. from the mouth of the river St. John.

MAGPYE, in Ornithology, a well-known fpecies of the Corvus, or the corvus pica, in the Linnwan fyttem: it is a crafty, reftlefs, noify bird, called by Ovid nemorum convicia pica. See Corvus Pica.

MAGRA, in *Geography*, barren mountains of Africa, on the road from Tripoli to Egypt; 150 miles W. of Cairo.

MAGRA, or *Magora*; a river of Italy, which rifes in the Apennines, and palling through a valley, called the "valley of Magra," runs into the fea, five miles S. of Sarzana.

MAGRACOTTA, a town of Hindooftan, five miles W. of Palicaudcherry.

MAGRE, a town of Hindooftan, in the Myfore country, deemed by the Hindoos a place of peculiar fanctity, and abounding in pagodas and choultries; fix miles from Savindroog.

MAGREBIANS. See MOGRABIANS.

MAGUA, a town of Hindooilan, in Dowlatabad; five miles S. of Beder.

MAGUALBARI, or RIO DAS GALINES, a river of Africa, in Guinea, which runs into the Atlantic, N. lat. 7<sup>2</sup>.

MAGUANA, ST. JOHN of, a canton and town on the S. fide of the ifland of St. Domingo, on the left fide of the river Neybe. The capital of the ancient kingdom of Maguana flood where the town St. John of Maguana is now fituated. This canton was pillaged by the English privateers in 1543. In 1764, the district of the new parish contained 3000 perfons, of whom 300 were capable of bear-

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ing arms. Its population now amounts to more than 5000 perfons.

MAGUANA. See MAYAGUANA.

MAGUARI, in Ornithology. See CICONIA Americana. MAGUDARIS, a name by which Diofcorides calls the filphium.

MAGUELONE, in *Geography*, a lake of France, in the department of the Gard, near the Mediterranean, communicating with it, and extending from Catte to Pecais. Its name is derived from that of an ancient town, which was a bifhop's fee, transferred in 1538 to Montpellier. Charles Martel deftroyed the town, becaufe it was an afylum for Saracen invaders. It was rebuilt in the year 1060, but is now a fmall place, fituated on a neck of land between the lake and the fea; five miles S. of Montpellier. N. lat.  $A_2^\circ$  20'. E. long.  $3^\circ$  58'.

43° 30'. É. long.  $3^{\circ} 58'$ . MAGUIBA, a river of Africa, that runs into the fea, E. of cape Monte.

MAGULLACONDA, a town of Hindooftan, in Myfore; 30 miles from Chinna Balabaram.

MAGUMBA, a province of Africa, in the N.W. part of the kingdom of Loango.

MAGYDARIS, in *Botany*, a name used by Theophrastus, and other of the old authors, for the laserpitium or laserwort.

MA-HA, or MA-COUPA, in Geography, a city of China, of the fecond rank, in Koei-tcheou. N. lat.  $26^{\circ} 26'$ . E. long.  $107^{\circ}$ .

MAHABARAT, an epic poem in the Sanskrita language, by an author very celebrated among all fects of Hindoos, named Vyafa, to whom alfo is afcribed the facred romances, the Puranas. (See VYASA and PURANA.) The fubject of the Mahabarat is the heroic adventures of the five fons of Pandu, called hence the Pandavas. (See PANDU.) It is a work of great extent, amounting it is faid to upwards of a hundred thoufand metrical stanzas, of which more than a third have been translated by Dr. Wilkins, librarian to the East India company. This learned gentleman published in 1785, an episode of the great poem, under the title of " Bhagavat Gita, or Dialogues of Krishna and Arjun." An extract from that very curious work is given under the article KRISHNA. The Mahabarat contains the genealogy and general hiftory of the houfe of Bhaurat, fo named from Bharat its founder, the epithet Maha, or great, being prefixed in token of diffinction; but its more particular object is to relate the diffentions and wars of the two great collateral branches of it, called from their anceftors the Kurus and Pandus (fee KURU), both lineally defcended in the fecond degree from Vichitravirya, their common anceftor, by their respective fathers Dritrarashtra and Pandu. In the dedication of the Bhagavat Gita, Mr. Warren Haftings, under whofe aufpices the translation was made, after noticing the banishment of the Pandus, fays, " The exiles, after a feries of adventures, worked up with a wonderful fertility of genius and pomp of language into a thoufand fublime defcriptions, returned with a powerful army to avenge their wrongs, and to affert their pretensions to the empire in right of their father. In this state the episode opens." Without allowing the antiquity of four or five thousand years as claimed by the Hindoo literati for their justly admired Mahabarat, its great age is unqueftionable. In general effimation it ranks next to the Ramayana, if it be not fuperior to it, in reputation for holinefs: the Vedas and Puranas only precede thefe works in the effimation of a great portion of the Hindoos. See RAMAYANA.

Mr. Moor, in his Hindoo Pantheon, after noticing the allegorical character of Oriental mythology, fays, "This may ferve as a farther specimen of the endless allegories in which the poetical fabulifts have veiled the moral, fcientific; and theological knowledge of the Hindoos; all of which, as well as hiftory, and even arts, if not buried in, are obfoured by, and intimately connected with, their wild and bold mythology. Thus, again, the Mahabarat is a continued allegory of the conflicts between man's virtues and his vices : the former perfonified under the names of the five fons of Pandu; of whom Bhima, Yudifhtira, and Arjun, faid to reprefent Juffice, Fortitude, and Prudence, were by one mother, Koonti; and the other two, Nakal and Sahadeva, perfonifications of Temperance and Wifdom, were by Maderi. (See KOONTI and MADERI.) 2 Other legends attribute the virtues of Modesty and Tenderneis to Yudifitira; Strength to Bhima; and Skill or Courage to Ariun; to Nakal, Beauty or Harmony ; and to Sahadeva, Wildom and Penetration. The two laft brothers are by fome faid to be the twin virtues of Temperance and Chaltity. Man's manifold vices are perfonated by the hundred fons of Kuru. the brother of Pandu: hence a near relationship exilts between Vice and Virtue." P. 92.

MAHABELI, a name in Hindoo mythological legends of a monarch who, although reafonably virtuous on other points, was ftill fo elated by his grandeur, that he omitted the effential ceremonies and offerings to the deities; and Vifhnu found it neceffary to check the influence of fuch an example, by refolving to become, for that purpofe, incarnated in the perfon of a wretched Brahman dwarf. This incarnation, or avatara, is one of the ten principal defents of Vifhuu, and is called Vamana, or the dwarf. (See VAMANA and VISHNU.) Sir William Jones furmifes the Belus of weftern hittory, to be the fame with the Beli of this article, for the epithet of Maha prefixed, merely means great in the Sanfkrita language.

MAHABUTPOUR, in Geography, a town of Bengal; 33 miles S. of Dacca.

MAHACKAMACK, a river of America, which falls into the Delaware from the N.E. at the N.W. corner of New Jerfey.

MAHÁCONDAPALLY, a town of Hindooftan, in Myfore; 15 miles S. of Ouffoor.

MAHADEO, a temple of Thibet, fituated on the lake Manfaroar.

MAHA-DEVA, in *Hindoo Mythology*, is a name given to the god Siva, one of the perions in their divine triad. (See SIVA.) In Sanfkrit it means literally the great god; and although we might expect to find this name thus applied by the fect only, who exclusively worfhip Siva, indicating the pre-eminence of their deity, yet it is faid to be commonly given to him by other fects, as well as by his own.

MAHAKALA, a name of Siva, the deftructive attribute of the deity. The name feems to be the fame as Kal or Kala (which fee), with an epithet prefixed, meaning great, Mr. Paterfon, in the eighth volume of the Afiatic Refearches; thus defcribes this perfonification. "Mahal Kal, as reprefented in the caverns of Elephanta, had eight arms. In one he holds a human figure, in another a fword, or facrificial axe; in a third he holds a bafin of blood, and with a fourth he rings over it the facrificial bell. Two other arms are broken off; with the two remaining he is drawing behind him a veil, which extinguifhes the fun, and involves the whole univerfe in one unditinguifhed ruin. One of the titles of this tremendous deity is Bhairava, the Terrific; but his principal principal defignation is Kal-Agni-Rudra." Thefe three words, we are told in the Hindoo Pantheon, are effectially defcriptive of Siva, and may be rendered Time, Fire, Fate. See KAL.

Niebuhr gives a print in his Indian Travels of the fculpture above defcribed, which Maurice has copied into his fixth volume of Indian Antiquities. In the Hindoo Pantheon, the following defcription is given of this fubject from the perfonal examination of the author. " Having lately been in the Elephanta cavern, and when there made fome memoranda, I will thence extract what relates to the fubject of Mahakala .- The compartment containing the group, of which Siva in this character makes the principal figure, is on the right of the entrance, facing a compartment of like fize, containing what, in another part of this work, I have fuppoled to be a marriage ceremony. The figure is of Siva Vindex, fourteen feet high, but the lower extremities broken off; his attention is from his attitude turned to his left, his afpect is terrific, indicating the immediate execution of fome avenging act,-he had eight arms ; the fuperior right and left ftretched upwards, and either fupporting a cloth or curtain, or putting it over the terrible event he threatens-the fingers grafp the cloth. The left upftretched arm is finely executed; the right is broken at the elbow: the next right hand is broken off at the wrift; the corresponding left holds a bell, in good prefervation, over a cup in the palm of the next, having a ferpent twining near the elbow. A third right hand grafps a long ftraight fword, uplifted, perfect ; the two inferior hands, right and left, are broken off above the elbow : they were in bolder relief, and the left appears to have fupported, or to have grafped, the leg of a kneeling figure, the trunk only of which remains; its legs, arms, and head being broken off. This kneeling figure may have been between five and fix feet in height; its back is toward the threatener, and leaning fo in his direction, as to drop its blood, if spilled, into the cup before noticed. The head of the principal figure has a highly ornamented cap; a fcull and ferpent are among its frontal ornaments. It has alfo a pendent necklace, and a chaplet, if it may be fo called, of human heads, of which only two or three are plainly difcernible, flowing over the left fhoulder to the right thigh, where it is broken off : the Zennar, or holy thread (fee ZENNAR), and a broader belt, run in nearly a like direction. On all the wrifts are bracelets, and above the elbows of three of the arms is the ornament called bazuband. No figures remain in any prefervation to the right of the principal, or under him. On the left, near the fuppoled victim, are two bearded faces, expressive of Pity ; a compassionate female is just above them, leaning forward over the victim; she holds her fcarf in her hands, and is an elegant perfon; below the bearded men are two or three females with pitying alpects : the fame emotion, intermingled with terror, is evident in every face of this compartment, where features can be traced.

"Over the fubjects just defcribed, is a row of males and females of rather diminutive fize; in the middle of the row, nearly over the head of Siva, is a thing like a mitre, with a crofier cut deep in it, and furmounted with a crofs; but the limbs of the crofs not exactly at right angles; two aged and emaciated figures are on the right (the ipectator's right) of the mitre, holding up their hands betokening pity and pain: on the other fide of the mitre are two fimilar figures; in front of each pair is a proftrate diffreffed male child, their heads near the mitre: beyond the laft mentioned pair, on the fpectator's left, are a male and female in great anxiety and diffrefs, holding fcarfs in their hands.

" The fubject, fuppofed to refemble a mitre, crofier, and

crofs, appears also in another compartment of this cavern. Fancy may, perhaps, have had fome fhare in making this refemblance; but it is really curious, and I think flriking, although, I believe, heretofore not remarked." Hin. Pan. P. 51.

The great antiquity of the cavern wherein is this curious piece of fculpture is unquestionable, although no period approaching to exactnels can be affigned for its origin. The Hindoos, and their Brahmans, with their accustomed pronenefs to hyperbole, throw it back into very remote ages: and fome of our miffionaries and other European travellers, as if unwilling to be outdone in extravagance, have imagined the figure here defcribed of Mahakala deflroying a human being, typical perhaps of Time and the human race, to be a reprefentation of the judgment of Solomon! Without ftopping here to difcufs fuch ill-judged fpeculations, fimilar inftances of which will be found under our article KRISHNA; it may be fufficient to notice the progrefs that the art of fculpture had made in India in times certainly very remote in reference to art and fcience. The compartment defcribed in the preceding extracts is elaborate in figures powerfully expressing one emotion of the mind; a precision strongly indicating great refinement and skill. It may be reasonably queftioned if any specimen equal in age and execution can be elfewhere pointed out. Of the cavern temples of. India, fome account is given under the articles ELEPHANTA, ELORA, and KARLY.

MAHAKALI, a name of *Parvati*, the confort of *Siva*, in his character of *Mahakala*; under which articles, and *Kal* and *Kali*, farther information may be fought.

MAHA-LAKSHMI, a name given by certain fects of Hindoos to *Lak/hmi*, the confort of *Vifhnu*. See those articles. Under this name she is worshipped at a pretty temple on the western fea-shore of the island of Bombay, which is much reforted to at the annual jatra, or fair.

MAHALEB, in the *Materia Medica*, the name of the fruit of a fort of wild cherry, called *cerafus fylveflris amara*, or the wild bitter cherry, by Bauhin. The wood of the tree is of a greyifh caft, and fine grain, with a mixture of red in the veins, and is very firm, and of a fweet fmell, and ufed by the French in making cabinets; the leaves and flower carry a rude refemblance of thofe of the common cherry; the fruit is round, black, and refembles a cherry, having the fame fort of flone in it, the kernel of which is like the bitter almond in tafte. It is commended in external applications, and the perfumers of France ufe it in their wafhballs. It is to be chofen frefh and fweet, for it very often has an intolerable flinking fmell, like that of bugs. See PRUNUS.

MAHALOULE CASSIR, in Geography, a town of Africa, in the kingdom of Tunis; 9 miles E. of Zunghar.

MAHAMAIL, a town of Algiers; 27 miles W.S.W. of Tipfa.

MAHAMMA, a town of Arabia, in the province of Yemen; 24 miles S.E. of Chamir.

MAHAMUNDALA, a town of Hindooftan, in the Carnatic; to miles S. of Chittoor.

MAHAN, a town of Perlia, in the province of Kerman; 60 miles N.E. of Sirgian.

MAHANADA, or MAHA-NUDDV, a river of Hindooftan, which rifes in the mountains of Berar, in the country of Ruttunpour, traverfes the country of Oriffa, paffes by Cattack, where it is fometimes called the Cattack river, and difcharges itfelf by feveral mouths into the bay of Bengal;  $\pm 0$  miles E.S.E. of Cattack. The farthelt point to which it is navigable from the fea is Arung. Near this river is the fort called *Boad*, and a town called *Beiragur*, which fee fee refrectively. The mouths of the river, which form an coaft of Malabar. Mount Dilla, which is a remarkable affemblage of low woody iflands, like the Ganges, and many other rivers, have never been traced, but are defcribed merely from report. At the mouth of the principal channel, near Falfe point, is a fortified island, named Cojung, or Codjung. Ptolemy's Adamas river answers perfectly to the Mahanuddy; and the diffrict " Sabare," on its banks, is faid to abound in diamonds

MAHANÆDA, a river of Hindooftan, which rifes on the borders of Bootan, and runs into the Gauges ; 20 miles N. of Moorfhedabad.

MAHANAGORE, a town of Bengal; 20 miles N. of Illamabad.

MAHANAIM, or MANAIM, in Ancient Geography, a city of Paleitine, belonging to the Levites, of the family of Merari, in the tribe of Gad, on the brook Jabok. (Jofh. xxi. 38, xiii. 29, 30. I Chron. vi. 80.) Jacob gave it this name, becaufe he had here a vision of angels. (Gen. xxxii. 2.) In the Vulgate it is fometimes called fimply " Callra," or the camp. Gen. xxxii. 2. 2 Sam. ii. 8. 12. 29. xvii. 24. xix. 32.

MAHANASAN, in Geography, a city of Perfia, in the province of Mazanderan, compoled of three towns joined together. In 1392 it was taken, pillaged, and deltroyed by Timur Bec; 12 miles N.E. of Amol.

MAHANDPOUR, a town of Hindooftan, in the circar of Chanderee; 38 miles W. of Chanderee.

MAHANGANO, a province of Africa, in the kingdom of Angola, having a capital of the fame name.

MAHANY, a river of Hindooftan, in Bahar, which runs into the Ganges, about 25 miles below Bar.

MAHAPRALAYA, in Metaphyfics, is confidered among Hindoo philosophers as the grand confummation of all things: the great destruction, as the word appears to mean. See hereon under KAL.

MAHARSHIS, an appellation applied in Hindoo books to departed fages or faints. The terms Devarshi, Rajarthi, and Maharshi, feem nearly fynonimous with Rishi, meaning faint, deified faint, great faint, or great fage. There are differences doubtlefs, for Nareda is reckoned the chief of the Devarshis. Krishna in the Bhagavat Gita (fee MAHA-BARAT) Speaks of his " holy fervants the Brahmans and the Rajarshis," and fays " I am Brighu among the Maharshis, and of all the Devarshis I am Nared," p. 86. (See NARE-D.1.) Nareda and Brighu are generally called fons of Brah-ma. The term Maharshi occurring in the fixth section of the first book of the Ramayan, the learned translators fubjoin the following note-" There are four kinds of fages or Rishis: the Rajarshi, or royal fage; the Maharshi, or great fage; the Brahmarshi, or facred fage; and the Devarshi, or divine fage : of thefe the first is effeemed the lowest, and the last the highest." Hindoo Pantheon, p. 95. (See RISHIL) The names of these fages, and allusions to them, occur frequently in the writings of the Hindoos.

MAHA-RUDRA, in Hindoo Mythology, a name of Siva. It means the great Rudra. See SIVA and RUDRA. MAHAU [ BAY, in Geography, a bay on the W. coaft

of the ifland of St. Vincent, S. of Cumberland bay.

MAHAWA GAUT, a mountain of Bahar; 24 miles W. of Saferam.

MAHBROOK, a town of Africa, in the Sahara; 160 miles W.N.W. of Tombuctoo. N. lat. 19° 10'. E. long. 0 15%

MAIIBUB, in Commerce, a Turkish gold coin. See SEQUIN

MAHDIA, in Geography. See MAADIÉ.

MAHE', a town and fortrefs of Hindoostan, on the becoming yellow as they fade.

promontory, fituated in N. lat.  $12^{\circ}$  1'. E. long.  $75^{\circ}$  2'. or  $1^{\circ}$  W. of Cochin, appears to be W.  $33^{\circ}$  15' N., or nearly N.W. by W. from Mahé, diftant from it 28.4 geo-graphical miles. N. lat.  $11^{\circ}$  45' 18". E. long.  $75^{\circ}$  26' 30". Alfo, a fmall ifland in the Indian fea. S. lat. 4° 45'. E. long. 55° 30'. MAHENDRA, a name of the Hindoo deity Indra;

which fee.

MAHERNIA, in Botany, is of uncertain derivation, unlefs, as profeffor Martyn fays, it be fancifully confidered as an anagrammatic invertion of Hermannia; the two genera being very nearly allied, or rather, in reality, fearcely to be feparated.-Linn. Mant. 8. Schreb. 208. Willd. Sp. Pl. v. 1. 1564. Mart. Mill. Dict. v. 3. Ait. Hort. Kew. ed. 2. v. 2. 198. Juff. 290. Lamarck Illuftr. t. 218-Clafs and order, Pentandria Pentagynia. Nat. Ord. Columnifera, Linn. Tiliacea, Juff.

Gen. Ch. Cal. Perianth of one leaf, bell-fhaped, permanent, cut into five, awl-shaped, longish teeth. Cor. Petals five, heart-fhaped, oblong, fpreading, twice as long as the calyx. Nectaries five, obcordate, on Italks, furrounding the germen, fhorter than the calyx. Stam. Filaments five, capillary, placed upon the nectaries, florter than the calyx; anthers oblong ; pointed, erect. Pifl. Germen on a fhort stalk, obovate, five-fided ; styles five, briftie-shaped, erect, the length of the petals; fligmas fimple. Peric. Capfule ovate, of five cells, and five valves. Seeds few, kidneyfhaped.

Eff. Ch. Calyx five-toothed. . Petals five. Nectaries five, joined at the bafe, obcordate, placed under the filaments. Capfule of five cells.

The following examples will be fufficient for the illustration of this dubious genus.

M. verticillata. Linn. Maut. 59. Cavan. Diff. fafc. 6. 324. t. 176. f. 1. (Hermannia ciliaris ; Linn. Suppl. 302.) -Leaves in whorls, linear and pinnatifid. Flowers in pairs, on long stalks .- A native of the Cape of Good Hope .- Linnæus defcribes this plant in these words. " Stem furubby, diffuse. Branches thread-fhaped. Leaves frequently from eight to ten in a whorl, linear, flightly divided or pinnatifid. Inflorescence the same as in Hermannia, terminal, the ftalks generally two-flowered. Corolla yellow .- Take away the nectaries from the petals, and add them to the flamens, and you will have a Hermannia, (paradoxical as it may feem) with whorled leaves. What a ftrange generic metamorphofis !"

M. pinnata. Linn. Syft. Veg. ed. 14. 308. Curt. Mag. t. 277 .- Leaves three-parted, pinnatifid .- A native of the Cape, whence it was introduced by M. P. Miller, in 1752. It flowers from June to Auguit .- Stem fhrubby, nearly three feet in height. Branches flender and delicate, with a reddifh bark. Flowers in cluiters, lateral, of a lively red colour when first expanded, drooping like little bells, mostly two together. Linnæus originally effeemed this a species of Hermannia.

M. incifa. Willd. n. 5. Curt. Mag. t. 353. Jacq. Hort. Schoenb. v. 1. 28. t. 54.-Stem erect, rough. Leaves pinnatifid, cut and hairy .- A native of the Cape, flowering through the fummer and autumn .- Nearly allied to the last in fize and habit, but differs in the fingular hairinefs of its falks, form of its leaves, and colour of its flowers. Stem, when viewed with a magnifying glafs, befet with little protuberances from whence illue tufts of pellucid hairs. Leaves deeply jagged at their edges. Flowers, when in bud, of a rich crimion colour, but, when expanded, of a deep orange,

M. glabrata.

M. glabrata. Willd. n. 6. Ait. Hort. Kew. ed. 2. n. 4. (M. odorata ; Andr. Bot. Repof. t. 85.)-Leaves lanceolate, pinnatifid and toothed. Stalks very long, bearing two flowers.-Found alfo at the Cape. It blooms in the fummer.—This fpecies was first fent to England about 1792.— Stem twiggy, and branched. Leaves dark green, the upper ones fimple and oppofite. Flowers yellow, fragrant like the Jonguil.

The remaining species of Mahernia, enumerated by Willdenow, are, pulchella, diffufa, heterophylla and biferrata.

MAHERNIA, in Gardening, comprises plants of the shrubby exotic kind, for the green-house, of which the species cultivated are, the wing-leaved mahernia (M. pinnata) ; and the cut-leaved mahernia (M. incifa.) Method of Culture.-Thefe different plants may be in-

creafed by planting cuttings of the young branches in the fummer feafon fingly, in pots of light mould, watering, and plunging them in a hot-bed till they have ftricken root. When they have been well rooted, they may be removed into the green-house for protection during the winter feafon ; being managed as the lefs tender plants of this defcription.

All of them afford variety among other potted plants of a fimilar kind in green-houfe collections.

MAHESA and MAHESWARA, in Mythology, names of the Hindoo god Siva; the fame, indeed, as Ifa and Ifwara (which fee) with the epithet Maha, or great, prefixed. Thefe names and allufions to them occur perpetually in Hindoo books. The following example from the Gita Govinda of Jayadeva, (fee JAYADEVA,) as translated by fir William Jones, fhews their prevalence, and is defcriptive also of the appearance and attributes of Mahefa, or Mahadeva, and of Krifhna. (See KRISHNA.) The laft-named deity, agonized by the jealous anger of Radha, exclaims "Grant me but a fight of thee, O lovely Radhika ! for my paffion torments me. I am not the terrible Mahefa; a garland of water lilies, with fubtile threads, decks my shoulders, not ferpents with twifted folds : the blue petals of the lotos glitter on my neck, not the azure gleam of poifon : powdered fandal wood is fprinkled on my limbs ; not pale afhes. O god of love, miltake me not for Mahadeva; wound me not again (fee the fable here alluded to, under article KAMA) ; approach me not in anger ; hold not in thy hand the shaft barbed with an amra flower. My heart is already pierced by arrows from Radha's eyes, black and keen as those of an antelope ; yet mine eyes are not gratified by her prefence. Her's are full of shafts ; her eyebrows are bows, and the tips of her ears are filken ftrings : thus armed by Ananga (or Kama) the god of defire, the marches, herfelf a goddels, to enfure his triumph over the vanquifhed univerfe. I meditate on her delightful embrace; on the ravifhing glances darted from the fragrant lotos of her mouth ; on her nectar-dropping speech; on her lips, ruddy as the berries of the bimba." See RADHA.

MAHESRA, in Geography, a town of Hindoostan, in Mewat ; 15 miles S.W. of Cottila.

MAHESWARI, in Hindoo Mythology, a name of Par-vati, as the Sakti, or confort of Siva, in his character of Mahefa, which fee. She is reprefented, like her lord, fourarmed, holding a trident, with a vaft ferpent for a ring, a crefcent for a gem, and riding on a bull. She is reckoned one of the Matris, or divine mothers of the celeftials. See MATRI.

MAHHRA, in Geography, a diffrict of Arabia, included by the Arabians within the province of Hadramaut. This diffrict feems, like Tehama, to be a fandy plain, extending in breadth from the fhores of the ocean, backward to the part VOL. XXII.

These plains have in which the hilly country commences. probably been once covered by the fea.

MAHIDESER, a town of Persia, in the province of Irak; 78 miles S.W. of Hamadan.

MAHIE, the name given by the inhabitants of Otaheite, or George's ifland, to their bread-fruit when made into a kind of four pafte, which, in confequence of having undergone a fermentation, will keep a confiderable time, and fupply them with food when no ripe fruit is to be had. When, therefore, they fee a great flow of new fruit on the trees, they ftrip them all at once of their former crop, of which they make mahie. This fuccedaneum for ripe bread fruit is thus made. They gather the fruit before it be perfectly ripe, and laying it in heaps cover it clofely with leaves. In this state it ferments, and becomes difagreeably fweet; the core is then taken out entire, and the reft of the fruit thrown into a hole in their houfes, dug on purpofe, and neatly lined in the bottom and fides with grals. The whole is then covered with leaves, and heavy itones are laid upon them. In this ftate it undergoes a fecond fermentation, and becomes four, after which it will fuffer no change for many months. It is taken out of this hole, as it is wanted for ule, and being made into balls, it is wrapped up into leaves and baked, and thus dreffed it will keep for five or fix weeks. It is eaten, both cold and hot, and the natives of those countries feldom make a meal without it : but to captain Cook and his company the tafte was as difagreeable as that of a pickled olive generally is, the first time it is eaten. Hawkefworth's Account, &c. vol. ii. p. 145, 193.

MAHIM, in Geography, a town of Hindooftan, in the northern part of the island of Bombay, with a cuftom house : 17 miles N. of Bombay.

MAHIM, Mahem, Maihem, or Mayhem, in Law, a maim, or corporal hurt, whereby a man lofeth the use of any member, that is, or may be, of defence to him in battle ; as, befides arms and legs, the eye, hand, foot, fcalp of the head, fore-tooth; or, as fome fay, a finger or toe : but the cutting off his ear or nofe, or lofs, of his jaw-teeth, are not held to be mayhems at common law, because they do not weaken but only disfigure him. (Finch L. 204. I Hawk. P.C. 111.) The word comes from the French mehain, of mehaigner, to mutilate : the canonifts call it membri mutilatio ; and all agree it confifts in the lofs of a member, or of the use thereof.

By the ancient law of England, he that maimed any man was fentenced to lose the like part, (membrum pro membro) which is ftill the law in Sweden; but this was difused, and mayhem, by the common law, (I Hawk. P. C. 112.) was only punishable by fine and imprisonment ; unless perhaps the offence of mayhem by caftration, which all our old writers held to be felony. . But by fubfequent flatutes the crime and punifhment of mayhem were put more out of doubt. By 5 Hen. IV. cap. 5. cutting out the tongue, or putting out the eyes of a man, to prevent him being an evidence against those who beat, wounded, or robbed him, was an offence declared to be felony, if done of malice prepenfe, that is, as fir Edward Coke explains it, voluntarily, and of a fet purpofe, though done upon fudden occasion. The flatute 37 Hen. VIII. c. 6. directs, that if a man shall maliciously and unlawfully cut off the ear of any of the king's fubjects, he shall not only forfeit treble damages to the party grieved, to be recovered by action of trefpais at common law, as a civil fatisfaction; but alfo 10%. by way of fine to the king, which was his criminal amercement; and by 22 and 23 Car. II. c. 1, called the Coventry Act, it is enacted, that if any one shall of malice aforethought, or by lying in wait, cut out

out or difable the tongue, put out an eye, flit the nofe, cut off the nofe or lip, or cut off or d fabl : any limb or member of another perfon, with intention in fo doing to maim or disfigure him, it is felony without benefit of clergy in fuch offender, his counfellors, aiders and abettors; and, when the cafe is difficult to judge whether it be a mahim, or not, the judges commonly view the party wounded, and fometimes take the opinion of the furgeons. 2 Roll. Abr. 578. (See EXAMINATION.) By analogy to this, in an action of trefpafs for mayhem, the court (upon view of fuch maihem as the plaintiff has laid in his declaration, or which is certified by the judges who tried the caufe to be the fame as was given in evidence to the jury) may increase the damages at their own diferetion. 1. Sid 108.

A perfon who maims himfelf, for the purpole of begging, and alfo a perfon who difables himfelf, that he may not be impreffed for a foldier, may be indicted and fined. The offence of wilfully and malicioufly flooting at any perfon, which may endanger either killing or maiming him, though no fuch evil confequence enfues, is made felony without benefit of clergy, by 9 Geo. I. c. 22.

A horrible practice having of late years prevailed among pickpockets and others, of lacerating those who were the objects of depredation or refentment, and the laws being found inadequate to reach and efficiently correct the evil, the legiflature interfered, and by the 43 G. III. c. 58. (commonly called lord Ellenborough's act) which recites that diververuel and barbarous outrages had been of late wickedly and wantonly committed upon the perfons of his majefty's fubjects, either with intent to murder, to rob, or to main, disfigure or difable, or to do other grievous bodily harm to fuch fubjects, and that the provisions by law made for the prevention of fuch offences had been found ineffectual for that purpofe, it is enacted that if any perfon or perfons shall willfully, malicioufly, and unlawfully ftab or cut any of his majefty's fubjects, with intent in fo doing, or by means thereof to murder or to rob, or to maim, disfigure, or difable fuch fubject or fubjects, or with intent to do fome other grievous bodily harm, or to obitruct, refift, or prevent the lawful apprehension and detainer of the perfon or perfons fo stabbing or cutting, or of any of his, her, or their accomplices, for any offences for which he, fhe, or they may respectively be liable by law to be apprehended, imprifoned, or detained; fuch perfons to offending, their counfellors, aiders, and abettors, knowing of or privy to fuch offence, shall be felons, and fuffer death without benefit of clergy. Provided, that if it appear on the trial, that fuch acts of flabbing or cutting were committed under fuch circumftances as that, if death had enfued therefrom, the fame would not have amounted to murder, in fuch cafes, the perfon or perfons fo indicted shall be deemed not guilty of the felonies whereof they shall be fo indicted, but be thereof acquitted.

If the maim come not within any of the defcriptions in either of thefe acts, yet it is indictable at the common law, and may be punished by fine and imprisonment; or an appeal may be brought for it at the common law; in which the party injured shall recover his damages; or he may bring an action of trefpals; which kind of action hath now generally fucceeded to the place of appeals in fmaller offences not capital. 2 Hawk. c. 23.

Malicious maiming of cattle in the night time incurs a forfeiture of treble damages, by action of trefpafs, or upon the cafe, 22 & 23 Car. II. c. 7.

MAHEM, Appeal of. See APPEAL.

annexed lordship; 16 miles S.S.E. of Strasburg. N. lat. 48° 19'. E. long. 7° 15'.

MAHLENDORF, a town of Silefia, in the province of Neiffe; 9 miles N W. of Neiffe.

MAHMOODABAD, an ancient town of Hindooftan, formerly the capital of Guzerat, and founded by fultan Mahmood, in the 11th century. The Ayin Acbaree deferibes the walls of it, as including a valt extent of ground, and fpeaks of it, in the latter part of the 16th century, rather as an exifting city, than as a place in ruins ; 17 miles S.S.E. of Amedabad. N. lat. 22 47'. E. long. 72' 52'.

MAHMORA, or MAMORA, a fea-port town of Fez, fituated near the mouth of the river Seboo, which falls into the Atlantic. The fort of Mamora, which is to the fourth of the Seboo, is the first inhabited place in the province of Beni-haffen. It was begun by the Portuguele in 1515, and deftroyed in the fame year by the Moors. It was rebuilt in 1604 by the Spaniards, from whom it was taken by Muly Ishmael in 1681. This fortrefs, which was originally built at the mouth of the river Seboo, is now two miles diftant from it, in confequence of the drifted fand-banks and bars, which have rendered the entrance of this river fo difficult and dangerous, as to be no longer of any ufe to commerce or navigation. At this fort there are about 35 or 40 families, which gain a wretched fubliftence by the profits of their ferry, and fifting for flads, of which they take fuch numbers as to be able to fupply the whole neighbouring country between November and the end of March. Mamora is diffant about five leagues N.N.E. from Sallee, and about twenty leagues by land S. of Laracha. Between thefe two laft places the country is variegated by lakes, foreits, and vallies, which were formerly tolerably populous. Some of the lakes are nearly eight leagues in extent, and fupply great numbers of ducks and water-fowls, and alfo of eels. The boats used by the fishermen are a kind of fkiffs, made of reeds and rufhes, about fix feet long, and two broad, and will fcarcely hold a fingle perfon. The fiftherman guides them with a pole, and pierces the eels when he has them on the water, with a fort of dart. On the banks of thefe lakes are feveral fanctuaries of the Maraboots, who are held in great veneration for their fuppofed holinefs, and a number of camps of the Moors, who cultivate the adjacent lands, which are but moderately productive. This valley is very pleafant in winter and fpring, but in fummer it is parched and difagreeable. At the fouthern extremity is a fanctuary, on an eminence, appertaining to which are habitations and gardens. N. lat. 34' 25'. W. long. 6' 25'.

MAHMOUD, in Biography, first fultan of the Gaznevide dynalty, and a great conqueror, was fon of the governor of Chorafan, and fovereign of Gazna. He was fixteen years of age when his father died in 997, and foon difplayed a vigour of mind which announced his future greatnefs. Having fecured himfelf upon the throne of Gazna, he marched to Chorafan, which had been feized by the king of Turkeitan, drove him out, and took polleffion of the province. In 1001, this heroic prince carried his arms into Hindooftan, and captured Gebal, a powerful prince in that country, who, in confequence, refigned his crown to his fon, and threw himfelf into the flames. In the following year, Mahmoud reduced Khalif, the revolted governor of Segeltan, and affumed the title of fultan. He repeated his invalion of India, but was foon recalled by the irruption of Ilek Khan, king of Turkestan, into Chorafan. Ilek was foon expelled ; but he called to his affittance Kader Khan, who joined him with 50,000 horfe. This combined and very powerful army MAHLBERG, in Geography, a town of Baden, with an advanced to the city of Balk, where they were met by Mahmoud,

Mahmoud, when a battle enfued, which was fought with great obltinacy, but Mahmoud was victorious, and the greateft part of the Turkish army perished on the field. Mahmoud now extended his conquests far and wide, and acquired immense treasures. The emperor of Hindoostan, who had till now allumed the title of king of kings, dreading his arms, fent to demand peace from him, which was granted, on the condition of the payment of a large tribute. In 1020, he added to his other extensive dominions the great province of Perfian Irak, and fettled his fon Maffoud, whom he destined for his fuccessor. He died in 1030, after a prosperous reign of thisty-one years. This great conqueror, who ltripped fo many neighbouring fovereigns of their territories, is extolled by Mahometan writers for his regard to justice, and for his zeal in the propagation of his religion, which he fpread in India by the extermination of a vaft number of idolaters, and the demolition of their temples. Several anecdotes are given of him which do honour to his forbearance, and his regard to justice. In one inftance a widow preferred a complaint against fome perfons who had murdered her fon ; the fultan replied, that the great diftance of Irak from Gazna rendered it very difficult for him to prevent fuch diforders: "Why then," faid the difconfolate woman, " do you conquer more territory than you can govern, and of which you can reader no account at the day of judgment." The reproof awakened fuch imprefiions in the mind of the monarch, that he caufed it to be proclaimed throughout Irak, that he would be refponfible for the lives and properties of all who fhould, in future, travel thence to India in caravans. Univer. Hilt.

MAHMUDPOUR, in Geography, a town of Bengal; 14 miles S. of Boglipour .- Alfo, a town of Bengal, capital of the circar of Boofnah; 84 miles S.E. of Moorfhedabad.

N. lat. 23° 35'. E. long. 89° 42'. MAHMUDSHI, a circar of Bengal, bounded on the N.E. and S. by Boofnah, on the W. by Shahjole, and on the N.W. by Ranjeshy, about 35 miles long, and 22 broad. Its capital is Nuldingah.

MAHO TREE, in Botany. See HIBISCUS.

MAHOBA, in Geography, a town of Hindooftan, in the circar of Gohud ; 20 miles S.E. of Raat.

MAHOGANY. See SWIETENIA.

MAHOMDY, in Geography, a town of Hindooftan, in the country of Oude; 70 miles N.W. of Lucknow. N. lat. 27° 54'. E. long. 80° 32'. MAHOMEDABAD, a town of Hindooftan, in Oude;

13 miles E. of Azimgur.

MAHOMET, or MOHAMMED, in Biography, the founder of that fythem of religious imposture which is called Mahometani/m (which fee), defcended from the tribe of Koreish, and the family of Hashem, the most illustrious of the Arabs, the princes of Mecca, and the hereditary guardians of the Caaba: he was the grandfon of Abdalmotalleb (which fee), and the only fon of Abdallah (which fee), and Amina; and he was born at Mecca, four months after the death of Juffinian, and two months after the defeat of the Abyffinians, whole victory would have introduced into the Caaba the religion of the Christians, in the year 569 of the Chris-tian era. As he was deprived of his grandfather, father, and mother in his infancy, and his inheritance confifted only of five camels and one Ethiopian female flave, the care and conduct of his youth devolved upon Abu Taleb, the most refpectable of his uncles, by whom he was initiated in the occupation of a merchant, and with this view he was taken with him into Syria at the age of thirteen years. In his 25th year he was recommended to Khadijah, a noble and rich widow, as her factor, who foon rewarded his fidelity

with the gift of her hand and fortune, and thus railed him to an equality with the richeft perfons in Mecca. In his marriage contract he is defcribed as the most accomplished of the tribe of Koreish, and his dowry is stipulated at twelve ounces of gold and twenty camels, which was fupplied by the liberality of his uncle. In confequence of this connection, he was reftored to the flation of his anceftors; and he paffed many years in the habits of domeftic life, until at length, in the 40th year of his age, he affumed the title of a prophet, and proclaimed the religion of the Koran. According to the tradition of his companions, Mahomet was diffinguished by the graces of his perfon and manners, fo that before he fpoke he engaged in attachment and intereft the affections of a public or private audience. His attendants applauded his commanding prefence, his majeftic afpect, his piercing eye, his gracious fmile, his flowing beard, his countenance that painted every fenfation of the foul, and each gefture that enforced every expression of his tongue. In the intercourfe of private life he blended, with refpectful attention to the affluent and powerful, condescension and affability to the pooreit citizens of Mecca; the frankneis of his manner concealed the artifice of his views; and the habits of courtefy were imputed to perforal friendship or perforal benevolence. His memory was capacious and retentive ; his wit eafy and focial; his imagination fublime; his judgment clear, rapid, and decifive. He poffeffed, fays one of his biographers, the courage both of thought and action; and although his defigns might probably expand with his fuccefs, the first idea which he entertained of his divine million bears the ftamp of an original and fuperior genius. Educated amidit the nobleft race, he acquired a fluency of fpeech in the pureft dialect of Arabia; and he had the art, on proper occafions, of obferving a diffreet filence. Notwithstanding all these accomplishments, he was an illiterate barbarian; infomuch that his youth had never been inftructed in the arts of reading and writing. Some, indeed, have queftioned this fact, among whom we may reckon Mr. White (fee his Sermons, p. 203, 204.); but his incredulity, founded more on conjecture and reafoning, than authentic teftimony, is contradicted by numerous and unexceptionable authorities. Availing himfelf of the character of the age in which he lived, and of the circumflances of the people among whom his lot was caft, his fagacity led him to improve even his want of literature as a means of more fuccefsfully gaining profelytes and propagating his imposture. In his two journies to Syria, he reftricted his attention to commercial transactions at the fairs of Bostra and Damascus; and at the early age in which he made thefe journies, he could derive no great advantage with regard to the purpofes of his pretended miffion from fuch halty and fuperficial excurfions: nor could he have indulged his curiofity to any confiderable degree on account of his ignorance of the Syriac language. Whatever knowledge he acquired muft have been the refult of his intercourfe with those pilgrims who annually reforted to Mecca from various regions, with views of devotion, or of commerce; and from this fource he derived that acquaintance with the political flate and character of the feveral Arabian tribes, as well as the theology and ceremonial inflitutions of Jews and Chriftians. Belides, from his earlieft youth, Mahomet was addicted to religious contemplation; and he was accuftomed, during the month of Ramadan, to retire from the world to the cave of Hera. about three miles from Mecca, where he probably formed his fystem of imposture; or, as Mr. Gibbon expresses it, where he confulted the fpirit of fraud or enthulialm, whole abode is not in the heavens, but in the mind of the prophet. The faith, as the hiltorian adds, which, under the name of " Iflam." S 2

" Iflam," he preached to his family and nation, is compounded of an eternal truth, and a neceffary liction, "That there is only one God, and that Mahomet is the apoftle of God." It is impoffible, at this diftance of time, and amongft the variety of opinious that have been held on the fubject, to determine with certainty at what period of his life the idea of framing a new fythem of religion occurred to his mind ; nor can it be afcertained by what kind of reflection he was led among idolaters to form his idea of the unity of God, nor to what degree he blended the ambition of perfonal grandeur with that of the prophetic character. Hiltory furnishes examples of perfons whole conviction of truth and ardour in the profecution and diffemination of it have terminated in the licentioufnefs of enthuliafm, the rage of conquelt, and the violence of tyranny. Perhaps this might, in a degree, have been the cafe with Mahomet ; and he might have proceeded from the honefty of enthuliafm to the extreme of imposture and despotism, and with a view of extending the influence of his fyftem, he might find it neceffary or expedient to accommodate it to the paffions and prejudices of his countrymen, to enforce it by the terrors of the fword, and to unite the character of a conqueror with that of an impollor. It was, however, in the year 609, and about the 40th year of his age, called " the year of his miffion," that he opened his pretended miffion. His first convert was his wife Khadijah, to whom he communicated an interview, with which he had been favoured by the angel Gabriel, who had told him, that he was appointed the apofile of God; and to whom he alfo repeated a paffage, which he pretended to have had revealed to him by the ministry of the angel, together with fome other circumstances of this first appearance, which are related by Mahometan writers. Khadijah received the news with great joy, and hastened to impart it to her coufin Warahah, who, being a Chriftian, was well acquainted with the Scriptures, and who immediately became a profelyte. Cautious in announcing to the public the high and honourable office with which he was entruited, he determined to strengthen his interest by the conversion of the other branches of his family. His next profelyte was Zeid, a confidential fervant, to whom on this occasion he gave his freedom; and this circumstance eftablished a precedent for his followers. The conversion of Zeid was fucceeded by that of his coufin Ali, the fon of Abu Taleb, who has been commonly flyled, probably on account of his rank and zeal in the caufe, " the first of believers." But the principal acceffion to his caufe, with regard to refpectability and influence, was that of Abubeker, a perfon of great authority in the tribe of Koreish, who prevailed on ten other principal inhabitants of Mecca to follow his example. During three years Mahomet proceeded without exciting public attention ; but in the fourth year of his miffion, he openly affumed the prophetic office, and announced his having received a divine appointment for the illumination and conversion of his near relations. With this view he directed Ali to prepare an entertainment, and to invite the fons and defcendants of Abdalmotalleb to a participation of it. When about 40 of the race of Hashem were affembled, Mahomet addreffed them with the offer of happinels both in this life and in that which is to come, for which he pleaded a divine authority and command : and he then asked them who would be his companion and vizir? Whilft a general filence prevailed, Ali exclaimed, " O Prophet, I am the man : I will be thy vizir ; and I will inflict vengeance on those who oppose thee !" Upon this declaration of attachment and furious zeal in his fervice, Mahomet commanded all that were prefent to obey Ali as his deputy : the company, however, treated the order with contempt,

and ironically exhorted Abu Taleb to respect the superior dignity of his fon. In a more ferious tone, the father of Ali advifed him to abandon his impracticable, romantic, and dangerous delign. Mahomet, however, was not intimidated, but refolutely told his uncle, " that if they fet the fun againft him on his right hand, and the moon on his left, he would not relinquish his enterprife." When Abu Taleb perceived that he was determined to proceed, he used no further arguments to diffuade him, but promifed to ftand by him against all his enemies. The Koreith, finding that reafoning and intreaty were ineffectual, had recourfe to threats and violence ; fo that the followers of Mahomet could not continue any longer at Mecca with fafety; upon which Mahomet, unable to protect them, gave them leave to depart and feek refuge wherever they could find it. Accordingly, in the fifth year of the prophet's million, fixteen, of whom four were women, fled into Ethiopia; and thefe were afterwards followed by others, amounting to the number of 83 men and 18 women, befides children. The king of Ethiopia received them with kindnefs, and refufed to deliver them up when the Koreifh fent to demand them ; and, as the Arab writers unanimoufly atteit, became himfelf a profelyte to the Mahometan religion. Perfecution, inftead of retarding, accelerated the progrefs of this impolture. In the feventh year of the million of the pretended prophet, his friends had become more numerous and powerful, by the conversion of his uncle Hamza, and of the inflexible Omar, who had been once his most violent opposer; and the Koreish having formed a league against the Hashemites occasioned a division of their tribe into two factions ; one of which adhered to the prophet and the other combined against him. For three years this variance continued, but in the tenth year of his miffion, Mahomet told his uncle Abu Taleb, that God had fignally manifeited his difapprobation of the league, which the Koreifh had formed against them, by fending a worm to eat every word of the initrument, except the name of God. When a deputation had examined the league, that had been laid up in the Caaba, and found that 'Mahomet's declaration was true, it was declared void. In this year Mahomet loft two very important and uleful friencs, viz. his wife Khadijah, and his uncle Abu Taleb; and for this reafon this year was called "the year of mourning." Upon the death of thefe two perfons the Koreishites became more violent than ever, and determined on the death of the prophet; but being warned of their purpofe by an angel or fpy, he retired haftily, and in the dead of the night, with his friend Abubeker, to the diftance of a league from Mecca, where he concealed him-. felf for three days in the cave of Thor, and where he and his friend received a fupply of food and of intelligence from the fon and daughter of Abubeker. The Koreish made diligent fearch for the fugitives, but being at the entrance of the cavern in which they were hidden, their attention was diverted, as it is faid, by a fpider's web, and a pigeon's neft, which led them to imagine that the place was folitary and inviolate. "We are only two," faid the trembling Abu-beker: "there is a third," replied the prophet, "it is God himfelf." As foon as they had opportunity for escape, they mounted their camels; but on the road to Medina, they were overtaken by the emiffaries of the Koreifh, from whole hands they refcued themfelves by the influence of prayers and promifes. The flight of the prophet from Mecca to Medina has fixed the memorable cra of the Hegira, which fee. At Medina the two fugitives found an alylum. Some of the nobleft citizens had previoufly, in a pilgrimage to the Caaba at Mecca, been converted by the preaching of Mahomet, and on their return they had diffused the belief of God and his prophet ; and the new alliance was ratified by their deputies

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ties in two fecret and nocturnal interviews on a hill called Al Akaba, in the fuburbs of Mecca, when they protefted in the name of their wives, children, and abfent brethren, that they would for ever profeis the creed, and obferve the precepts of the Koran. The fecond was a political affociation, the first vital spark, fays Gibbon, of the empire of the Saracens. Seventy-three men and two women of Medina held a folemn conference with Mahomet, his kinfmen, and difciples, in the thirteenth year of his miffion, and pledged themfelves to each other by an oath of mutual fidelity. After reciprocal engagements to each other, they reiterated the oath of allegiance and fidelity, and their treaty was ratified by the people, who unanimoufly embraced the profession of Islam. Such were their circumftances, when they impatiently expected the arrival of the prophet, at the fame time trembling for his fafety. After a perilous and rapid journey along the fea-coalt, he halted at Koba, two miles from the city, and made his public entry into Medina, 16 days after his flight from Mecca. He was met by 500 of the citizens, and received with acclamations of loyalty and devotion. His braveit difciples alfembled 'round his perfon; and his followers were diftinguished into two claffes, the fugitives of Mecca and the auxiliaries of Medina, under the denominations of " Mohagerians" and " Anfars." When Mahomet was established at Medina, he affumed the exercife of the regal and facerdotal office ; and having acquired either by gift or purchafe a piece of ground, he built upon it a temple of worthip, and a refidence for himfelf. After a reign of fix years, 1500 Moflems, in arms and in the field, renewed their oath of allegiance; and their chief repeated the affurance of protection till the death of the laft member; or the final diffolution of the party. Being now exalted by the choice of an independent people to the rank of a fovereign, he was invefted with the prerogative of forming alliances and of waging offenfive or defenfive war, and accordingly allumed a fiercer and more fanguinary tone, than he had been accuftomed to ufe, when his moderation was the effect of his weaknefs. In announcing his revelations, he pretended to have received commands for propagating his religion by the fword, for deltroying the monuments of idolatry, and with regard to the fanctity of days or months, for purfuing the unbelieving nations of the earth. In the first months of his reign, he trained his followers for the warfare to which he intended to conduct them, and displayed his white banner before the walls of Medina, but in the progrefs of his undertaking he fought in perfon at nine battles or fieges; and fifty military enterprifes were achieved in ten years by himfelf or his licutenants. Uniting the professions of a merchant and robber, his petty excurfions for the attack of a caravan, gradually prepared his troops for the conqueit of Arabia. The diffribution of the fpoil was regulated, as he pretended, by a divine law; a fifth of the gold and filver, the prifoners, and the cattle, the moveables and immoveables, was referved by the prophet for pious and charitable uses : the remainder was shared in adequate portions by the foldiers who had obtained the victory or guarded the camp; the recompence of the flain devolved to their widows and orphans; and the increase of cavalry was encouraged by the allotment of a double share to the horfe and the man. From all fides, fays the hiltorian, the roving Arabs were allured to the flandard of religion and plunder; the prophet indulged the difpolition of his countrymen by fanctifying the licence of embracing the female captives as their wives or concubines; and the enjoyment of wealth and beauty was a feeble type of the joys of paradife prepared for the valiant martyrs of the faith. "The fword," fays Mahomet, " is the key of heaven and of hell;

a drop of blood fhed in the caufe of God, a night fpent in arms, is of more avail than two months of fafting or prayer ; whoever falls in battle, his fins are forgiven : at the day of judgment, his wounds shall be resplendent as vermilion, and odoriferous as mufk; and the lofs of his limbs shall be supplied by the wings of angels and cherubim." By fuch declarations and profpects, the intrepid fouls of the Arabs were fired with enthuliafm ; the picture of the invifible world was itrongly painted on their imagination; and the death which they had always defpifed, became an object of hope and defire. The prophet, with a fagacity which diftinguished every part of his project, inculcated in the Koran the tenets of fate and predefination, which have ferved in every age to exalt the courage of the Saracens and Turks. The first companions of Mahomet advanced to battle with a fearlefs confidence ; where there is no chance, there is no danger: they were ordained to perifh in their beds, or they were fafe and invulnerable amidft the darts of the enemy.

The first military expedition of any importance, and which in the event ferved to establish the reputation of the prophet, was directed against the Koreish. This was the battle of Beder, which was fought in the fecond year of the Hegira ; for an account of which, fee BEDR. This was followed by a fecond battle, A. D. 623, on mount Ohud, fix miles to the north of Medina. On this occasion the Koreith muftered a force of 3000 men, 700 of whom were armed with cuiraffes, and 200 mounted on horfeback. Three thousand camels attended their march; and Henda, the wife of Abu Sophian, the chief of the branch of Ommiyah, who had fucceeded to the principality of the republic of Mecca, with 15 matrons of this city, inceffantly founded their timbrels to animate the troops, and to magnify the greatnefs of Hobal, the most popular deity of Caaba. The standard of God and Mahomet was upheld by only 950 believers. The Koreish advanced in the form of a crefcent, and the right wing of the cavalry was led by Caled, the fierceft and the moft fuccefsful of the Arabian warriors. The troops of Mahomet were skilfully posted on the declivity of a hill; and their rear was guarded by a detachment of 50 archers. The contelt was vigoroufly maintained on both fides : it was fevere and fanguinary ; Mahomet was wounded, and 70 martyrs, as they were called, are faid to have died for the fins of the people. Their bodies were mangled by the inhuman females of Mecca; and the wife of Abu Sophian talked the entrails of Hamza, the uncle of Mahomet. The Muffulmans ralled in the field ; and the Koreifh wanted ftrength and courage to undertake the fiege of Medina. In the year 625 the city was attacked by an army of 10,000 enemies; and this third expedition is named from the "nations" which marched under the banner of Abu Sophian, and from the "ditch" which was drawn before the city and a camp of 3000 Muffulmans, the battle of the "Nations" or "Ditch." Mahomet prudently decimed a general engagement; and though the conteil was protracted for 20 days, the confederates were at length obliged to feparate. A tempeft of wind, rain, and hail, overturned their tents; private quarrels were fomented by an infidious adverfary ; and the Koreifh, deferted by their allies, no longer hoped to fubvert the throne, or to check the conqueits, of their invincible exile. As foon as the "nations" had retired from the "ditch," Mahomet, without laying afide his armour, marched against the Jewish tribe of Koraidha, who had incurred his refentment by exciting and joining the war of the Koreish ; and after a refistance of 25 days, they furrendered at diferetion. It was in vain that they appealed to the judgment of a venerable elder; he. pronounced the fentence of their death; 700 of them were dragged in chains to the market place of the city; and having

ing been compelled to defcend alive into the grave prepared for their execution and burial, the prophet beheld the favage fcene without emotion. Plunder and cruelty marked his future footheps; and the town of Chaibar, which was the feat of the Jewish power in Arabia, and its numerous cattles, were fpeedily reduced. It is fomewhat fingular, that a hatred of the Jews, to whole Scriptures he was indebted for the best parts of his religion, formed fo distinguishing a feature in the character of the Arabian prophet. Under the fublequent reign of Omar, the Jews of Chaibar were transplanted to Syria; and the caliph alleged the injunction of his dying mafter, that one and the true religion fhould be profeffed in his native land of Arabia. Such was the spirit of perfecution and intolerance which actuated this impostor. In the year 629 Mahomet directed his march, accompanied by 1400 men, towards Mecca: his views were peaceable; 70 camels, chofen and bedecked for facrifice, preceded the van; the facred territory was refpected, and the captives were difmiffed, without ranfom, to proclaim his clemency and devotion. But on his approach to the city, the Koreith oppofed his progrefs, and he determined to attack it; but on their fuing for peace, he concluded with them and with their allies a truce of 10 years, engaging to reftore the fugitives of Mecca who fhould embrace his religion, and stipulating merely, for the enfuing year, the privilege of entering the city as a friend, and of remaining three days to accomplifh the rites of the pilgrimage. After the cultomary facrifice, Mahomet evacuated the city on the fourth day. The people were edified by the devotion of the prophet, who on this occasion acted the part of a crafty politician; the hoftile chiefs were awed, or divided, or fubdued; and both Caled and Amrou, the future conquerors of Syria and Egypt, most feafonably deferted the finking caufe of idolatry. The Arabian tribes fubmitted and thus increafed the power of Mahomet; 10,000 foldiers affembled for the conquest of Mecca, and the idolaters, being the weaker party, were eafily convicted of violating the truce. The fecret was preferved till 10,000 fires proclaimed to the aftonished Koreish the defign, the approach, and the irre-fishe force of the enemy. The haughty Abu Sophian prefented the keys of the city, obferved that the fon of Abdallah had acquired a mighty kingdom, and confelled, under the feymetar of Omar, that he was the apollle of the true God. Mahomet, initead of indulging his own paffion of revenge or that of his followers, forgave the guilt, and united the factions of Mecca. His troops, in three divifions, marched into the city and took poffeffion of it; the chiefs of the Koreish fell prostrate at his feet; the people of Mecca merited their pardon by the profession of Islam, and after an exile of feven years, the fugitive miffionary was enthroned as the prince and prophet of his native country. But the 360 idols of the Caaba were ignominiously demolifhed: the houfe of God was purified and adorned; and a perpetual law was enacted, that no unbeliever should dare to fet his foot on the territory of the holy city. The conqueit of Mecca determined the faith and obedience of the Arabian tribes; but an obffinate remnant still adhered to the religion and liberty of their anceftors; and the war of Honain derived its appellation from the "idols," whom Mahomet had vowed to deftroy, and whom the confederates of Tayef had fworn to defend. Four thousand pagans advanced with fecrecy and fpeed to furprife the conqueror; the banners of Mecca and Medina were difplayed by the prophet; and \$2,000 Muffulmen entertained a rafh and finful prefumption of their invincible ftrength. They defcended without precaution into the valley of Honain; but their number was opprefied by the archers and flingers of the confederates who

had occupied the heights, their discipline was confounded, their courage was appalled, and the Koreish anticipated with fatisfaction their impending deftruction. The prophet, on his white mule, was encompafied by the enemies; of ten faithful companions, who attempted to ward off from him the fpears of the affailants, three fell dead at his feet; and in this moment of danger, he called on his brethren and on the Almighty for fuccour, whilit his uncle Abbas joined in the acclamations of his followers. At length the fugitive Muffulmen rallied; the battle was renewed by the exhortation and example of the prophet; and he animated his victorious troops to inflict a mercilefs revenge on the authors of their difgrace. From the field of Honain he haftened to the fiege of Tayef, 60 miles S.E. of Mecca; but after an ineffectual attack of 20 days, he was obliged to retreat. The fpoil of this expedition amounted to 60co captives, 24,000 camels, 40,000 fheep, and 4000 ounces of filver. Inflead of chaltiling the difaffection of the Koreifh, he endeavoured to fecure their attachment by extraordinary liberality; Abu Sophian was prefented with 300 camels and 20 ounces of filver; and Mecca was fincerely converted to the profitable religion of the Koran. The temples and idols of Arabia were every where demolished, and the ambaffadors who proftrated themfelves before the throne of Medina were as numerous, according to an Arabian proverb, as the dates that fall from the maturity of a palm-tree. Hence this year was called " the year of embaffies." The nation fubmitted to the God and the fceptre of Mahomet; and 114,000 Moflems accompanied the last pilgrimage of the apostle. On this occasion he took with him all his wives, with a great number of camels intended for victims; and the ceremonial which he observed at the facred city has ferved as a model to the Moflems of fucceeding ages.

It was in the 7th year of the Hegira that Mahomet began to think of propagating his religion beyond the boundaries of Arabia, and deputed meffengers to invite the neighbouring princes to embrace Mahometanifm. The Perfians with their fovereign after fome helitation avowed themfelves profelytes. The emperor Heraclius at first treated his mellage with respect; and fome have faid, that he would have profeffed the new faith, if he had not been afraid of loting his crown. Mahomet prepared for effecting by conqueft what he had failed to accomplish by a peaceful meffage; but he was obliged to defist from the undertaking, as too hazardous, and indeed impracticable. The first conflict between the troops of Mahomet and the emperor Heraclius took place in the eighth year of the Hegira. A body under the command of Zeid advanced to the attack of Muta, a town of Palefline, the governor of which had affaffinated one of the Moflem envoy. In the fharp conflict that enfued, Zeid with the two next in command was flain, and the death of Zeid was much lamented by Mahomet, his matter and friend. However, the active and intrepid Caled, denominated "the Sword of God" fpread around the terror of his name : and the prophet received the fubmillion of the tribes and cities from the Euphrates to Ailah, at the head of the Red fea. Mahomet, in the confidence of his power, had declared war againit Heraclius; and with an army of 20,000 foot and 10,000 horfe, he marched towards the Syrian frontier, and his unwilling followers fuffered extremely from the heat of the fummer and the drought of the defert. At Tabuc, a fertile fpot in the midway between Medina and Damafcus, they pitched their camp. The confequence of this toilfome expedition was the fubmiffion of fome Arabian princes, who became tributaries; but as the Imperialists had retired to a diftance, without appearing to have any defign of making an attack upon Arabia, Mahomet fatisfied himfelf by writ-

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ing a letter to Heraclius urging his conversion, and then returned back to Medina. After his return he promulgated a new chapter of the Koran, revoking all former edicts in favour of the idolaters, and annulling all treaties that had been made with them. To his Chriftian fubjects, Mahomet readily granted the fecurity of their perfons, the freedom of their trade, the property of their goods, and the toleration of their worfhip. In this refpect he purfued a conduct highly political, as it was the interest of a conqueror to propole a fair capitulation to the molt powerful religion of the earth : and the fame wife policy has ever fince accompanied the Mahometan jurifdiction. Till the age of 63 years, Mahomet retained a vigour of conflitution which enabled him to endure the corporeal and fpiritual fatigues of his miffion. The laft confpicuous act of his life was his pilgrimage to Mecca, already mentioned. His health had been declining for four years previous to his death; and he afcribed this change not to the accefs of epileptic fits which fome writers have erroneoully reported to have been the remote caule of his growing infirmities, but to poifon adminifiered to him at Chaibar by a Jewifh female, from a motive of revenge, as fome have faid, or according to others, from a defire of putting his prophetic character to the teft. However this be, his mortal difeafe was a fever of fourteen days, which at interval: deprived him of the ufe of his reafon. During the intermiffions of his diforder he employed himfelf in haranguing his disciples from the pulpit, and performing other religious duties of his function, and in giving instructions with regard to the measures that were fit to be purfued after his decease. He beheld, it is faid, with firmness the approach of death, fatisfied the demands of his creditors, enfranchifed his flaves, directed the order of his funeral, moderated the grief of his weeping friends, on whom he beltowed the benediction of peace, and regularly performed the exercife of public prayer till the third day before his diffolution; from all which circumftances it has been inferred, that he really believed the truth of his miffion, and that he derived confolation from the confcioufnels of having conferred great benefits on mankind. This may be eafily accounted for by the confideration that enthuliafm was blended in a very confiderable degree with his imposture. The choice of Abubeker to fupply his place indicated his refpect for this ancient and faithful friend, as he feems to have thought him a fit fucceffor in the facerdotal and regal office. When his faculties were perceptibly impaired he wilhed to dictate a divine book, which should contain the form and substance of all his revelations; but a difpute arifing in his chamber, whether he fhould be allowed to fuperfede the authority of the Koran, he was under a neceffity of reproving the in-decent vehemence of his difciples. If any credit may be given to the traditions of his wives and companions, he maintained to the last moments of his life and in confidential intercourfe with his family, the dignity of an apoltle and the faith of an enthulialt; defcribing the vilits of Gabriel, and expreffing his lively confidence, not only in the mercy, but the favour, of the Supreme Being. In a familiar difcourse he had mentioned his special prerogative, That the angel of death was not allowed to take his foul till he had respectfully asked the permission of the prophet. The request being granted, Mahomet fell into the agony of diffolution, and expired in the arms or on a carpet near the feet of his favourite wife Ayesha, the daughter of Abubeker, in the month of June, A.D. 632, Hegira 11, at the age of 63. Some of his followers would not for a time believe the reality or poffibility of his death, till Abubeker calmly reafoned them out of their delution. He was interred at Medina, in a grave dug beneath the bed

on which he lay in the apartment of Ayefha, over which a magnificent building was erected by one of the fucceeding caliphs. It is hardly neceffary to mention, unlefs with a view of exposing it, the vulgar and ridiculous flory invented and propagated by the Greeks and Latins, that Mahomet's tomb is fufpended in the air at Mecca, by the action of equal and potent load-flones: for he was not buried at Mecca, and his tomb at Medina, which has been vifited by millions, is placed on the ground. The number of his wives, all of whom except Ayefna were widows, was at leaft fifteen: by Khadijah he had four children, one of whom, Fatima, the beft beloved of his daughters, and married to . Ali, furvived him; and he had alfo a fon, by his Egyptian concubine, Mary, whole name was Ibrahim, and who died not long before him. However Mahomet might reftrict the incontinence of his difciples by the precepts of his religion, he claimed a fpecial exemption for himfelf, and pretended a fpecial revelation which difpenfed with his obfervance of the laws which he imposed upon his nation. During the life of Khadijah, who laid the foundation of his future fortune, and in the courfe of 24 years, he feems to have reftrained his ruling paffion within due bounds; but as he advanced in years and authority, this paffion gained ftrength, and he made his religion fubfervient to the illicit indulgence of it. Befides his numerous wives, he allowed himfelf in a variety of amours, which were prohibited by his own laws. His connection with Zeinah, the wife of his enfranchifed fervant and adopted fon, Zeid, gave great offence to fome of his friends. Zeid, in order to gratify his mafter, confented to her being divorced; and the prophet, whole religion was eafily accommodated to his pafilons and interest, feigned a revelation from heaven, recorded in a chapter of the Koran, which authorifed him to marry her, notwithstanding a degree of affinity that had been always regarded by the Arabs as an abfolute prohibition. Hafna, the daughter of Omar, who was one of his wives, difcovered him in an improper fituation with Mary, an Egyptian captive; but m order to filence her reproaches, he promifed never to repeat the offence. Finding, however, that the circumftance was divulged to his other wives, and that they concurred in refenting it, he withdrew from them all for a month, and fpent the time in company with Mary; and in order to juftify his infidelity and violation of an oath, he recurred to his usual practice of producing a new chapter of the Koran, containing a special dispensation. We may indeed be altonifhed that fucceffive forgeries of this kind, intended to anfwer purpofes of perfonal and licentious gratification, fhould not have excited a prejudice in the minds of his followers and of his countrymen in general, which would have defeated all his efforts for propagating his imposture. But we fhould recollect the difposition and character of the Arabs, whole libidinous complexion has been noticed by the writers of antiquity. (Ammian Marcell. l. xiv. c. 4.) Much has been faid by Mahometan writers in praife of the corporeal and mental endowments of the Arabian prophet; and though we cannot allow the very extraordinary qualities which have been afcribed to him, it must be acknowledged that he poffeffed various accomplishments, fome of which have already been noticed, and a verfatility of talents and character, that ferved to raife him above his contemporaries, and to qualify him for the undertaking in which he embarked. "Could I truly delineate," fays Gibbon, " the portrait of an hero, the fleeting refemblance would not equally apply to the folitary of mount Hera, to the preacher of Mecca, and to the conqueror of Arabia. The author of a mighty revolution appears to have been endowed with a pious and contemplative difposition : fo foon as marriage had

had raifed him above the preffure of want, he avoided the paths of ambition and avarice; and till the age of 40, he lived with innocence, and would have died without a name. The unity of God is an idea molt congenial to nature and reason; and a flight conversation with the Jews and Chriftians would teach him to defpife and deteft the idolatry of Mecca." Indeed, for every thing that is valuable in his religious fystem he was indebted to Judaism and Christianity : but his rude and barbarous civil policy, being rendered immutable by its alliance with religion, an alliance that is incongruous and unnatural, has prevented every kind of melioration and improvemement in those countries where his laws are received. " It was the duty of a man and a citizen to refcue his country from fin and error. The energy of a mind inceffantly bent on the fame object would convert a general obligation into a particular call; the warm fuggeilions of the understanding or the fancy would be felt as the infpirations of heaven; the labour of thought would exfpire in rapture and vision; and the inward fenfation, the invisible monitor, would be defcribed with the form and attributes of an angel of God. From enthulialm to impollure the flep is perilous and flippery: the dæmon of Socrates (fee DEMON) affords a memorable inflance how a wife man may deceive himfelf, how a good man may deceive others, how the confcience may flumber in a mixed and middle flate between felf-illufion and voluntary fraud. Charity may believe that the original motions of Mahomet were those of pure and genuine benevolence; but a human miffionary is incapable of cherifling the obflinate unbelievers who reject his claims, defpife his arguments, and perfecute his life;"hence "the paffions of pride and revenge were kindled in the bofom of Mahomet."-" The injuffice of Mecca, and the choice of Medina, transformed the citizen into a prince, the humble preacher into the leader of armies."-" In the exercife of political government, he was compelled to abate of the flern rigour of fanaticifm, to comply in fome meafure with the prejudices and paffions of his followers, and to employ even the vices of mankind as the inftruments of their falvation : the use of fraud and perfidy, of cruelty and injuffice, was often fubfervient to the propagation of the faith ; and Mahomet commanded and approved the affaffination of the Jews and idolaters, who had efcaped from the field of battle. By the repetition of fuch acts, the character of Mahomet mult have been gradually flained; and the influence of fuch pernicious habits would be poorly com-penfated by the practice of the perfonal and focial virtues which are neceffary to maintain the reputation of a prophet among his fectaries and friends. Of his last years, ambition was the ruling paffion; and a politician will fufpect, that he fecretly fmiled (the victorious impostor !) at the enthusiasm of his youth and the credulity of his profelytes." Mahomet, in his private and domeftic life, feems to have defpifed the pomp of royalty, and to have fubmitted to the menial offices of the family. The interdiction of wine was confirmed by his example, and his ordinary food confitted of barley-bread, milk and honey, dates and water. Although he indulged himfelf in fenfual gratifications, the incontinence of his countrymen was regulated by the civil and religious laws of the Koran: their inceftuous alliances were blamed; the boundlefs licence of polygamy was reduced to four legitimate wives or concubines; their rights both of bed and of dowry were equitably determined; the freedom of divorce was difcouraged; adultery was condemned as a capital offence; and fornication, in either fex, was punished with an hundred ftripes.

It is a natural inquiry how Mahomet, without literature, without pretending to the power of working miracles, and

without a character that entitled him to veneration among perfons who made any pretence to religion and virtue, fecured the fuccefs of a fystem of doctrine and practice, which must have appeared to all but his prejudiced followers to have originated in enthufiafin and imposture ?--- a fystem which rettricted the boundlefs licence of Arabian idolatry ; which imposed obligations of prayer, purification, and almsgiving, that were burthenfome; and which undermined the interest and influence of fome of the most powerful and affluent of his countrymen ? The balis of his doctrine, we have already faid, was the truth of the unity and fpiritual nature of the deity : this truth mult have approved itfelf to the minds of the thoughtful; and the vulgar would be allured by the profpects which he held out to them of a future happinefs, adapted to their groffer apprehenfions and paffions. Whilst we admit that, in the early period of his pretended miflion, he might have been actuated by a fincere defire of ameliorating the faith and manners of his countrymen, and allow his character to have poffeffed fome traits of the patriot and reformer, pride and ambition were his ruling principles; and his diferiminating character must be that of an ulurper and impostor, who owed his fuccels more to the accommodating nature of his doctrine, and to the power of the fword, than to any other caufe. " Are we furprifed," fays Mr. Gibbon, " that a multitude of profelytes fhould embrace the doStrine and the paffions of an eloquent fanatic? In the herefies of the church, the fame feduction has been tried and repeated from the time of the apoftles to that of the reformers. Does it feem incredible that a private citizen fhould grafp the fword and the fceptre, fubdue his native country, and erect a monarchy by his victorious arms? In the moving picture of the dynafties of the laft one hundred fortunate ulurpers, none have arifen from a baler origin, furmounted more formidable obstacles, and filled a larger fcope of empire and conquett. Mahomet was alike instructed to preach and to fight; and the union of these opposite qualities, while it enhanced his merit, contributed to his fuccels: the operation of force and perfuasion, of enthusiasm and fear, continually acted on each other, till every barrier yielded to their irrefiftible power. His voice invited the Arabs to freedom and victory, to arms and rapine, to the indulgence of their darling paffions in this world and the other. The reftraints which he imposed were requisite to establish the credit of the prophet, and to exercise the obedience of the people : and the only objection to his fuccefs was his rational creed of the unity and perfections of God. It is not the propagation, but the permanency of his religion that deferves our wonder : the fame pure and perfect impreffion, which he engraved at Mecca and Medina, is preferved, after the revolutions of 12 centuries, by the Indian, the African, and the Turkish profelytes of the Koran."-The Turkish dome of St. Sophia, with an increase of fplendour and fize, reprefents the humble tabernacle erected at Medina by the hands of Mahomet. The Mahometans have uniformly withflood the temptation of reducing the object of their faith and devotion to a level with the fenfes and imagination of man. "I believe in one God, and Ma-homet the apottle of God," is the fimple and invariable profeffion of Islam. The intellectual image of the Deity has never been degraded by any visible idol, &c. "From the Atlantic to the Ganges, the Koran is acknowledged as the fundamental code, not only of theology but of civil and criminal jurifprudence; and the laws which regulate the actions and the property of mankind are guarded by the infallible and immutable fanction of the will of God,"

In a review of the caufes which feem to have facilitated the original-fuccefs of Mahometanifm, profeffor White (Sermons,

(Sermons, ii.) traces them in the fcandalous divisions and deplorable corruptions of the Christian church; in the political and religious state of Arabia; in the independence and want of union among its tribes; in the grofs ignorance (particularly with regard to religion) of its barbarous and uncivilized inhabitants; and, laftly, in the nature and genius of Mahometanism itself; in the fascinating allurements of its promised rewards, in their agreeableness to the propenfities of corrupt nature in general, and to those of the inhabitants of warmer climates in particular; in the artful accommodation of its doctrines and its rites to the preconceived opinions, the favourite paffions, and the deep-rooted prejudices of those to whom it was addressed; in the poetic elegance with which its doctrines, its precepts, and its histories were adorned, and in the captivating manner in which they were delivered. As the corrupt and distracted state of the Christian church had originally affisted the rife, fo did it operate with still greater force in favour of the fublequent progrefs of Mahometan imposture. If, indeed, we allow to this caufe its proper influence; if we confider the weakness of the furrounding nations, and the natural ftrength of Arabia, now collected and pointed to one object; if we reflect on that fervour of zeal, and that wildness of enthuliafm, which were now fuperadded to the native valour of a hardy and warlike people; we shall cease to wonder at the victories and triumphs they obtained over the lukewarm and degenerate defenders of the golpel. Of these victories and these triumphs, the propagation of their new faith was the profeffed object and defign: thus, by violence and bloodfhed had the prophet himfelf finally established his religion among his countrymen; and thus had he exprefsly commanded his followers to extend it over all the regions of the earth. Of the continuance of Mahometanism, when thus eftablished, and of its existence to the prefent times, various caufes might be affigned, whofe joint operation would be fufficient to account fully for the effect, without having recourfe to any miraculous or particular interpolition of providence. Of these causes we shall fatisfy ourfelves with mentioning only one, which appears to be of peculiar force and importance. In almost all those countries, which acknowledge the authority of Mahomet, fo intimate is the connection, fo abfolute the dependence of the civil government on religion, that any change in the latter must necessarily and inevitably involve the ruin and overthrow of the former. The Koran is not, like the gofpel, to be confidered merely as the flandard by which the religious opinions, the worfhip, and the practice of its followers are regulated; but it is a political fystem; on this foundation the throne itself is erected; from hence every law of the flate is derived; and by this authority every queftion of life and of property is finally decided. It is obvious, therefore, that in every country where Mahometanifm had been once received and eftablished, the circumstance now mentioned must have operated with uncommon weight to crush any important innovation in religion; fince from this infeparable connection between the fanctions of religion and those of the flate, every fuch innovation would be confidered in no other light, than as an attempt to overturn the civil government, to loofen the bands of fociety, and to deftroy every privilege of law, and every fecurity of property.

Mahomet was fucceeded by Abubeker, agreeably to the wiftes of the deceafed prophet; who, after a reign of two years, was followed by Omar; and in the 12th year of his government, he received a mortal wound from the hand of an affaffin, and made way for the fucceffion of Othman, the fecretary of Mahomet. After the third Caliph, 24 years after the death of the prophet, Ali was invelled, by the Vol. XXII. popular choice, with the regal and facerdotal office. Among the numerous biographers of Mahomet, we may reckon Abulfeda, Maracci, Savary, Sale, Prideaux, Boulainvilliers, D'Herbelot, Gagnier, Gibbon, and the author of the article in the Modern Universal History. See ALCORAN. and MAHOMETANISM.

MAHOMET I., fultan of the Turks, born about the year 1374, was one of the fons of Bajazet, who was dethroned by Tamerlane. After his brother Solyman had loft his life in the war with Mula, he declared himfelf his avenger, and being affilted by the Greek emperor Manuel, defeated Mufa, who was killed in the field, or made captive and put to death by Mahomet's orders. The victor was proclaimed fultan at Adrianople in 1413, which city he made the feat of his empire. Soon after his acceffion, he paffed over with an army into Leffer Afia, and did much mifchief there. After having fubdued Servia, part of Sclavonia, and Macedonia, and reduced to obedience the provinces of Leffer Afia, he died in the year 1421, having reigned eight years with diferction and fuccefs, and leaving behind him a character respectable for justice and clemency. Univer. Hilt. Gibbon.

MAHOMET II., emperor of the Turks, named "The Great," and "The Victorious," fon of fultan Amurath, or Morad II., was born at Adrianople in 1430, and received an education very fuperior to that generally beftowed on the princes of the Turkish empire. He was well skilled in five languages, and was converfant in hiftory and geography. During the life of his father, he twice affumed the fovereignty, and twice relinquished it, at the command of his parent. He made no opposition to his father's will, but never forgave the miniflers who were the advifers of the measure. One of his first acts, after the death of his father, was the fiege of Conftantinople, which commenced in the fpring of 1453; he caufed cannon of a prodigious fize to be calt, and affembled a vaft army from all parts of his dominions, with a great fleet. He fuperintended the operations himfelf, and by a feverity that punified the fmalleft difobedience with death, and the most magnificent promifes of reward, he ftimulated the exertions of his troops. The valt difparity of force between the affailants and defenders, leaves little room for admiring the military skill and prowels of the victorious party. The fultan, refolved to carry his point, let it coft what it would, drove on his men to the attack, and it was by numbers that the final fuccels was obtained. (See CONSTANTINOPLE.) It was on the twentyninth of May 1453, that the general affault was made which determined the fate of that city. After a gallant refiftance with his few faithful followers, the lad Greek emperor loft his life in the prefs, and the Turks burft into the city through the breaches of the wails. Mahomet fullied his victory by the most brutal conduct, but as he determined to fix the feat of his empire in this admirable fituation, he repaired and repeopled the city partly from his own fubjects, and partly from the fugitive Greeks; to whom he allowed the free exercise of their religion. The great church of Santa Sophia was converted into a molque, and the crefcent took place of the crofs, in this fecond capital of Chriftendom. After the event, the weitern writers give Mahomet the title of emperor of the Turks. Almost the whole reign of this monarch was fpent in martial projects, which rendered him equally the terror of the Chrillian world, and the pride of the Mahometan. His conquetts were very numerous : he invaded Servia, and made it tributary ; he took Mitylene, the ancient Leibos, with the other illands, and reduced Bolnia under his dominion, which, however, was afterwards recovered by Matthias, king of Hungary.

He fubdued Caramania, the fovereigns of which had long been the most inveterate enemies of the Turkish fultans. He conquered Negropont, the ancient Eubona, and wrelled Kaffa in Crim Tartary from the Genoefe. One of his lateft attempts was the fiege of Rhodes, in which he was rendered unfuccefsful by the valour of the knights. He, however, as a compensation for this difatter, captured Otranto in Italy, which gave him a footing in that country; but to him this was of little ufe; his end was haltily approaching; he died in the month of May 1481, at the age of fifty-one, after a reign of thirty years. The vigour of mind and body, and the loftinels of enterprize by which this conqueror was characterifed, raite him vaftly above the mere polieffors of an hereditary throne. His fucceffes, however, were chiefly obtained by the force of numbers, urged on by an unfeeling defpotifm, and it has been afferted that he generally failed in the contest with combined skill and valour. The evils which he brought upon Chriftendom have caufed his moral qualities to be painted in the darkeit colours by its writers. He has been accused of irreligion, perhaps chiefly from the tolerant fpirit which directed his conduct towards the vanquifhed of different religions; yet he difplayed the ufual zeal of princes in founding fplendid edifices for the public worfhip of the established faith. Univer. Hift. Gibbon.

MAHOMET III., emperor of the Turks, fon of Amurath III., was born in 1564, and fucceeded to the throne on the death of his father in 1596. The first act of his infamous reign was the murder of nineteen brothers, and of ten of his father's wives from whom offspring might be apprehended. Having thus fecured his throne, he gave himfelf up to indolence and fenfuality, little attentive to the affairs of the empire, which were feldom more unprofperous than in this reign. In his contetts with neighbouring powers he was commonly unfuccefsful. A feries of dualters excited against him a confpiracy, to quell which, he was under the neceffity of facrificing fome of his officers, and banishing the queen mother from his counfels. Mahomet died in 1603, at the age of thirty-nine, after an inglorious reign of about eight years.

MAHOMET IV., emperor of the Turks, was born in 1642, and fucceeded his deposed father Ibrahim in 1649. During his minority the government was administered by his mother, affifted by a council of bafhaws. He found his country at war with the Venetians, which was continued with various fuccefs. The empire at home was convulfed by the revolt of the bashaw of Aleppo, who at first gained great advantages over the grand vizier, but in the end loft his life. In the year 1660, war was rekindled with great vigour in Hungary, and the Turkith arms were at first fuccelsful. A great victory gained by Montecuculi, the imperial general at Raab, in 1664, inclined the Ottoman court to a peace, which was foon after concluded. The conqueft of the island of Candia from the Venetians in 1660, after a fiege of 25 years, was one of the most memorable events of this reign. A war with Poland in 1672, was terminated with a peace very humiliating to the Poles, but the nation refufed to ratify it, and John Sobiefki in the following year gave the Turks a complete defeat at Choczim, which circumflance was the means of raifing him to the Polifh throne. After this, for feveral years, the tide fet in flrongly against the Turks. A career of ill fortune excited difcontents among them, and the army broke out into a fierce mutiny. Q litting their camp near Belgrade, they marched for Confiantinople, and fent before them a demand of the grand vizier's head; which was granted. They next upbraided the fultan with his neglect of public affairs, and entreated him

to conduct. Mahomet, as a measure of felf-defence, determined to put his brothers to death, but being apprifed of his intention, they took methods of faving themfelves from the threatened danger. At length Mahomet fubmitted to pronounce the decree of his own refignation. He quitted the throne in 1687, and was confined to his apartment, where he furvived till the year 1691. He left two fons, who afterwards came to the throne of the empire. Mahomet IV, is deferibed as diffinithed for juffice, clemency, and valour, though the hiltory of his reign is that of his generals and miniflers; his own activity was thewn chiefly, if not wholly, in the purfuits of the chace. Univer. Hift.

MAHOMET Pigeon, in Ornithelogy, the common English name of a species of pigeon, called by Moore the columba Numidica alba. It is of the same shape and fize with the Barbary pigeon, and has all the characters of that species, but is always perfectly white, which gives the red circle about the eyes a more lively look. See COLUMBA.

about the eyes a more lively look. See COLUMBA. MAHOMETANISM, MAHOMETISM, or MOHAM-MEDISM; the fyftem of religion broached by Mahomet, and ftill adhered to by his followers. See MAHOMET.

Mahometanifm is embraced by the Turks, Perfians, and feveral uations among the Africans, and many among the East Indians.

Brerewood fays, that if we divide the known countries of the earth into thirty equal parts, five of them are Chriftians, fix Mahometan, and nineteen Pagan.

The fythem of Mahometauifm is contained in the Koran, commonly called the *Alceran*; which fee.

The first and chief article of the Mahometan creed is, that there is no other God but one God; which they have from the Koran, where thefe words are repeated inceffantly: there is no other God but he. Your God is the only God. I am God, and there is no other God but I. This grand axiom of their theology feems to have been taken from the Jews, who were continually rehearfing those words of Deuteronomy, Hear, O Ifrael; the Lord our God is One.

For this reafon, the Mahometans account all fuch as own any thing of number in the divinity, to be infidels or idolaters. And accordingly, one of the first leffons they teach their children is, that God is neither male nor female, and, confequently, can have no children. (See the zd, 57th, and 55th chapters of the Koran.) Hence, the profelytes of Mahomet, from India to Morocco, are diftinguished by the name of "Unitarians;" and the danger of idolatry has been prevented by the interdiction of images.

The fecond article of Mahometanifm confifts in this, that Mahomst was fent from God. By which they exclude all other religions; under pretence that their prophet was the lait and greatelt of all the prophets that God would ever fend, and that as the Jewish religion ccafed with the coming of the Melfiah, folikewife the Chritian religion was to be abrogated with the coming of Mahomet. Not but they own Mofes and Jefus Christ to have been great prophets; but Mahomet they hold to be "The Frophet," by way of excellence, commiffioned to purge the hely feriptures of the Old and New Testament, which they allow, from the corruption introduced in them by Jews and Christians, and to reftore the law of God to its original purity; and the paraclete or comforter promifed in the feriptures.

among them, and the army broke out into a fierce mutiny. Q itting their camp near Beigrade, they marched for Confiantinople, and fent before them a demand of the grand vizier's head; which was granted. They next upbraided the fultan with his neglect of public affairs, and entreated him to refign a government which he had proved himfelf unfit i. e. *religion* or *practice* : and teach that it is built on five fundamental points, one belonging to faith and the other four to practice.

Under the confession of faith already recited, they comprehend fix diffinct branches, viz. belief in God; in his angels; in his fcriptures; in his prophets; in the refurrection and day of judgment ; and in God's abfolute decree and predstermination both of good and evil. The four points relating to practice, are prayer, under which are comprehended those washings or purifications which are necessary preparations required before prayer; alms, fasting, and the pilgrimage to Mecca. Their faith in God has been already mentioned : with refpect to their opinion of angels, they believe them to have pure and fubtile bodies, created of fire, and that they are differently employed, in writing down the actions of men, or in carrying the throne of God, and other fervices. The four angels, whom they regard as most diffinguished by God's favour, and on account of the offices affigned them, are Gabriel, called the holy fpirit, and the angel of revelations, and fuppofed to be honoured with the peculiar confidence of God, and employed in writing down the divine decrees; Michael, the friend and protector of the Jews; Azrael, the angel of death, who feparates men's fouls from their bodies; and Ifrafil, whole office it will be to found the trumpet at the refurrection. They also believe that two guardian angels, changed every day, attend on every man, to obferve and write down his actions. Their whole doctrine concerning angels they have borrowed from the Jews, who learned the names and offices of those beings from the Persians. The devil, called by Mahomet " Eblis," from his defpair, was one of those angels, who are nearest to God's prefence, called Azazil, and fell, according to the doctrine of the Koran, for refufing to pay homage to Adam at the command of God. They also admit an intermediate order of beings, called genii, fome of which are good, and others bad; and capable of future falvation or condemnation, as men are, whence Mahomet pretended, that he was fent for the conversion of genii as well as of men.

As to the feriptures, the Mahometans are taught by the Koran, that God, in divers ages of the world, gave revelations of his will in writing to feveral prophets, the whole, and every word of which, it is abfolutely neceffary for every good Moflem to believe. Mahomet acknowledges the divine authority of the Pentateuch, Pfalms, and Gofpel, and often appeals to the confonancy of the Koran with thofe writings, and to the prophecies, which he pretended, were contained concerning himfelf, which the Jews and Chriftians have fuppreffed.

Befides thefe books, the Mahometans take notice of the writings of Daniel and feveral other prophets, and even cite them, but they do not believe them to be divine fcripture, or of any authority in matters of religion. Among the prophets, in number 224,000 according to fome, and 124,000 according to others, they reckon 313 apoilles, bearing fpecial commifien to reclaim mankind from infidelity and fupertition; fix of whom were entrufted with new laws or difpenfations, fucceflively abrogating the preceding : thefe were Adam, Noah, Abraham, Mofes, Jefus, and Mahomet.

At death, they maintain, that the bodies of thofe, who believe the unity of God, and the miffion of Mahomet, reit in peace, and are refreshed with the air of paradife; otherwise they are grievously tormented. The fouls of the former are conveyed to heaven, where a place is affigned them according to their merit and degree; those of the wicked are tormented, till they are rejoined to their bodies

at the refurrection; the approach of which will be known by certain figns that precede it : thefe are the leffer and the greater figns : the latter of which are the fun's rifing in the welt; the appearance of a monstrous beast, which shall rife out of the earth in the temple of Mecca; war with the Greeks and the taking of Conftantinople; the coming of Anti-Chrift; the defcent of Jefus on earth; war with the Jews; the eruption of Gog and Magog; a fmoke which fhall fill the whole earth ; an eclipfe of the moon ; the return of the Arabs to the worship of their ancient idols; the difcovery of a vaft heap of gold and filver by the retreat of the Euphrates; the demolition of the temple of Mecca by the Ethiopians; the fpeaking of beafts and inanimate things; the breaking out of fire in the province of Hejaz or Yemen; the appearance of a man, who shall drive men before him with his flaff; the advent of the Mohdi, or director, a perfon of the family of Mahomet. to govern the Arabians, and fill the world with righteoufnefs; and a wind that shall fweep away the fouls of all who have but a grain of faith'in their hearts. But the immediate fign of the refurrection will be the first blast of the trumpet, which will be founded three times. The day of judgment will continue, as the Koran fays in one place, 1000 years, but according to another paffage, 50,000 years: the refurrection, fay they, will be general, extended to all creatures, angels, genii, men, and animals; who will be affembled on the earth, give an account of their actions, and receive retribution. On this occation each perfon will have the book, wherein all the actions of his life are written, delivered to him, and their works will be weighed in a balance, which they minutely defcribe. When the examination is finished mutual retaliation will follow; which will be executed by taking away a proportionable part of the good works of him who offered injury to another, and adding it to him who fuffered it. Brutes will be changed into duit; and the believing genii be affigned a place near the confines of paradife, and the unbelieving punifhed eternally and caft into hell, with the infidels of mortal race. After this process, the good and wicked are conducted to a bridge, called Alfirat; over which the former fhall fafely pafs, while Mahomet and his Moflems lead the way, but the latter will fall down headlong into hell; where there are feven different apartments, adapted to as many diffinct claffes of the damned, who will fuffer both from intenfe heat and exceffive cold. In this thate infidels only will be liable to eternal punifhment; but the Moflems or believers will be delivered thence, after they have explated their crimes by their fufferings. This place of punifhment is feparated from paradife by a wall, called "Al draf," fo fmall in breadth as to admit the bleffed and damned to converfe together. The righteous, after having paffed the bridge above-mentioned, will be refreshed by drinking at the pond of their prophet, and then admitted into paradife, fituated in the feventh heaven, and next to the throne of God; where they will feed on the most delicious fruits, be clothed in the molt fplendid filken garments, refrethed with rivers of water, wine, milk, and honey, and entertained with the most delightful music, and the ravishing girls of paradife with black eyes, the enjoyment of whole company will be a principal felicity of the faithful.

It appears from the Koran, that women as well as men will not only be punified for their evil actions, but also receive the reward of their good deeds, and that both will enjoy a perpetual youth.

Hence it appears, that the vulgar opinion, which charges the Mahometans with maintaining that women have no fouls, or if they have any, that they will perifh like the  $T_2$  brutes, is, however, a general action, that they will not be admitted into the fame abode as the men, becaufe their places will be fupplied by the paradilateal females already mentioned. One circumitance relating to these beatified females, conformable to what Maliomet had afferted of the men, he acquainted his followers with in the reply which he made to an old woman ; who defiring him to intercede with God, that flie might be admitted into paradife, was told by him, that no old women would enter that place; which cauting the aged female to figh and fhed tears, he explained hindelf by faying, that God would then make her young again.

Farther, the orthodox doctrine with refpect to predefination is, that every thing which happens in this world proceedeth entirely from the divine will, and is irrevocably fixed from all eternity in the preferved table; God having fecretly predetermined not only the adverfe and profperous fortune of every perfon in this world, in the most minute particulars, but alfo his faith or infidelity, his obedience or difobedience, and confequently his everlatting happinefs or mifery after death; which fate or predeflination it is not pollible for any forefight or wildom to avoid.

Of this doctrine Mahomet makes great ule in his Koran for the advancement of his defigns, encouraging his followers to fight without fear, and even defperately, for the propagation of their faith, reprefenting to them that no caution on their part could avert their inevitable defliny, or prolong their lives for a moment.

In regard to the four fundamental points of religious practice ; Mahomet is faid to have declared, that the practice of religion is founded on cleanlinefs, which is one-half of the faith, and the key of prayer, without which it will not be heard by God. Such is the opinion which the Mahometans entertain of cleanlinefs, that it is purely on this account they feem to have adopted circumcifion, though it be not mentioned in the Koran. Mahomet has obliged his followers to pray five times every twenty-four hours, at certain flated fealous, turning their faces towards the temple of Mecca, which is pointed to by a niche in their mofques : the life and spirit of prayer, they hold, are the inward disposition of the heart; nor do they ever perform this duty in fumptuous apparel, nor fuffer their women to attend them on these occafions, left their prefence fhould infpire a different kind of devotion from that which is requilite in a place dedicated to the worfhip of God.

Alms, among the Mshometans, are legal and voluntary; the giving of which is frequently inculcated in the Koran. Hafan, or Hofein, the fon of Ali, and grandfon of Mahomet, is faid to have thrice in his life divided his fubitance equally between himfelf and the poor, and twice to have given away all he had; and the generality of Mahometans are fo addicted to acts of benevolence, that they extend their charity even to brutes. Fading is called by Mahomet the gate of religion; and his followers are expressly required to fait during the month of Ramadan; which they obleive by abflaining from meat, drink, and women, from day-break till fun-fet. Befides this, they have feveral other voluntary fails. The pilgrimage to Mecca is fo neceffary a point of practice, that, according to a tradition of Mahomet, he who dies without performing it nay as well die a Jew or a Chriftian; and it is expreisly commanded in the Koran. The various ceremonies preferiled to those who perform this pilgrin.age are extremely abfurd and ridiculous, and appear to be relics of idolatrous fuperitition.

Befides the fundamental points of faith and practice above recited, the Mahometans are required by the Koran, to ab-

brutes, without any future recompence, is erroneous. It cating of blood and fwine's flefh, and whatever dies of itfelf, or is flain in honour of any idol, or flrangled, or killed by accident, or by any other beaft. The Koran allows polygamy within certain limits; forbidding any man to have more than four, whether wives or concubines : but Mahomet had the privilege of marrying as many wives, and keeping as many concubines as he pleafed. It allows alfo of divorce; but feverely punifhes fornication and adultery.

Wilful murder, though forbidden by the Koran under the fevereft penalties to be inflicted in the next life, is neverthelefs by the fame book allowed to be compounded for, on . payment of a fine to the family of the deceafed, and freeing a Moffem from captivity ; but this commutation depends on the choice of the next of kin, who may either accept or refule it. Manflaughter was redeemed by fine, and the freeing of a captive ; and if a man were not able to do this, he was required to fail two months together, by way of penance. The fine for a man's blood was fet in the "Sonna" at 100 camels, and was diffributed among the relations of the deceafed. Theft was ordered to be punished by cutting off the hand. As to injuries done to men in their perfons, the law of retaliation, which was ordained by the law of Mofes, is alfo approved by the Koran; but it was feldom executed; the punifhment being generally turned into a malet or fine, paid to the party injured. In the punifhment of leffer crimes, not provided for by the Koran, the Mahometans have commonly recourfe to itripes or drubbing, according to the ufual practice of the East. Under the head of the civil laws of the Mahometans, we may comprehend the injunction of warring against infidels, which is repeated in feveral passages of the Koran, and declared to be very meritorious in the fight of God ; those who are flain fighting in defence of the faith, being reckoned martyrs, and promifed immediate admiffion into paradife.

The months which the ancient Arabs held facred were al Moharram, Rajeb, Dhu'lkaada, and Dhu'lkaija, the Ift, the 7th, the 11th, and the 12th in the year. Mahomet by the Koran confirmed the obfervance of thefe months.

The day of the week which Mahomet has let apart for public worship is Friday; besides which they have two annual featts called Beiram.

After the death of Mahomet, a fchilm arole among his followers, which divided them into two great factions, whofe feparation not only gave rife to a variety of opinions and rites, but alfo excited the most implacable hatred, and the .moft deadly animofities. Of thefe factions, the one acknowledged Abubeker, the father-in-law of Mahomet, as his fucceffor, or the true caliph; and its members were diffinguished by the name of Sonnites; while the other adhered to Ali, his fon-in-law, and were known by the title of Schütes. Both, however, adhered to the Koran as a divine law, and the rule of faith and manners; to which indeed the former added, by way of interpretation, the Sonna, i.e. a certain law, which they looked upon as defeended from Mahomet by oral tradition, and which the Schütes refuted to admit. Among the Sonnites we are to reckon the Turks, Tartars, Arabians, Africans, and the greatest part of the Indian Mahometans; whereas the Perlians, and the fubjects of the grand mogul, are generally confidered as the followers of Ali, though the latter indeed feem rather to obferve a firict neutrality in this conteft. Befides thefe two grand factions, there are other fubordinate fects among the Mahometans, which difpute with warmth concerning feveral points of religion, though without violating the rules of mutual toleration. Of these fects there are four, which far furpals the reft in point of reputation and importance, viz. the Hanefites, the fect of itain from wine, gaming, ufury, divining by arrows, the Malce, the feet of Al Shafei, and that of Ebn Hanbal, which are

are called the orthodox Mahometans. Sale's Preliminary Difcourfe. See ALCORAN.

The rapid fuccefs which attended the propagation of this new religion, was owing to caufes that are plain and evident, and mult remove, or rather prevent, our furprife, when they are attentively confidered. We have enumerated the principal under the biographical article MAHOMET. But the fub $j_{e}$  exis of importance, and we shall therefore here refume it. The terror of Mahomet's arms, and the repeated victories which were gained by him and his fucceffors, were, no doubt, the irrefiftible arguments that perfuaded fuch multitudes to embrace his religion, and fubmit to his dominion. Befides. his law was artfully and marveloufly adapted to the corrupt nature of man; and, in a more particular manner, to the manners and opinions of the ealtern nations, and the vices to which they were naturally addicted : for the articles of faith which it proposed were few in number, and extremely fimple; and the duties it required were neither many nor difficult, nor fuch as were incompatible with the empire of appetites and paffions. It is to be observed farther, that the grofs ignorance under which the Arabians, Syrians, Fer-fians, and the greatest part of the eastern nations, laboured at this time, rendered many an cafy prey to the artifice and eloquence of this bold adventurer. To thefe caufes of the progrefs of Mahometanifm, we may add the bitter diffentions and cruel animofities that reigned among the Christian fects, particularly the Greeks, Neltorians, Eutychians, and Monophyfites; diffentions that filled a great part of the East with carnage, affaffinations, and fuch deteitable enormities, as rendered the very name of Chriftianity odious to many. We might add here that the Monophyfites and Neftorians, fill of refentment against the Greeks, from whom they had fuffered the bitterelt and most injurious treatment, affilted the Arabians in the conquest of feveral provinces, in o which, of confequence, the religion of Mahomet was afterwards introduced. Other caufes of the fudden progrefs of that religion will naturally occur to fuch as confider attentively its fpirit and genius and the flate of the world at this time. Mosheim's Eccl. Hilt.

MAHON, in Geography. See Pour Mabon.

MAHON, a river of Ireland, in the county of Waterford, which runs into the fea; 11 miles E. of Dungarvan.

MAHONE BAY, a bay on the coaft of Nova Scotia, feparated from Margaret's bay by the promontory, on which is the high land of Afpotageen.

MAHONING, a township of America, in Pennfylvania, fituated on Sulquehanna river.

MAHONOY, a township of Susquehanna river, in Pennfylvania, having 1102 inhabitants.

MAHONY, a town of Hindooftan, in the circar of Sohagepour; 20 miles N. of Sohagepour.

MAHOU, a city of China, of the first rank, in the province of Se-tchuen, feated on the Kincha; comprehending, within its district, only one city of the third clafs, but a place of great trade. N. lat. 28' 32'. E. long. 103° 51'.

MAHOWLY, a town of Hindoostan, in Oude; 29 miles N.W. of Kairabad.

MAHR, HANNA. a town of Syria, where the Greek Cutholics have a convent and a printing-office; 18 miles N.E. of Bairout.

MAHRABUT. See MARAHBUT.

MAHRAJEGUNGE, a town of Hindooftan, in Bahar; 11 miles E. of Hajypour.—Alfo, a town of Bengal; 30 miles N E. of Purneah.—Alfo, a town of Hindooftan, 20 miles W. of Benares. MAHRAS, EL, a town of Tunis; 60 miles S. of Cairoan.

MAHRATTAS, a powerful people of Hindooftan, who derived their name, as fome fay, from "Marhat," a province of the Deccan, mentioned by Ferishta, and comprehending Baglana, or Bogilana, and other diffricts, which at prefent form the most central part of the Mahratta dominions. The original meaning of the term Marhat is unknown; but there is no doubt that the name of the nation is a derivative from it; for we may depend upon the teftimony of Ferifhta, who wrote at a period, when the inhabitants of the province of Marhat did not exift as an independent nation; but were blended with the other fubjected Hindoos of the Deccan. We learn alfo from an earlier authority than that of Ferishta, viz. from Nizam-ul-Deen, an officer in the court of Acbar, who wrote a general hitlory of Hindooftan, brought down to the 40th year of that emperor, that one of the kings of Delhi made an excursion from Deogur, or Dowlatabad, into the neighbouring pro-vince of "Marhat." This relation occurs alfo in Ferifita's hiltory of Hindoostan. It was in the reign of Alla I. A.D. 1312. From a paper published in the "Aflatic Refearches," (vol. ix.) we learn that it is afferted in India, that the "Mahrattas" are foreigners, and that they acknowledge this to be their origin. A tribe called Ranas, related to the Mahrattas, fay, that they are defcended from Nufhirvan; and the Parlis, in India, fix the time of their emigration in the reign of Abu-Beer, which lasted only two years, in 632 and 633. Some of these emigrants left Persia at different periods, in confequence of the fanatic zeal of the Muffulmen, and their perfecuting fpirit; but the emigration of the children of Nuthirvan is the most ancient. Of these emigrants, fome retained their ancient religion, and are called Parfis; others termed Hindû, and are called Ranas and Mahrattas. The Mahrattas are called "Maha-Rashtras" in Sanferit :" "Maha" is great and illustrious, and " Rasht-ra," fynonymous with Raja-putra, implies their royal defeent ; and their name alfo indicates, that they were acknowledged to belong to the fecond clafs on their arrival in India, and of courfe that they were not Brahmans. When the new adventurers obtained power and influence, they affumed the title of Maha-Rashtras, and by striking out fuch letters as became uselels, when brought to the flandards of the dialects in ufe, they acquired the name of Maha rata, Mahrata, and Mahretor. The founder of the Mahratta empire may be confidered as Sevajee, who was born in 1628, and difdaining the condition of a fubject, embraced an early opportunity of becoming independent. The progress of his conquells was so rapid, that he became formidable to the armies of the Mogul empire, before Aurungzebe's acceffion to power ; having feized on the principal part of the province of Baglana, and the country of Concan, fituated between it and the wettern fea. He had also taken possession of other places of flrength. In the Carnatic he had poffession of Gingee, together with an extensive district round it; and this, perhaps, may be regarded rather as an usurpation of one of the Viliapour conquetts, than as an acquifition made from the original fovereign of the Carnatic; for the king of Viliapour appears to have poffeffed the fouthern part of the Carnatic, including Tanjore. At the death of Sevajee, in 1680, his domains extended from the northern part of Baglana, near Surat, to the neighbourhood of the Portuguese diffricts of Gos, along the fea-coait. His conquetts had been the fruits of hardy and perfevering valour; partly acquired in defpite of Aurungzebe, then in the zenith of his power. Sevajee had also plundered Surat and Golconda, and even attacked

attacked Goa, when the Portuguele power was at its height. His fon Sambajee fell a facrifice to his debauchery, having been feized on treacheroufly, in one of his licentious excurfions, and cruelly put to death by Aurungzebe in 1689. The Mahrattas, however, remained unfubdued, and increafing in power. Sahoo, or Sahoojee, fucceeded his father Sambajee, at a very early age; and as he inherited the ability and vigour of mind of his immediate anceftors, and reigned more than fifty years, during a period favourable to the aggrandizement of a rifing flate, the Mahratta power grew up to the wonderful height at which we have beheld it. The confusions occasioned by the disputed fucceffion among Aurungzebe's fons, and their defcendants, opened a wide field to all adventurers; and particularly to those hardy and enterprising people, who had contended even with Auruagzebe himfelf; and it would be matter of furprife that Sahoojee made fo many conquefts, if we did not confider that Hindooltan abounds with military adventurers, who readily enlift themfelves under a chief, who holds out to his followers a profpect of plunder. At the time of Sahoojee's death, in 1740, the Mahratta flate had fwallowed up the whole tract from the Weltern fea to Oriffa, and from Agra to the Carnatic; and almost the remaining portion of Hindooftan, Bengal excepted, had been over-run and plundered. It is difficult to trace the Mahratta conquefts, according to the order of time in which they were made.

It is known that they took part in the difputes between the defcendants of Aurungzebe at Delhi, as early as the year 1718; but it was not till the year 1735, that they were fufficiently powerful to demand a tribute from the emperor, Mahomed Shah. This terminated in their acquifition of the greatest part of the province of Malwa; and in a grant of the fourth part of the nett revenues of the other provinces in general. This proportion being denominated in the lan uage of Hindooltan a " Chout," the fubfequent demands of the Mahrattas were thus called, though they are not limited to that proportion. About the year 1,36, they took part in the difputes between the nabobs of Arcot, in the Carnatic ; and as the principal European fet-tlements, on the coalt of Coromaudel, are fituated within this diffrict, these difputes eventually engaged the French and English East India Companies in fcenes of hostility for feveral years. Sahoojee was fucceeded. in 1740, by Ram Rajah, who was a weak prince; and it happened in the Mahratta flate, as in other flates of recent formation, and rapid growth, that what was gained by the ability of one defpot was loft by the imbecility of another. The two principal officers of the ftate, the " Paifhwah," or minifter, and the "Bukshi," or commander in chief, agreed to divide the dominions of their maîter; the former affuming the government of the western provinces and continuing at Poonah, the ancient capital, and the latter occupying the caftern provinces and refiding at Nagpour, in Berar. This violent ulurpation of the empire by its miniflers, encouraged the usurpations of others, according to their refpective degree of power, and their opportunity ; fo that, in the courle of a few years, the flate, from being an abfolute monarchy, became a mere confederacy of chiefs, exhibiting the molt disjointed example of feudal government in the world. In 1742, and 1743, both the Mahratta states, for reasons which we shall not here recite, invaded Bengal, with armies faid to contain 80,000 horfemen each. But as they acted without union, and Aliverdy had recourse to bribery, and to other means for creating a diffention between them, the inhabitants of Bengal, though great fuf-

ferers, were not injured to the degree which they were led to expect. The Mahrattas did not retire from the provinces till the year 1744, when they had collected a vaft mais of plander and ellablished the claim of the "Chout," which, however, was never regularly paid. The Berar Mahrattas having afterwards obtained poffettion of the Oriffa province, their proximity to Bengal afforded them frequent opportunities of plundering the frontier provinces ; and it was not till the year 1761, when Coffin Ally, nabob of Bengal, ceded the provinces of Burdwan and Midnapour to the English, that the Mahrattas ceafed to plunder them. Bajirow, who had taken posseffion of the Western provinces, wrefted from the Portuguese the fortress of Bassen, and the ifland of Salfette, near Bombay, which were inferior in importance only to Goa. He died in 1759, and left the paifhwahfhip, now confidered as an hereditary eftablifhment, to his fon Ballajée. At this period the Mahrattas pushed their conquefts into the Panjab, and even to the banks of the Indus. But their prosperity was of no long duration. The wars that enfued between them and Abdalla of Candahar, and which terminated with the famous battle of Panniput, the most obstinate and bloody in the records of Hindooftan, decided the pretentions of the Mahrattas with regard to univerfal empire in Hindooftan, to which they were afpiring, for in this battle they loft the flower oftheir army, and their beft generals; and from that period, viz. 1761, their power has been fenfibly on the decline. Ballajće died foon after, and was fucceeded by his fon Maderow, who died in 1772. The fon and fucceffor of Ma-derow was murdered, in 1773, by his uncle Ragobak; by which act he excited general refentment and detellation; fo that, needing allies to fupport his ill-gotten power, he made an advantageous treaty with the English, in order to fecure the Bombay government in his caufe ; the confequence of this treaty was the commencement of holfilities both by fea and land, and the ifland of Salfette, a most defirable acquifition, was taken poffeffion of by the English. A fubfequent war between the English and the Mahrattas was attended with the conquelt, on the part of the former, of the fineft parts of Guzerat and the Concan, including the fortreffes of Baffeen and Amedabad; and, in thort, of the whole country from Amenabad to the river Penn, and inland, tothe foot of the Gauts; and on the fide of Oude, the province of Gohud and other diffricts, together with the celebrated fortrels of Gwalior, were reduced; and the war was carried into the heart of Malwa. This war was attended with an enormous expence, and a conteft broke out with Hyder Ally in 1780, and therefore, in 1782 and 1783 a peace was negotiated and concluded between the English and the Mahrattas; and all the acquifitions made during the war were given up except Salfette, and the fmall illands fituated within the gulf formed by Bombay, Salfette, and the continent. The eastern Mahratta state, or that of Berar, though preferved from foreign wars, has had its share of intestine broils. It is not likely, fays major Rennell, that either of the Mahratta flates will foon become formidable to the other powers of Hindooftan. The eaftern state has not refources for it, and as for the weltern, it is fo divided between different chiefs, that it will not be eafy for one of them to gain fuch an afcendancy as to reunite its divided power. Thefe Mahratta itates, the weftern and eastern, collectively, occupy all the fouthern part of Hindooftan proper; together with a large proportion of the Deccan, Malwa, Oriffa, Candeish, and Viliapour; the principal parts of Berar, Guzerat, and Agimere ; and a fmall part of Dowlatabad, Agra, and Allahabad, are comprised within

within their extensive empire, which extends from fea to fea, acrofs the wideft part of the peninfula; and from the confines of Agra northward, to the Kiftnah fouthward; forming a tract of about one thousand British miles long, To the weltern state, which by feven hundred wide. is divided among a number of chiefs or princes, whole obedience to the paifhwah, or head, refembles that of the German princes to the emperor, being merely nominal, and whole confederacy never takes place except for mutual defence, belong feveral "jaghiredars," or holders of "ja-ghires," one on the north of Poonah, and two on the fouth. The revenue of this flate is not eatily afcertained; but it has been flated by a native of India at 12 crores of rupees, or 12 millions sterling ; and the net receipts, jaghires deducted, at five crores. The fame account makes the military establishment in the field to be 200,000 troops, foot and horfe; befides an equal number in garrifon. Another account of the revenue reckons feven crores for the net revenue. Major Rennell obferves that if the provinces poffeffed by this flate were to be rated in the fame proportion as in the time of Aurungzebe, the net revenue would be about eight crores of rupees, or eight millions fterling. The most powerful jaghiredar within this state is that of Sindia, who, fince the Mahratta peace in 1783, has extended his frontier from Malwa towards the Jumnah, occupying most of the perty states that heretofore existed there, and particularly that of Gohud. He also extended his arms fouthward to Delhi, and into the provinces of Mewat and Jyenagur; reducing many fortreffes and a confiderable tract of country, which had been before poffeffed by the Jats and Nudjaff Cawn. The revenue of his paternal, or original dominions, in Malwa, &c. has been effimated at one crore of rupees per annum. Among, his new acquifitions, Gohud is estimated at 20 or 30 lacks per annum; Holkar has been fuppofed to possefs so lacks per annum in his share of Malwa. Sindia's capital city is Ougein, and Holkar's capital is Indore, about 20 coffes S. or S.E. of Ougein. For an account of Berar, fee BERAR; and for further particulars relating to the Mahratta flates, fee Rennell's Introduction to his Memoir, HINDOOSTAN. paffim, and his Map.

MAHRAUZEDURGAM, a town of Hindooftan, in Myfore; fix miles N.N.E. of Kiftnagheri.

MAHRENBERG, or MARENBERG, a town of the duchy of Stiria; nine miles N. of Windifch Gratz.

MAHSENA, in Ichythology. Ses SCIÆNA.

MAHU, in Geography, a town of Sweden, in Sudermanland; 28 miles N.W. of Nykioping.

MAHUDGEE, a town of Hindooftan, in Oude; 12 miles N. of Fyzabad.

MAHUDWAH, a town of Hindooftan, in Guzerat; 31 miles S.E. of Puttan Sumnaut.

MAHUR, a circar of Hindooftan, in Berar, on the N. fide of the Godavery river, E. of Ellichpour, and N. of Tellingana. The chief towns are Mahur and Neermul .---Alfo, a town, the capital of the above circar, 112 miles E. of Ellichpour. N. lat. 19° 24'. E. long: 78' 3' .--Alfo, a town of Hindooltan, in the circar of Gurrah; 90 miles S.S.W of Allahabad. N. lat. 124° 18'. E. long. 81 2'.

MAHUREA, of Aublet and Juffieu, in Botany. See BONNETIA.

MAHURRY, in Geography, a town of Hindooftan, in the circar of Surgooja; 35 miles N.W. of Surgooja.

MAI, a town of Perlia, in the province of Lariftan; 40 miles W. of Lar.

MAIA, a river of Ruffia, which, rifing in N. lat. 59° 50'.

E. long. 139° 10', purfues a S.W. courfe to N. lat. 57° 40'. and then uniting with the Maimakan, changes its courfe to N.N.W. and runs into the Aldan, N. lat. 60° 20'. E. long. 133 40'.

MAJA, in Ornithology, the name of a bird defcribed by Nieremberg as very common in the ifland of Cuba, and frequenting the fields of rice in large flocks. It is defcribed to be a fmall bird of a yellowish colour, very delicate, and well tafted, and remarkable for having a ftomach on the back or outfide of the neck. See FRINGILLA Maja.

MAJA, or Majan of Buffon, a fpecies of Loxia; which fee.

MAIAGUE, the name of a Brafilian bird of the webfooted kind, but having its hinder toe loofe. It is of the fize of the common goofe; it head is large and round; its neck long, and it always carries it crooked like a fwan; its beak is ftrong and hooked at the end; it is all over of a brownifh-black colour, except that its throat is yellow. It is found about the mouths of rivers, and feeds on fifh; it. builds on the ground ; it is very nimble in running, flying, and diving, and is not eafily taken, but is a very well-tafted fowl. It is the Braulian pstrel of Latham. See PRO-CELLARIA Brafiliana.

MAIAK, in Geography, an offrog of Ruffia, on the coaft of the Frozen ocean. N. lat 71 16'. E. long. 169 14'. MAIAKAR, a town of Ruffia, in the government of

Perm; 16 miles N. of Obrinfk.

MAIAN, a town of Perlia, in Farliltan ; 18 miles S. of Ifpahan.

MAJANAH, a town of Algiers, in the province of Conftantina, at the entrance of an extensive plain, to which it gives name ; 50 miles S.S.W. of Boojeiah.

MAIANTHEMUM, in Botany, from Mar. , the month of May, and artiquer, a flower, a name given by fome authors to the Lily of the Valley. See CONVALLARIA.

MAIAR, in Geography, a town of Perlia, in Chuliftan; 12 miles N. of Koshha.

MAJARES, a town of Tranfylvania, in the Maros; 17 miles E. of Bittricz.

MAIDA, a town of Naples, in Calabria Ultra; 9 miles W.N.W. of Squillace.

MAIDEN, an edged inftrument ufed in fome countries, and formerly in Scotland, for the beheading of criminals.

The maiden is a broad piece of iron, of a foot fquare, fharp on the lower part, and loaded above with lead, fo as fcarcely to be lifted : at the time of execution, it is pulled up to the top of a narrow wooden frame ten feet high, with a groove on each fide for the maiden to flide in. The prifoner's neck being fattened to a bar underneath, on a fign given, the maiden is let loofe, and the head in an inftant feparated from the body. It has been lately much ufed in France as an inftrument of decollation, under the name of Guillotine.

MAIDEN is also the name of a machine first used in Yorkfhire, and fince introduced into other places, for washing of linen; confifting of a tub nineteen inches high, and twentyfeven in diameter at the top, in which the linen is put, with hot water and foap, to which is adapted a cover, fitting it very clofely, and faftened to the tub by two wedges; through a hole in the middle of the cover paffes an upright piece of wood, kept at a proper height by a peg above, and furnished with two handles, by which it is turned backward and forward ; to the lower end of this upright piece is faflened a round piece of wood, in which are fixed feveral pieces, like cogs of a wheel. The operation of this machine is to make the linen pals and repals quick through the water. Gent. Mag. vol. xxii. p. 32.

MAIDEN-

MAIDEN-Affizer, are those where no perfon is condemned inns have been opened. In that part of the town which lies to die.

MAIDEN-Hair, Adiantum, in Botany and Medicine. See ADIANTUM, and ASPLENIUM.

MAIDEN-Hair, Black, a name fometimes given to the dwarffern. See ASPLENTUM.

MAIDEN-Hair, Engliff. See TRICHOMANES, and As-PLENIUM.

MAIDEN-Hair, White, or Wall-Rue. See ASPLENIUM.

MAIDEN Illasts, in Geography, a clufter of finall iflands in Five Island harbour, near the W. coalt of the island of Antigua.

of Rexburgh ; 8 miles from Havick.

MAIDEN Plum, in Botany. See PLUM.

tenan's of fome manors on their marriage. This was faid to be given to the lord, for his omitting the cultom of marcheta, whereby he was to have the first night's lodging with his tenant's wife ; but it feems more probable to have been a fine for a licence to marry a daughter.

MAIDEN Rocks, in Geography, a chain of rocks in the East Indian fea, near the N. coalt of the ifland of Java. S. lat. 7 38'. E. long. 114' 30'.

MAIDENHEAD, anciently called South Ealington, a market-town in the hundred of Cookham, Berkshire, England, is fituated 26 miles from London, on the borders of the Thames, in the parifies of Bray and Cookham. It confilts principally of one long paved ftreet ; and derives its chief importance from the bridge, by means of which the great weltern road was carried through the town. Previoufly the road paffed through Burnham, and travellers ufually croffed the river at a ferry called Babham's End, about two miles north of Maidenhead. The original bridge, which was of wood, Camden fays, was erected about the year 1400; but there is fufficient evidence of its being of greater antiquity, and that, in 1297, it had been built long enough to need repair; for which purpofe, a toll for three years was then granted. The prefent bridge, which is a work of confiderable merit, was confiructed from the defigns of fir Robert Taylor; and its foundation was laid in 1772. It confifts of feven large femi-circular arches of itone, and three fmaller, at each end, of brick. The expence of bui'ding it was 19,000/., independent of fome contiguous lands, which were purchafed to render the work complete. The approach to this ftructure is grand and fpacious, the ends being formed with curves outwards : along the fides is a broad pavement, fenced with a baluftrade. Maidenhead was originally incorporated in the 26th year of Edward III., under the name of the guild or fraternity of the brethren and by a portreve and twelve brethren. Edward VI., in the fifters of Maydeneth, or Maidenbithe. After the Reformation, a fresh incorporation was granted, in the name of the warden and burgeffes of Maidenhead. King James II. granted another charter with the ftyle of mayor, bridgematters, and burgeffes, who are empowered to choose a highfteward. Two of the burgefles, who are eleven in number, are annually elected bridge-matters. The high-fteward, the recorder, the mayor, and his immediate predeceffor, are jultices of the peace. The mayor is clerk of the market, coroner, and judge of a court, which is held once in three weeks. The market, which was granted in 1452, is ftill kept on Wednefdays, and is a confiderable mart for corn. Here are three annual fairs. The revenues of the corporation confift chiefly of the tolls of the market and bridge. The principal trade of the town is 10 malt, meal, and timber ; and the inhabitants derive additional affiltance from the con-

within the parifh of Cookham is a chapel, exempt from epifcopal jurifdiction; the minister is appointed by the mayor and bridge-mafters. In this division of the town is alfo an alms-houfe for eight poor men and their wives, founded and endowed in 1659, by James Smith, elq. citizen of London. The number of inhabitants in Maidenhead, as returned to parliament in 1801, was 949, occupying 160 houles : but either fome miltake was made in that enumeration, or the population has been rapidly on the increase, for, in the year 1806, it amounted to 1100. At the eastern extremity of the town is a large brick manfion, the feat of MAIDEN Paps, a mountain of Scotland, in the county fir Ifa c Pocock, bart. Lyfons's Magna Britannia, vol. i. 4to. 1806.

MAIDENHEAD, a fmall neat village of America, in Hun-MAIDEN-Rents, in our Old Writers, a noble paid by the terton county, New Jerfey, fituated on the road between Princeton and Trenton; 6 miles from each, and having a Prefbyterian church : the township contained, in 1790, 1032 inhabitants.

> MAIDEN-LAND, a name given by fir Richard Hawkins, in 1594, to land which he difcovered in fteering towards the straits of Magellan, in honour of queen Elizabeth, and which, as he fays, lies "fome three-fcore leagues from the nearest part of South America." This land was afterwards found to be two large iflands by captain John Strong, of the Farewell, from London, who, in 1680, paffed through the ftrait which divides the eaftern from the weftern of those iflands. To this firait he gave the name of Falkland's Sound, in honour of his patron, lord Falkland; and the name has been fince extended, through inadvertency, to the two iflands that are feparated by it. See FALKLAND's Illands.

> MAIDHAT, a town of Perfia, in the province of Irak; 55 miles S.S.W. of Dainur.

> MAIDSTONE, a borough and market-town in the hundred of that name, lathe of Aylesford, and county of Kent, England. It is beautifully fi: uated on the banks of the river Medway, whence it is fuppofed to have derived its name. The origin of this place is wholly uncertain. Camden, and fome others, have confidered it as the Vagniacæ of Antoninus, though upon very infufficient evidence. A few writers have also conjectured it to be the Caer Meguiad, or Megwad, mentioned in Nennius's Catalogue of Britifh Cities; but this opinion is equally doubtful with the former. The Saxons named it Medwegeftun, and it occurs in-Domefday-book, by the appellation Meddedane, of which terms its prefent name is an eafy and obvious corruption.

> This town is a borough by prefcription, and the capital of the county of Kent. In ancient times it was governed third year of his reign, formed it into a chartered corporation, by the ityle of the " mayor, jurats, and commonalty ;" and about the fame time members were first returned from hence to ferve in parliament. The charter granted by this monarch was either renewed, or confirmed with additional privileges, by feveral fucceffive kings. By the laft charter, dated in 1748, the government was vefted in a mayor, twelve jurats, forty common council-men, a recorder, two ferjeants at mace, and other inferior officers. Freemen, not receiving alms, have the right of electing the burgeffes to parliament.

Maiditone extends about a mile in length, from north to fouth, and fomewhat more than three quarters in breadth, from east to weft. The principal portion of its buildings ftands on the eaftern bank of the river, by which it is watered, rifing gradually from its brink. It comprises chiefly four principal ftreets, which interfect each other : tinual paffage of travellers, for whole accommodation feveral with fome leffer ones branching off from them at right nagles.

angles. The high ftreet, in particular, is very fpacious, and mostly well-built. Every part of the town has been confiderably improved within these few years. In 1791, an act of parliament was obtained for the purpose of having it new paved and lighted, and its different market-places repaired ; which act has been carried into execution with great efficacy and judgment. The church, one of the largest parochial edifices in the kingdom, is a very handfome embattled building, confifting of a nave, aifles, and chancel. It is adorned with a lofty embattled tower, which formerly fupported a fpire, but the latter was deftroyed by lightning in November, 1730. The windows are large, and ornamented with rich tracery, particularly that facing the east. By whom this church was first constructed, is uncertain; but it is well afcertained to have been rebuilt by archbishop Courtney in the time of Richard II. from whom he obtained a licence to render it collegiate, for the ufe of the warden, chaplains, and other members of the new college, then building clofe to the fouthern fide of the cemetery. This prelate was buried in the centre of the chancel, in a grave about five or fix feet deep, whence his bones were difcovered in 1794; but his monument has been long fince deftroyed. On the north fide of the chancel flands a very ancient defaced tomb, raifed in honour of one of the Woodvilles, anceftors to king Edward IV.th's queen; and in the vaults within the communion-rails feveral of the ennobled families of Aftley and Marsham lie buried. At the corner of East-lane is the priory, or friary, fo called from having been anciently the houle of a convent of Franciscans, or Grey Friars, founded here by Edward III., but which was afterwards removed to Walfingham, in Norfolk. Faith's chapel, in the northern district of the town, appears to have been long used as a place of worfhip, but its hiftory is very little known. The free grammar-school is a foundation of confiderable repute, fome of the first literary characters in this country having been educated here. The fchool-room, and part of the adjoining buildings, originally formed the chapel and lodgings of the "Fraternity of Corpus Chrifti," which was founded by a few of the inhabitants profeffing the rule of St. Benedict. Belides the free-school, there are two charity schools, established through the interest of the Rev. Dr. Jofiah Woodward; two ranges of alm-houfes, and a poor'shouse, erected in 1720. The shire-hall, a good modern edifice, is appropriated to public business. The affizes for the county are held here, as are alfo the quarterly feffions, and other county courts. Adjoining to this place is a prifon, called the Brambles, which anciently belonged to the archbishops of Canterbury, but now to the corporation. The gaol, in East-lane, erected in 1741, has fince been much enlarged and improved. At the upper end of Highftreet is a conduit, which forms the chief refervoir for fupplying the inhabitants with water. Another building, of the fame kind, alfo flood in the middle of this flreet previous to the year 1793, when it was pulled down. A new octagon structure, in the lower part of the town, contains a third refervoir. The water which fupplies thefe refervoirs is brought by pipes laid under the Medway, from an inclofed ipring, called Rocky-hill, in the Weft-borough. The theatre, fituated on the weft fide of High-fireet, is a neat fmall building. In Earl's-street is Earl's-place, a curious ancient stone mansion, having a large Oriel window, filled with painted glafs, and at a fhort diftance beyond Weekfreet are very extensive barracks, both for infantry and cavalry, the crection of which has greatly increased the population of the town.

Maidstone has been long celebrated as the first hop-market in the kingdom. Some manufactures, however, are likewife VOL. XXII.

carried on here. The linen trade, first established by a few refugees from the Netherlands, in the reign of queen Elizabeth, still continues to flourish. There are besides many paper-mills in the immediate neighbourhood, an extensive diftillery of English spirits, or Maidstone Geneva, and some very confiderable beer and porter breweries. The circumftance of the tide rendering the Medway navigable for veffels of fifty or fixty tons, contributes much to facilitate and encourage the trade of this town in all its departments.

The principal events of hiftorical importance immediately connected with Maidftone, are the rebellion of fir Thomas Wyatt, and the battle fought here in 1648, between the Kentish loyalists and the parliamentary forces under general Fairfax, in which the former were defeated after a most fanguinary contest. The plague has at different periods made great ravages here. A fudden thaw, in January 1795, alfo occafioned confiderable damage, not only in the town but in the adjacent country. Here was a palace belonging to the archbishop of Canterbury, now demolished.

The population of this town, according to the parliamentary returns of 1801, was estimated at 8027, viz. 3835 males, and 4192 females, of whom 5196 were returned as employed in various branches of trade, and 1306 in agriculture. The market days are Thurfday in every week, and the fecond Tuefday of every month, when fupplies of all kinds are abundant. The neighbourhood is adorned by a number of gentlemen's feats, fpread throughout a fertile vale, where meadows, woodlands, rich orchards, and flourishing hopgrounds combine to exhibit a most extensive variety of picturefque and romantic fcenery. Gibraltar-houfe, on the opposite fide of the river from the town, forms an agreeable place of refort during the fummer feafon. The Mote, the feat of the earl of Romney, lying about a mile to the S.E. of the town, was anciently the refidence of the Wyatt family, and forfeited upon the attainder of fir Thomas by queen Mary. In the park, which is extensive, is erected a pavilion, on the fpot where his majefty was entertained after the review of the Kent volunteers in 1799. Allington-caftle, on the western fide of the river, is still an interesting ruin. It is faid to have been originally erected in the time of the Saxons by the noble family of the Columbavii, but being razed by the Danes, was rebuilt by the great earl Warrene. It was fome time also the property of the Wyatts, and afterwards of the Aftleys. The chapel, a small gloomy edifice, contains feveral monuments in honour of the latter family. Newton's Hiftory and Antiquities of Maidftone, 8vo. Hafted's Hiftory, &c. of Kent, 4 vols. folio, and 12 vols. 8vo. Alfo, Beauties of England and Wales, vol. vii.

MAIDSTONE, a township of America, in Effex county, Vermont, on Connecticut river, containing 152 inhabitants. -Alfo, a township of Upper Canada, between Sandwich and Rochefter, upon lake Erie.

MAJESTY, MAJESTAS, a title or quality given to kings : and which frequently ferves as an appellation to diffinguish them by.

The word feems composed of the two Latin words, major, greater, and flatus, flate.

The emperor is called, his Cæfarian or Imperial majefty ; the king of Spain, his Catholic majefty ; the king of France. formerly, his most Christian majesty; the king of Great Britain, his Britannic majefty, &c. Some have also extended this title to the popes.

Palquier obferves, that our forefathers used this quality very fparingly; and that the frequent use of the word, which now obtains, had not its beginning before the reign of their Henry II. He inftances feveral letters of St. Gre-U gory.

gory, who, writing to king Theodoret and Theodoric, only compliments them with excellency.

Till the time of Charles V. the king of Spain had no title, but that of highnefs; Louis XI. was the first in France who affumed this title; and before our king Henry VIII. the kings of England were only addressed under the titles of grace, which began in the time of Henry IV., and excellent grace, under Henry VI., and highnefs. See KING.

At the peace of Munfler, there was a great conteft between the miniflers of the emperor and those of France; the first would not allow the title of ferenity to the king of France, and the latter would not give that of majesty to the emperor. At last it was agreed, that whenever the French king should write with his own hand to the emperor, he should give him the title of imperial majesty; and reciprocally, when the comperor should write to the king, he should give him that of royal majesty.

Under the Roman republic, the title majefly, majeflas, belonged to the whole body of the people, and to the principal magiftrates; fo that to diminifh or wound the majefly of the commonwealth, was to be wanting in refpect to the flate, or to its minifters. But the power afterwards paffing into the hands of a fingle perfon, the appellation of majefly was transferred to the emperor, and the imperial family. Pliny compliments Trajan on his being contented with the title of greatnefs; and fpeaks very invidioufly of thofe who affected that of majefly. And yet majefly feems to be the most modelt and jult title that can be attributed to fovereigns, fince it fignifies no more than the royalty, or fovereign power.

MAIEUL, ST., Regular Clerks of. See FATHERS of Somafquo.

MAIG, in *Geography*, a river of Ireland, in the county of Limerick, which rifes in the Galtees, croffes the county, and falls into the Shannon, fome miles below Limerick.

MAIGNAN, EMANUEL, in Biography, an able philofopher and mathematician, was born at Touloufe in the year 1601. He gave early indications of an inquilitive difpofition and an inclination for learning. He went through a courfe of grammar-learning at the college of the Jefuits; here he fpent his vacant hours in improving his mind, and at cighteen years of age he determined to renounce the world, and was admitted into the fraternity of the Minims. In fludying philosophy, he became diffatisfied with the principles of Aristotle, and took every opportunity of exposing them to contempt. He took delight in inventing and folving geometrical problems, which he could do with eafe and accuracy, though at this time he had never feen the Elements of Euclid, nor any other book written with the fame view. When his mathematical acquirements were difcovered, he was immediately appointed by his fuperiors to the mathematical chair, which he filled with fuch addrefs and judgment, that his reputation foon fpread beyond the boundaries of his own country. He obtained higher preferment, and rendered himfelf diffinguished by his mathematical difcoveries and phyfical experiments, which extorted the applaufe and admiration of those who were most conversant in those fciences. A circumstance that contributed to extend the fame of his learning, was a contest which arofe between him and father Kircher concerning an invention in optics. In 1648, Maignan printed at Rome his treatife " De Per-fpectiva Horaria," which met with a very favourable reception, and which contains a method of making telefcopes, invented by himfelf, which he fully explains without any attempt at mystery or difguise. In the year 1650, Maigman returned from Rome to Touloufe, and was created pro-13

vincial, and in 1652 he published, in Latin, his " Course of Philofophy," in four volumes, octavo, by which he might be confidered as the reftorer of it. When this work appeared, the adherents to the Aristotelian fystem infisted that it was impoffible to reconcile the author's opinions with the truths of feligion. This objection Maignan undertook to refute, in a work entitled "Philosophia Sacra." In 1657 he was chofen to fupply the place of father Merfenne, in a fociety of learned men, who held their meetings at the houfe of Henry Lewis de Montmort, mafter of the requests.' In 1660, when Lewis XIV. paffed through Touloufe on his return from his marriage, he vifited the cell of father Maignan as one of the most curious objects in the province. The monarch was fo ftruck with what he faw, that he was defirous of transplanting the venerable father to his capital, but he had higher objects in view than to fhine in courts ; he was feeking after truth, and endeavouring to enlarge the boundaries of fcience, and preferred the obfcurity of a cloiller to the fplendour attached to a palace. In 1662, father Maignan published the first volume of his " Philosophia Sacra," which drew him into a long controverfy with feveral learned opponents, of which a full account is given by Bayle. In 1672 he published replies to all his antagonists, and in the fame year he gave the world the fecond volume of his " Philofophia Sacra," which was followed by a differtation " De ufu licito Pecuniæ." Thefe literary labours did not prevent him from reading lectures to his pupils, and fuperintending the inftruction of the younger members of his order. Befides this he was engaged in an extensive correspondence with the principal philosophers of his own age. Scarcely was any man more industrious than Maignan : to use the expression of one of our countrymen, it might be faid, that " Leifure and he had taken leave of one another" from an early period of his life. He is faid to have fludied in his fleep; for in his dreams he was often employed on fome theorems, the deductions of which he purfued till he arrived at their demonstration; and he was often fuddenly awakened by the exceffive pleafure which he felt in fuch discoveries. He died at Touloufe in 1676, in the feventy-fifth year of his age. The innocence of his life, the fimplicity of his manners, and his amiable virtues, rendered him no lefs the object of effeem, than he was of respect, on account of his genius and learning. Bayle. Moreri.

MAIHERGA, in Geography, a town of Africa, in Sahara; 100 miles S.S.E. of Algiers.

MAII INDUCTIO, in Antiquity, denotes an ancient cuftom for the prieft and people of country villages to go in proceffion to fome adjoining wood on a May-day morning; and return with a May-pole, boughs, flowers, garlands, and other tokens of the fpring. This May-game, or rejoicing at the coming of the fpring, was for a long time obferved, and fill is in fome parts of England; but it was condemned and prohibited in the diocefe of Lincoln by bifhop Grofthead.

MAJIR, in *Geography*, a town of Africa, in Biledulgerid. N. lat. 33 30'. E. long. 6' 29'.

MAIL, MAILLE, is primarily applied to the meshes or holes in net-work.

This term in heraldry originally expressed the mesh of a net, and is derived from macula, Lat. or mascle, Fr. fignifying the fame. Richlet fzys, mailler is used as a verb neuter, to express the art of netting. Some derive it from the Irish word mala, faid to fignify atmour; or the word mail, which in Welsh properly means steel, and metaphorically hardness and armour. (See Rowland's Mona Antiqua.) Boyer in his French Dictionary translates the word maille, a little iron ring. MAIL, Black. See BLACK Mail. MAIL, Coat of. See COAT of Mail.

It is called also an Habergeon ; which fee.

Anciently they also wore thirts of mail under the waiftcoat, to ferve as a defence against fwords and poniards. We alfo read of gloves of mail.

Of mail there are two forts, viz. chain and plate mail. Chain mail is formed by a number of iron rings, each ring having four others inferted into it; the whole exhibiting a kind of net-work, with circular methes, every ring feparately rivetted. This kind of mail answers to that worn on the ancient breaft-plates; whence they were denominated "loricæ hammatæ," from the rings being hooked together. Thus, " Loricam confertam hamis, auroque trilicem," Virg. Æn. l. iii. v. 67. Plate mail confifted of a number of fmall laminæ of metal, commonly iron, laid one over the other, like the fcales of fifh, and fewed down to a ftrong linen or leathern jacket, by thread paffing through a fmall hole in each plate. This was exactly the form of the ancient " lorica fquammofa." Similar to this is the Sarmatian cuiraffe (fee CUIRASSE), described by Paufanias, as quoted by Lipfius and Montfaucon. They take the hoofs of their horfes, which they cleanfe and polifh, and then cut in little pieces like dragon's scales; which done, they bore the fcales, and afterwards few them with the finews of an ox or horfe: the dragon's fcales refemble the divifions in a pine-apple when it is green. Thus they make their cuiraffes, which, for beauty and ftrength, are not inferior to those of the Gauls, for they very well fuftain both diftant and clofe blows; whereas the cuiraffes of linen are not fo fure, nor proof against iron. The linen ones are commodious for hunters, as the lions and leopards cannot penetrate them with their teeth. The cuiraffe covered the body before and behind: it confiited of two parts, a breaft and back piece of iron, fastened together by means of straps and buckles, and other fimilar contrivances. They were originally, as the name imports, made of leather, but afterwards of metal, both brafs and iron. To the cuiraffe was buckled the armour for the fhoulders and arms; the first called " pouldrons," the fecond " braffarts," garde bras, les avant bras, and corruptly in English " vambraces." At the joint or bending of the arm, the vambraces were cut obliquely; the vacancies on the infide, when the arms were ftraightened, were covered by pieces of mail called "gouffets," and afterwards by a contrivance of plates refembling hearts. Cuiraffes with entire fleeves of mail are mentioned by different military writers. A defence for the arms, called "fplints," conflituted part of the fuit denominated an " almaine ryvett." The hands were defended by gauntlets, fometimes of chain mail, but more frequently of fmall plates of iron, rivetted together; in imitation of the lobster's tail, fo as to yield to every motion of the hand. Some gauntlets inclosed the whole hand, as in a box or cafe; others were divided into fingers, each finger confifting of eight or ten feparate pieces, the infide being gloved with buff leather : fome of these reached no higher than the wrift, others to the elbow; the latter were styled long-armed gauntlets, many of which are to be seen in the Tower of London. The thighs of the cavalry were defended by fmall ftrips of iron plate, laid horizontally over each other, and rivetted together, forming what were called " cuiffarts," or thigh pieces: of these fome entirely enclosed the thighs, and others only covered the front of them, the infide next the horfe being unarmed. They were made flexible at the knees by joints, like those in the tail of a lobsler, and were called " genouillieres," or knee-pieces. Taffets, or thirts, hooked on to the front of the cuiraffe, were used by the infantry.

For the defence of the legs were worn a fort of iron-boots, called "greeves." Plates of iron covering the front of the leg were also frequently worn over the flockings of mail. The greeves commonly covered the whole leg, as in the armour of John of Gaunt, and that of Henry VIII.; with thefe they had broad-toed iron fhoes, with joints at the ankle; fometimes they had fabatons of mail. Boots of jack-leather, called curbouly (cuir bouille), were alfo worn by horfemen: thefe are mentioned by Chaucer. The " hauberk" was a complete covering of mail from head to foot. It confifted of a hood, joined to a jacket with fleeves, breeches, flockings, and fhoes, of double chain mail, to which were added gauntlets of the fame conftruction. Some of these hauberks opened before like a modern coat; others were clofed like a fhirt. In France only perfons possessed of a certain estate, called " un fief de hauber," were permitted to wear a hauberk, which was the armour of a knight; efquires might only wear a fimple coat of mail, without the hood and hofe. The "haubergeon" was a coat composed either of plate or chain mail, without fleeves; the fhirt of mail was much in the form of the fhirts now worn, except that it had no fleeves : it was always of chain mail. Grofe's Mil. Antiq. vol. ii. See ARMOUR.

MAIL, or Mall, also fignifies a round ring of iron; whence the play of pall-mall, from palla, a ball, and maille, the round ring on which it is to pafs.

MAIL is likewife used for the leathern bag in which letters are carried by the poft.

MAIL-Coach, a carriage particularly and expressly appropriated for the conveyance of letters to all parts of Great Britain. . It is diffinguished for its expedition and fecurity; two most important confiderations in a populous, commercial, and wealthy country. Previous to the year 1784, letters were conveyed from the metropolis to diftant parts of the kingdom, and vice verfa, by carts with a fingle horfe to each, or by boys on horfeback; in confequence of which, many robberies were committed, delays occasioned, and loffes fuftained. John Palmer, efq. afterwards comptrollergeneral of the post-office, devifed a new plan, which he recommended to government, as calculated to increase the revenue, accommodate the public, and be highly advan-tageous to all parties. His propofal was acceded to, and the inventor has been rewarded with a large annual income. His plan was to provide a certain number of coaches, of light conftruction, and each to be adapted to carry the various bags or packets of letters, which were deftined for a particular part of the country, or line of road. All the coaches were to leave London precifely at 8 o'clock in the evening, and to arrive at and leave certain post-towns at fpecific times. Each coach is drawn by four horfes, travels at the rate of eight miles an hour, including the time allowed for change of horfes, &c; and each coach is provided with a coachman, a guard with fire-arms, and allowed to carry four paffengers infide, and two outfide. The prefent fare (1812) is about 6d. per mile for each of the former paf-fengers, and 4d. for the latter. The fystematic regularity, punctuality, fuperior fafety, and expedition of the mailcoaches of England render them peculiarly eligible and convenient for travellers. The property and profits of the poft. or conveyance of letters, are vefted in government, which contracts with the proprietors of coaches for the carriage of the mail; but these proprietors derive their chief profit from the fare of paffengers, and carriage of small packets. The mail-coach eftablishment is under the superintendance of T. Hasker, elg. For further particulars, see Post Office. The mail-coaches run above 13,000 miles daily. There is a fimilar establishment in Ireland.

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MAILAH,

MAILAH, in Geography, a river of Africa, which rifes in the Sahara, and difcharges itfelf into the Shott.

MAILCOTTA, or MILGOTTAH, a town of Hindooftan, in the Myfore; where the Mahratta chiefs met lord Cornwallis in the year 1791; 15 miles N. of Scringapatam.

MAILED, implies a thing fpeckled, or full of fpecks; as the feathers of hawks, partridges, &c. or the furs of fome wild beafts.

MAILLA, JOSEPH-ANNE-MARY DE MOYRIAC DE, in *Biography*, a Jefuit miffionary, was born at Maillac, and, having been educated by the fociety, was fent on the miffion to China in 1703. He was employed by the emperor Kam-hi, with other miffionaries, to make the map of China and Chinefe Tartary, which was engraved at Paris. He afterwards made particular maps of feveral of the provinces. Being fixed at the imperial court, he had accefs to the "Great Annals of China," which he tranflated into French, and fent over his MS. to France, where it was partly printed, and intended to make 12 volumes 4to. This work forms the moft complete hiltory of the Chinefe empire. Mailla died at Pekin in 1748, in his 79th year, after a refidence of 45 years in China. His remains were interred at the expence of the emperor Kien-Long.

MAILLE, in the French Coinage, denotes a fmall weight used for gold and filver, 40 of which are equal to the ounce, or one-eighth of the mark = 3778 English grains.

MAILLE, in our Old Writers, a fmall kind of money. Silver half-pence were likewife termed mailles, 9 Hen. V. By indenture in the mint, a pound weight of old iterling filver was to be coined into three hundred and fixty iterlings, or pennies, or feven hundred and twenty mailles, or halfpennies, or one thousand four hundred and forty farthings: Hence the word maille was derived, which is now vulgarly used in Scotland to fignify an annual rent. Hence *white* maille, white rents, (vulgarly called quit-rents,) were rents made in filver; and black maille denoted properly rents paid in cattle, otherwife called neat gelt; but more largely it was used to fignify all rents not paid in filver. See BLACK Maile.

MAILLET, BENEDICT DE, in Biography, born of a good family of Lorraine in 1659, was nominated, at the age of thirty-three, conful-general of the French nation in Egypt : after which, he obtained the confulate of Leghorn. In 1715 he was appointed to vifit all the factories of Barbary and the Levant; and executed his commission fo much to the fatisfaction of the government, that he obtained leave to retire with a penfion. He died at Marfeilles in the year 1738. He had, during his whole life, been a diligent fludent of natural hiftory, which his lively fancy turned into fyftem, which for fome time intercited the public. He maintained that all the land of this earth, and its vegetable and animal inhabitants, role from the bosom of the fea, on the fucceflive contractions of the waters ; that men had originally been tritons with tails; and that they, as well as other animals, had loft their marine, and acquired terreftrial forms, by their agitations when left on dry ground. The work was published after the death of its author, by La Maferier; who also published, in 1743, "A Defeription of Egypt," drawn up from the papers of De Maillet.

MAILLEZAIS, in Geography, a town of France, in the department of the Vendée, and chief place of a canton, in the diffrict of Fontenay-le-Comte; 6 miles S. of Fontenay. This was once the fee of a bifhop, fince removed to Rochelle. The place contains 1350, and the canton 12,622 inhabitants, on a territory of 200 killometres, in 13 communes.

MAILLS, on *Ship-board*, are fquare machines, compoled of a number of rings interwoven net-wife, and uled for rubbing off the loofe hemp which remains on lines or white cordage, after it is made.

MAIMATSCHIN, in Geography, a Chinele frontier town, or village, on the confines of Siberia, opposite to Kiakta, which fee. Its name denotes the "fortrels of commerce." It is fituated about 140 yards S. of the fortrefs of Kiakta, and nearly parallel to it. Midway between this place and the Ruffian fortrefs, two pofts about 10 feet high are painted, in order to mark the frontiers of the two empires; one is inferibed with Ruffian, the other with Manfhur characters. Maimatschin is fortified with a wooden wall, and a fmall ditch about three feet broad ; the latter having been dug in the year 1756, during the war between the Chinefe and Kalmucs. The town is of an oblong form ; its length is 700 yards, and its breadth 400. On each of the four fides a large gate faces the principal ftreets; and over each of thefe gates is a wooden guard-houfe for the Chinefe garrifon, which contifts of Mongols in tattered clothes, and armed with clubs. Without the gate, which looks to the Ruffian fortrefs, at the diftance of about eight yards from the entrance, the Chinefe have raifed a wooden fconce, fo as to interrupt all view of the ftreets from without. This town contains 200 houfes, and about 1200 inhabitants. Its two principal ftreets, about eight yards broad, crofs each other in the middle at right angles, with two by-ftreets running from north to fouth. They are not paved, but laid with gravel, and kept very clean. The houses are spacious, uniformly built of wood, and of only one ftory, about 14 feet, in height: they are plaistered and white-washed; they are constructed round a court-yard of about 70 feet fquare, which is ftrewed with gravel, and appears neat. Each house confists of a fitting-room, some warehoufes, and a kitchen. The windows are large, and, on account of the dearnefs of glafs and Ruffian talc, are generally of paper, excepting a few panes of glafs in the fitting-room. The afpect of the fitting-room is feldom towards the ftreets: it is a kind of fhop, in which the feveral patterns of merchandize are placed in receffes, fitted up with fhelves, and fecured with paper doors for the purpole of keeping out the duft. In this room there are feveral niches, covered with filken curtains, before which are placed lamps, that are lighted upon feftivals: thefe niches contain painted paper idols, a ftone or metal veffel, in which the afhes of incenfe are collected, feveral fmall ornaments, and artificial flowers. The fouth-well quarter of the town is inhabited by the merchants of Bucharia, who bring to Ruffia cotton, ftuffs and half-filks, fpun and raw cotton, lamb-fkins, precious itones, gold dust, unprepared nitre, fal ammoniac, &c. The governor of Maimatichin has the care of the police, as well as the direction of all affairs relating to commerce : he is generally a perfon of rank, often a mandarin, who, having been guilty of mifconduct in fome other station, is fent here by way of punifhment. His power is confiderable; and though his falary is not large, the prefents he receives annually from the merchants amount to a confiderable fum. The most remarkable public buildings in Maimatschin are the governor's houfe, the theatre, and two pagodas. In the small pagoda is a picture representing the god Tien, which, according to the explanation of the molt intelligent Chinefe, fignifies the most high God, who rules over the 32 heavens. He is reprefented in a fitting polture, with his head uncovered, and encircled with a ray of glory; holding in his right hand a drawn fword, and extending his left as in the act of giving benediction. On one fide of this figure are two youths; on the other a maiden and a grey-headed old man

man are delineated. In this temple there are no altars : it is opened only on feftivals, and ftrangers cannot fee it without a fpecial order. The great pagoda, which is larger and more magnificent than the former, is acceffible to all ftrangers, under the conduct of a prieft. We cannot here defcribe in detail the various parts of this structure: the temple, which is an elegant Chinefe building, and richly decorated, contains five idols of a coloffal stature, filling the whole northern fide. The principal idol is denominated "Ghedfur," or "Gheffur Chan;" his fize is gigantic, and his face gliftens like burnifhed gold; on his head he has a crown, and his garments are made of the richeft filk; in his hand is a tablet, to which he directs a fleady attention. Two fmall female figures, refembling girls about 14 years of age, ftand on each fide of the idol. The other idols are of an enormous fize, though lefs in magnitude than Gheffur Chan. Tapers and lamps are kept burning day and night before the idols. There are various utenfils in the temple, marked with Chinefe devices and infcriptions; and, among others, a hollow wooden black lacquered helmet, which all devout perfons firike with a wooden hammer, whenever they enter the temple. The first day of the new and full moon is appointed for the celebration of worship, upon each of which days no Chinefe ever fails to make his appearance once in the temple. Their principal feftivals are held in the first month of the year, called the white month, and answering to our February. Mr. Pallas has given us the following defcription of their fuperflitious behaviour during an eclipfe of the moon. At the close of the evening in which it appeared, all the inhabitants were employed in raifing an uproar, by hideous fhrieks, knocking wood, and beating cauldrons; which noife was heightened by ftriking the bell and beating the kettle drums of the great pagoda. The Chinefe fuppofe, that during an eclipfe the wicked fpirit of the air is attacking the moon, and that he is frightened away by thefe hideous fhrieks and noifes. When a fire occurred at Maimatschin, none of the inhabitants attempted to extinguifh it, but flood round it in idle confernation, occafionally fprinkling water on the flames, in order to foothe the fire god, who, as they imagined, had chofen these houses for a facrifice.

The merchants of Maimatschin come from the northern provinces of China, chiefly from Peking, Nanking, Sandchue, and other principal towns. They come hither without their wives and families; for there is not one woman at Maimatschin. This circumstance is owing to the policy of the Chinese government, which totally prohibits women from having the flightest intercourse with foreigners. For the mode of carrying on commerce between the Chinese and Russians, and the principal articles which they mutually exchange, we refer to the article KIAKTA.

MAIMBOURG, LEWIS, in Biography, an ecclefialtical hiltorian, was born at Nancy, in France, in the year 1610. When fixteen years of age he was entered in the focicty of Jefuits, and foon became a teacher of the claffics in their fchools. He was much celebrated afterwards as a preacher, though he has been generally charged with introducing into the pulpit low and vulgar defcriptions, and fallies of wit, or even buffoonery, highly unbecoming his facred office. As a writer, as well as a preacher, he was perpetually attacking the Janfenifts, and in 1682 he wrote a treatife against the pretentions of the church of Rome, and in fupport of the liberties of the Gallican church : on account of this he was ordered by pope Innocent XI. to be expelled the fociety. For this difgrace, the king made him ample recompence by the grant of a penfion, on which he retired to the abbey of St. Victor at Paris, where he died in 1686, at the age of

feventy-fix. He was a very voluminous writer; his hiftorical productions originally formed fixteen volumes, in 4to.; they confift of "The Hiftory of the Crufades;" "The Hiftory of the League;" "The Hiftory of the Decline of the Empire after Charlemagne;" "The Hiftories of the Pontificates of St. Gregory the Great, and of Leo;" "The Hiftory of the Schifm of the Greeks; and of the Schifm in the Eaft;" "The Hiftories of Arianifm; of the herefy of the Iconoclafts; of Lutheranifm; and of Calvinifm." Bayle. Moreri.

MAIMONIDES, Moses, or Mofes the fon of Maimon. a Jewish rabbi, was born at Cordova, in Spain, in 1131. He has, by way of eminence, been called "The Doctor," and "The Eagle of the Doctors." He was, in every fenfe of the term, defcended from illustrious anceftors, fix of his anceftors having been diftinguished by the title of wife. The early part of his education was undertaken by his father ; who in due time provided him tutors from the most learned men of his age. He poffeffed very fuperior abilities, and made a rapid progrefs in all the branches of knowledge to which his attention was directed. He was perfectly skilled in the Hebrew, Arabic, Chaldee, Turkish, Median, and other languages. With all the branches of philosophy and the mathematics he was intimately acquainted, and alfo with Jewish jurisprudence, as is evident, not only by the comments with which he illustrated the whole body of laws of the Hebrews, but by the ability and judgment with which, from a confused and most intricate mass, clothed in corrupt and varying dialects, he reduced them to a regular fyftem, written in pure Hebrew, and in an eafy and elegant ftyle. He likewife acquired a profound knowledge of the medical art, in the practice of which he attained the higheft reputation. His very extraordinary talents and accomplifhments in almost every species of learning excited the jealousy of his contemporaries; to avoid the ill effects of this, he refolved to quit Spain, and remove into Egypt, before he was thirty years of age. From this circumstance, and from his refiding in that country during the remainder of his life, he is, by fome writers, called "Mofes Ægyptius;" by others he is named "Mofes Cordubenfis," from the place of his birth. In Egypt he opened a fchool, to which a number of pupils reforted from all parts, and particularly from Alexandria and Damafcus, who made fuch improvement under his instructions, that they proved the means of spreading his fame throughout the world. He was appointed phyfician to Saladin, fultan of Egypt, who entertained for him the higheft refpect. His reputation was fo great that he was applied to for advice and counfel by perfons of the very firit rank. Among others, the rabbi Aben Tybbon, withing for a folution of fome ferious difficulties, on important points, propofed to pay him a vifit, that they might difcufs the matters at length in converfation. To which Maimonides replied, that nothing would afford him greater pleafure than fuch an interview : neverthelefs he could not encourage him to undertake fo long a voyage, becaufe his own time was fo fully occupied, that he could fearcely promife him his company for a fingle hour, either in the day or at hight : "I live," faid the learned doctor, " in Egypt, at the dultance of nearly two fabbath-days' journey from Al-Cairo, where the king retides. On him the duties of my appointment require a very regular attendance. I generally vifit him every morning ; but when either himfelf, or any of his children, or of his concubines, are fick, I am not allowed to flir from the palace, fo that I very often fpend the whole day at court : if I find nothing amifs at court, I return home towards noon, but when arrived at my honfe, almost familhed for want of food, I find all the approaches to it crowded with

with Gentiles and Jews, men of all ranks who have been impatiently waiting my return. No fooner have I alighted from my horfe, and washed my hands, than I humbly request the indulgence of the multitude till I have appealed my craving appetite. As foon as I have dined, I examine the cafes of my patients, and prefcribe for them. This employment commonly lafts till night, when I am fo overcome with the fatigue of hearing, fpeaking, and prefcribing, that I can fcarcely fpeak any longer, or even keep myfelf awake." Maimonides, after having fpent a long and most useful life, died at the age of feventy, in the 1204th year of the Chriftian era, and was interred, with the higheft funeral honours, in the land of Canaan. For three whole years did the people at large bewail his death, and they called the year in which it took place, " Lamentum Lamentabile ;" and in fpeaking of him, they used to fay, that from the time of Moles the prophet, no one approached fo nearly to him in wifdom and found learning, as Mofes the fon of Maimon. He is frequently defignated in the writings of the Jews by the name of Rambam, the confonants of which are the initials of the words Rabbi Mofes Ben Maimon. Notwithstanding his avocations as a phyfician, he devoted much of his time to the composition of learned works, a few of which may be mentioned : the first, in the order of time, was his " Pirush Hemifhnah," or, a commentary on the Mifhna, which he began in Spain, when he was in the twenty-third year of his age, and finished in Egypt, when he was about thirty. It was written in the Arabic language, and translated into Hebrew by Rabbi Aben Tybbon. The best edition of this work is published with the Mishna, at Amsterdam, in 1698, in 16 volumes, folio. The prefaces were published in Arabic, but in the Hebrew characters by our countryman Dr. E. Pococke, under the title of "Porta Mofis," in the year 1655. The next work to be noticed is entitled "Jad Chazekeh, or Strong Hand, which is also named "Mishna Ha-thora," or The Reception of the Law; it confiss of a compendium of the Talmud, which fee, and prefents a complete code of Jewish, civil, and canon law, with a commentary. The best edition is that of Amsterdam, in 1702, in four volumes, folio. The principal work of this great man is entitled "More Nevochim," or Guide to the Perplexed, which is partly critical, partly philofophical, and partly theological; its defign being to illustrate and explain the meaning of the fcr ptures. It was translated from the Arabic into Hebrew by R. Aben Tybbon, in the year 1551, and published at Venice; Buxtorf the younger gave an excellent verfion of it in the Latin tongue, which was published at Bafil in 1629. Another important work of Maimonides is his "Sepher Hamitzoth," or Book of Commandments, containing an exposition of the precepts of the Mosaic law. The titles of the other pieces of Maimonides may be feen in Wolfii Biblioth. Heb.

MAIN, EAST, or Slude river, in Geography, a river of Canada, which runs into James bay. N. lat. 52° 18'. W. long. 78 45'. On the east of this river is East Main House, a station for the Indian trade in Canada. N. lat. 52° 15'. W. long. 78° 42'.

MAIN, a town of Perfia, in the province of Farsistan; 14 leagues N. of Schiras; the inhabitants of which being defcendants of the ancient Spartans, have never yet been conquered by the Turks.

MAIN, Chief, or Principal. Thus the main-maft is denominated, in contradifinction to the fore or mizen-maft : the main-keel, main-wales, main-hatchway, main-breadth, &c. are thus diftinguished from the false-keel, channelwales, and the fore and after hatchways. The main breadth is the broadest part of the ship, and is contained

between the upper and lower heights of the breadth lines

MAIN-body of an army, is the body of troops that marches between the advance and the rear guard. In a camp it is that part of an army which is encamped betwixt the rightand left wings.

MAIN-guard. See Great and Main GUARD.

MAIN Harmonique, Fr. See HARMONIC-Hand, HEXA-CHORDS, and SOLMISATION.

MAINA, in Geography, a fea-port town of the Morea, near the W. coast ; 30 miles S. of Misitra.

MAINBAYA, a town of Ava; 15 miles N. of Prome. MAINBURG, a town of Germany, in the circle of Bavaria, on the Ambs; 32 miles N.N.E. of Munich.

MAINE, a division of France, before the Revolution, which was divided into Upper and Lower Maine; about 18 miles long and 20 broad. It now chiefly forms the departments of the Mayenne and Sarte .- Alfo, a river of Germany, which rifes in the marquifate of Culmbach, on the confines of Bohemia, and after paffing by a number of principal towns, joins the Rhine, a little above Mentz.

MAINE, a diffrict or province of the United States of America, belonging to the Maffachufetts, bounded on the N. by Lower Canada, E. by the province of New Brunfwick, S. by the Atlantic ocean, W. by New Hampfhire, from which it is partly feparated by the Pifcataqua river, and fituated between N. lat. 43 and 48 15', and between W. long. 64° 53', and 70° 39'. Its average length and breadth are each 200 miles; and it contains 40,000 fquare miles, or 25,600,000 acres. The diffrict of Maine is divided into feven counties, as in the following table.

Counties.	No. of I	nhabitants.	Chief Towns.			
York	1700. 28,823	1800. 37,729	York.			
Cumberland	<sup>2</sup> 5,459	37,921	Portland, the metro- polis of the diffrict.			
Kennebeck		24,394	Augusta.			
Lincoln	29,962	30,100	Wiscasset.			
Hancock	9,549	16,316	Caftine.			
Wafhington	2,758	4,436	Machias.			
Oxford						
Total	96,540	150,896				

The chief rivers of this district are Penobscot, Kennebeck, Saco, Androfcoggin, St. Croix, &c. The moft noted lakes are Moofehead, Scoodri, Sebacook, and Umbagog. The principal bays are those of Casco, Penobscot, Machias, Saco, and Paffamaquoddy. Its moft remarkable capes are those of Neddock, Porpoife, Elizabeth, Small Point, Pemaquid, and Petit Manan. Almost the whole coast N.E. of Portland is lined with iflands, among which veffels may generally anchor with fafety. This diffrict, though an elevated country, cannot properly be denominated mountainous. The foil is generally arable and very fertile, more efpecially between Penobicot and Kennebeck rivers. On fome parts of the fea-coast the lands are but indifferent; but they might be much improved by manuring them with the rockweed, which grows on the rocks between high and low water mark, in very large abundance. The fwamps and funken lands might be eafily drained, and afford a rich fat foil. The foil of the interior country is reprefented as being excellent, and well adapted both for tillage and pafture. Where the foil is properly prepared for receiving the feed, it is faid to be favourable for the growth of wheat, rye, barley, oats, peas, hemp, and flax, and for the production of almost all kinds of culinary roots and plants, Eng-

lifth grafs, and alfo for Indian corn of thort stalk. Kenne- lature in Hallowell, Berwick, Fryeburg, Bath, Hamden, beck is much improving in apple-orchards. Hops are the fpontaneous growth of the country. Peaches are fcarcely known; but plums, fmall cherries, fmall pears, grapes, safpberries, goofeberries, currants, blackberries, and cranberries, are among the wild fruits of Maine. This country is uncommonly good for grazing, and large flocks of neat cattle may be fed in it both fummer and winter. It abounds in white pine and fpruce trees, fuitable for mafts, boards, or shingles; and maple, beech, red, white, and grey oak, and yellow birch, may be confidered as the principal productions of the country. The moilt land produces fir, which yields a balfam that is much prized. Here are alfo elms, poplars, and afh trees ; alfo bafs, horn-beam, butter-nut, balm of Gilead, and hemlock trees. Upon the whole, the diffrict of Maine may be regarded in the three following divisions of it; the first, comprehending the tract lying E. of Penobicot river ; the fecond, and best tract, lying between Penobfcot and Kennebeck rivers; and the *third*, first fettled, and at prefent most popular, W. of Kennebeck river. The climate in this diffrict, as well as in every part of North America, is colder than is the fame degree of latitude on the eaftern fide of the Atlantic. The weather is more regular here in the winter than it is in the fouthern flates. Frofts commence fometimes in September, and always before the middle of October; the fevere cold begins about the middle of December'; and fpring opens in the close of March. Of late the winters in this country are more moderate, and lefs fnow has fallen than twenty years ago.

From the different rivers of this country water may be drawn for mills and all water works; and its rivers furnish plenty and variety of fifh. The falmon fifhery, in the bays and around the islands, has of late years become a confi-derable object to the inhabitants. The animals of this diftrict were formerly deer, and moofe of a large fize; but there are now few to be feen. The fox, bear, wolf, beaver, Sc. are found here. Cattle and horfes are eafily reared in this country; and the fheep, on the Kennebeck river, are larger than those in Massachusetts proper, the mutton is of higher flavour, and the fleeces are much heavier. The rattle-Inake is the only poifonous ferpent in this diffrict, and is rarely feen. Birds, though increasing, are not numerous.

The manufactures and commerce of this country are in an improving state. From the first fettlement of Maine till the year 1774 or 1775, and even in fome places to a later period, the inhabitants neglected agriculture and generally followed the lumber trade; but when they found that Indian corn, rye, potatoes, and flax grew in their fields, and afforded an immediate profit, they applied to the cultivation of the foil; and they now raife a fufficient quantity of corn and other grain for their own confumption; and they export from the Kennebeck, either in cattle or other articles, more than they import. Their wool and flax are very good; hemp has been lately cultivated with fuccefs: and almost every family manufacture wool and flax into cloth, and make utenfils of hufbandry fufficient for their own ufe. The principal exports of this country confit of various kinds of lumber, fuch as pine-boards, fhip-timber, and almost every species of split timber manufactured from pine and oak, which are exported from the various harbours in large quantities. Dried fifh alfo furnishes an article of export, and also pickled fifh, fuch as falmon, fhad, &c. Mountain and bog-iron ore are found in fome parts, and works have been erected for its manufacture. A fpirit of literary improvement has been lately excited in this diffrict. Bowdon college in Brunfwick is in a profperous flate. (See COLLEGE.) Academies have been incorporated by the legif-

plantations. The people of this diffrict are diffinguished by no peculiar features from their neighbours in New Hampshire and Vermont; but they are, like them, a brave, hardy, enterprifing, industrious, hospitable people. The prevailing religious denominations are Congregationalists and Baptists; and there are a few Quakers, Methodifts, Epifcopalians, and Roman Catholics. The remains of the Penobfcot tribe are the only Indians who refide in this diffrict : they confift of about 100 families, and live together in regular fociety, at Indian Old Town, which is fituated on an island of about 200 acres, on Penoblcot river, just above the Great Falls. They are Roman Catholics, and conduct their worship in an orderly manner and without molestation. The constitution of Maine is the fame with that of the Maffachufetts, both being incorporated under one government. In the diffrict of Maine are large tracts of land belonging to the flate, called the Eaftern lands. Of thefe lands the commonwealth have fold as much as has brought into the treafury a net balance of 269,0051. 8s. 2d. Exclusive of these lands, that have been fold, tracts for the encouragement of literature and other useful and humane purposes have been granted to the amount of 431,000 acres.

The first attempt to fettle this country was made in 1607. on the W. fide of Kennebeck river, near the fea: but this proving unfuccefsful, attempts for this purpofe were not renewed till between the years 1620 and 1630. In 1635 fir Ferdinando Gorges obtained a grant from the council of Plymouth of the tract of country between the rivers Pifcataqua and Sagadahfek or Kennebeck, and up Kennebeck fo as to form a fquare of 120 miles : and fir Ferdinando is fuppofed to have first instituted government in this province. In 1639 Gorges obtained from the crown a charter of the foil and jurifdiction, containing as ample powers as were ever granted by the king of England to any fubject. In this year he appointed a governor and council; and government was administered in this form until the year 1652, when the inhabitants fubmitted to the Maffachufetts, and in 1691, by a charter from William and Mary, the province of Maine, and the large territory ealtward, extending to Nova Scotia, was incorporated with the Maffachufetts Bay; fince which time it has been governed and courts held as in other parts of Maffachufetts. Several propofals have been made for feparating this Hiftrict from the Maffachufetts; the laft was made in 1802; but the legiflature have not interfered in the bufinefs. Such, however, are the rapid fettlement and growth of this country, that the period when' this contemplated feparation will take place, is probably not far diffant. Morfe's Geog.

MAINE-Port, in Ecclefiaffical Antiquity, a fmall tribute, commonly of loaves of bread, which in fome places the parifhioners pay to the rector of their church, in recompence for certain tithes. Cowell.

MAINIS, in Ichthyology, a name used by Aristotle, Athenæus, and others of the old Greek writers, for the fifh now called the mana, menerela, and menola. It is a fpecies of the fparus, and is diffinguished from all the other species of that genus, by having four large teeth, and a variegated body, ornamented with a black fpot in the middle of the fides. This is the fifth the Narbons call jafele. See SPARUS Mana.

MAINLAND of Shetland, or Zetland, in Geography, the principal of the Shetland illands, fituated in the Northern ocean.

are also maintained in most of the towns and in many of the

ocean. It extends about fixty miles in length from north to fouth, and in fome places is upwards of twelve in breadth. The whole of this ifland may juftly be regarded as a feries of promontories, every part of it being interfected by fmall arms of the fea. Hence fcarcely a fpot is to be found more than three miles diftant from the fhore. The coaft is generally bold and rocky, but the numerous bays with which it abounds form fafe and commodious harbours for the fhipping which have occafion to frequent it. The interior pre-fents to the view many interefting fcenes, partaking both of the tranquil and of the wild. The latter, however, chiefly predominates; and while fpots of cultivated retirement are comparatively few, the romantic beauties of fimple nature are difplayed in abundance and variety. Numerous hills diverfify the face of the country, and traverfe it in different directions. Of these the most lofty is called Rona's hill, or Mons Ronaldi, and is fituated in the parish of North Maven. In the flatifical work of fir John Sinclair, it is flated to rife 3944 feet perpendicularly above the level of the fea, but Dr. Edmonston feems to think its height does not exceed 2000 feet, if indeed it is actually fo much. The view from the fummit of this hill in clear weather is fplendid and magnificent in the extreme. The clufter of illands fcattered beneath, and curioufly divided by the ocean, afford a profpect infinitely diversified and agreeable. On the highest eminence there is a house constructed of four large upright stones, and two which ferve as a covering for the roof. It is called a watch-houfe, and was probably used in remote ages to give notice of any approaching danger. A pyramidal tower of fmall itones is erected on the top of this hill, which is a land mark to the fifhers all round the country, and generally the first land defcried by ships if they fall to the west of the ifland, as they approach it from the north.

The climate of the Mainland is extremely variable and damp, although by no means generally unwholefome to the inhabitants. Spring can fearcely be faid to commence until April, and there is but little general warmth before the middle of June. The fummer ufually terminates with August. Autumn is a very uncertain feafon, and winter commences as early as the beginning of October. The foil of Mainland is no lefs various than the climate. The arable land lies chiefly on the coaft, and bears but a fmall proportion to the wafte and uncultivated parts, though its productivenefs might be greatly increafed by labour and exertion. The only grains fown are a fpecies of barley, known by the name of beer or big, and a fmall kind of black or grey oats. Pota-toes are raifed in confiderable quantity. The manure chiefly in use is fea weed, fometimes alone, but oftener mixed with earth or dung from the byres, or cow-houfes. Though lime-ftone is fufficiently abundant as well as the means of burning it, it is feldom employed. This is a matter of deep regret, as on those spots where it has been tried, the increase of fertility has much exceeded expectation. In confequence of this inattention of the natives to the management of their grounds, the vegetable products of the island are far from being adequate to its confumption. Hence the neceffity of importing confiderable quantities of grain from other more prolific diffricts. Carts are fcarcely known here, for the beft of all reafons, that there are no roads made by art in any part of the country. The conftruction of their ploughs is extremely rude, being in all probability of the fame defcription with those used in ancient times over the whole of Europe. They confift of a crooked piece of wood bent (naturally) almost to a right angle, forming the beam, to which is fixed an oak ftaff about feven feet long, which is very pliable, and yields to the preffure of the driver's hand when he wifnes to deepen the furrow. The coulter

ftands almost even up and down, and is never of fufficient length. A fquare hole is cut through the lower end of the beam, wherein the mercal, a piece of oak about twenty-two inches long is introduced. The furrow is rendered deep or shallow by driving a wedge below or above the mercal, on the outfide of the beam. The man who holds or governs the plough walks by its fide, and directs it by a tilt or handle. The driver, or guide, precedes the oxen, ufually four in number, and draws them along by means of a rope fastened to their horns. The other agricultural implements correspond to the mean construction of the plough. Owing to the limited extent of many farms the ground is very often dug with fpades. Seeding time commonly begins here about the middle of March, but it varies in different parts of the country. It is earlieft in the parifhes of Tingwall, Whitenefs, Weeldale, and Dunrofsnefs, where the foil is drier than in most other places, and has a limestone bottom. With respect to the period of harvest, the feasons are fo various, as to render it impoffible to fay any thing precife concerning it, being fometimes over by the middle of September, and at other times fcarcely finished in November. When it happens to be thus late, the crop affords little fuftenance to man, and is only valuable as fodder for the cattle. The whole lands of the ifland nearly remain without inclofures. The cultivated lands are divided, but the extensive hill paftures remain in common. For the division of thefe many propofals have been offered, but the attempt has hitherto proved abortive, and indeed it mult be confeffed, that upon the prefent Shetland fystem of agriculture fuch an event would be attended with very little advantage, unlefs proper fences were constructed, or shepherds appointed to confine the fheep or cattle within any prefcribed boundaries. It is fomewhat remarkable that not a fingle tree is to be feen in the whole ifland, and ftill more extraordinary that no proper attempt has been made to afcertain whether the climate will permit their growth. Certain it is, however, that in early ages they must have reached confiderable perfection here, as many decayed trunks of large trees are often found among the bogs and moffes.

With respect to the domestic animals of the Mainland of Shetland, it is well known they are the fmalleft of any in the British dominions ; a circumstance doubtless the confequence of their fcanty fupply of food, and the total difregard manifested by the inhabitants for the improvement of their native breed. Some attempts have indeed been made by a few individuals to introduce breeds from more fouthern countries, but the climate of this northern region has been found unfavourable to the animals of warmer latitudes. The number of horfes reared here is very confiderable. They are gene-rally about pine or ten hands high, full of fpirit, and better calculated to endure fatigue than much larger horfes. They are usually denominated Shetland ponies, and are evidently fprung from the Norway horfe. These animals are never put into a houfe, either in fummer or winter, nor do they receive any food but what they gather from the ground. The horned cattle are greatly inferior in every point of view to those of Orkney or the Western isles of Scotland. The cows give very little milk; but as a great portion of the rents was of old paid in butter, now converted into money, it feems reafonable to conclude either that cows were formerly more numerous here, or produced greater quantities of milk than at prefent. Cheefe is feldom made, and indeed a great many of the farmers are yet ignorant how to manufacture it. Their method of making butter is peculiar to the Shetland iflands : Red-hot flones are thrown into the churn just at the time when the butter is about to separate from the ferum, after which the churning is continued till the butter feparates,

feparates, and rifes to the furface. The number of cattle in the whole island is estimated at about 40,000 head. Swine are bred in great plenty, and are particularly remarkable for the extreme shortness of their backs. The sheep are of different breeds, two of which produce a very fine wool, manufactured by the inhabitants into flockings. These animals feed at large on the hills, each proprietor having a peculiar mark upon them, to diffiguiss whose property they are. The alertness of the inhabitants, and the fagacity of their dogs, in tracing and separating their own flocks from the general shock, are subjects of wonder to every stranger who visits the Mainland.

In this ifland there are very few goats, and no hares or foxes: and in general few wild or ravenous quadrupeds of any kind. Tame and wild fowls, however, exift here in great abundance, particularly the latter; fome of which are extremely deflructive to the young lambs. By the police of the country, every perfon who kills an "erne" is entitled to a reward of 3s. 4d.: for a corbie or raven he receives 3d.; and for a crow 2d. Thefe rewards are paid by the commiffioners of the land-tax, upon feeing the heads of the fowls that kave been killed. The number of migratory birds which frequent the rocks on the coaft is immenfe, and though they build their nells on the brink of precipices feemingly inacceffible, the inhabitants, difregarding the danger of the attempt, plunder them both of their eggs and young.

The mineralogy of this island, though of little importance for the purpoles of common life, prefents many interefting objects of contemplation to the geologift. Rocks of primary and fecondary formation can be diffinely traced in most places, and offer a variety of fatisfactory illustrations of the Neptunian theory. Volcanic appearances are extremely uncommon, and purely adventitious. The hills chiefly run in ridges, or appear conical and detached. Except in the parifh of North Mayen, there are few of them of the rugged or abrupt kind. Sumburgh-head, a bold and lofty rock at the fouthern extremity; is composed entirely of indurated fandftone, and the fame material appears to form the coaft along the greater part of the peninfula of Dunrofsnefs. The cliffs of Coningfburgh are composed chiefly of micaceous fchiltus, as are likewife the hills which bound the valley of Quarf. The coaft of North Maven preferts a grand difplay of natural beauties, the rocks affuming a variety of curious forms from the excavations of the fea. Rona's-hill, on the northern portion of this parilh, is an immenfe mountain of granite, and all the rocks on its weftern boundary are compofed of the fame foffil. About a hundred and fifty feet from the fhore, here flands a very lofty rock or holm, the fides of which are perfectly mural. It is called Maiden Sherrie, and has never yet been trod by human foot, the black gulls maintaining it in exclusive and unmolefted possession. Near Lerwick, the rocks are a mixture of fanditone and breccia. Limeflone is found in confiderable abundance near Coningfburgh. Beds of the fame mineral ftretch along Weefdale, as well as throughout the whole valley of Tingwall; in all which places it is wrought, and forms an article of exportation. Some ftrata of iron ore have likewife been difcovered in different parts of the country, and attempts have even been made to open mines, but none of them have yet proved fuccefsful.

The only remains of antiquity worthy of notice are what are called Picts'-houfes, and thefe abound in every diffrict of the island. They are usually about fourteen feet high, but differ in the extent of their circumference at the bafe. The interior confitts of feveral cells or apartments, one of which, fituated in the centre, is of much larger di-Vot. XXII.

menfions than any of the others. All of them are confirmeted of large flat flones, without any cement or mortar.

The only villages in the Mainland are Lerwick and Scallaway. The latter is the more ancient of the two, but the former the more confiderable. Lerwick is fituated on the Breffay found, long the general rendezvous of the Dutch fifting-veffels; and, being the feat of the courts of juffice, is effecemed the capital of the Shetland iflands. See LER-WICK and SCALLAWAY.

As to the inhabitants of this ifland, the inferior claffes are ufually reprefented as depressed and miferable. Both the men and women are, generally fpeaking, well proportioned, of fair complexion, and an agreeable expression of countenance. Great attention is paid by them to the growth of the hair, which is valued in proportion to its length. The peafantry are noted for their curiofity and acutenels; but the acquifition of uleful knowledge is feldom the object of their inquiries. Some of them, however, have excelled in the mechanical arts by the mere force of natural genius alone, unaided by education or example. Dr. Edmonfton mentions a blackfmith, who was completely mafter of clock and watch-making in all its branches, although he had probably never witneffed any part of that delicate manufacture. Small as their country is, a confiderable variety of manners and habits is difcernible in different diffricts; the inhabitants of fome parifhes being remarkable for their gaiety, and others no lefs fo for the gravity and fobriety of their deportment. Sufpicion, indolence, and fervility are qualities too generally diffused among them, the confequence, no doubt, of the immemorial operation of feudalifm. Belief in witchcraft, fairies, and the efficacy of alms, is also still prevalent over the whole ifland, and freemafonry is universally confidered as conferring upon its votaries the rare faculty of detecting theft.

The manufactures carried on here are but few, and thefe in general imperfectly conducted. The knitting of worfled flockings, caps, and gloves by the women, is among the molt ancient. Shetland hofiery has long been held in high repute, and formed a confiderable article of exportation. The demand for it has of late years, however, confiderably diminished even in the British islands, and fcarcely any of it now reaches the continent. A fort of coarfe cloth or claith is wove here by individual weavers, as well as blankets for home confumption. Kelp is now a ftaple manufacture, and at Lerwick there is both a flraw and a rope manufactory. The chief employment of the inhabitants, however, and the principal fource of their wealth, are the fiftheries eftablished. on their coafts, which abound with herring, cod, tulk, and ling. The Dutch formerly owed to their Shetland fifheries in no fmall degree the elevated flation their country held during the two laft centuries, among the nations of Europe. Al. most all the land proprietors here are engaged in this traffic, and as more profit arifes from it than from their effates, their lands are made fubfervient to its profecution. Hence in fome measure proceeds the low condition of hufbandry, and the dependent oblequioufnels of the common people. Every laird endeavours to establish on his estate as large a number of perfons as he poffibly can, as he thereby obtains a greater number of fishermen. Farms are therefore divided and tubdivided ; and walte lands allotted to all who are willing to fettle on them. The facility of obtaining poffessions encourages marriage, and as a confequence, the population of the itland is much greater than it can fupport. The young men being burdened with more numerous families than they can well fupport, find themfelves fpeedily involved in difficulties Having no leafes of their poffessions, and all the fifth they take belonging to the landlord at a fixed price, a flate of ab. 1002

ject dependence on their fuperiors may be reafonably concluded to exift; and it actually does exift over the whole of Shetland. The chief exports from the ifland are, lifh, oil, butter, beef, hides, tallow, flockings, calf, and rabbitfkins. The imports confift of the luxuries, and even neceffaries of life, particularly cloth and corn; the whole ifland, as already hinted at, not producing grain fufficient to fupply the inhabitants more than eight months in the year. For a more particular account of the Mainland, and a view of its general hiftory, fee the article SHETLAND Ifles, alfo "A View of the ancient and prefent State of the Zetland Iflands," by Arthur Edmoniton, M.D. 2 vols. 8vo. 1809.

MAIN-MORTE, a term in fome ancient cultoms, flift obtaining in Burgundy, fignifying a right which the lord has, on the death of a chief of a family that is *main-mortable*, of taking the beft moveable in the houfe; or, in default of that, the right hand of the deceafed was offered him, in token that he could ferve him no longer. See MORT-MAIN.

MAINO JASON, DEL, in Biography, an eminent Italian lawyer, born at Pefaro in 1405, was fent to Pavia to fludy the law, having received the elements of a good education in his native place. Free from the constraint of parental obfervation, he applied himfelf more to the gaming table than to those purfuits which were intended to fit him for future life. By this line of conduct he was foon reduced to a state of almost absolute indigence. The animadvertions of his father, together with his own fufferings, effected fuch a change in his mode of living, that he became the admiration of his fuperiors on account of his learned acquifitions. In 1467 he was elected a professor at the university of Pavia, and continued there with high reputation till the year 1485, when he accepted a professorship at Padua. In 1488 he removed to the university of Pifa, to which the republic of Florence invited him, on a very liberal falary. After this he refumed the profeffor's chair at Padua, where his reputation was fo high, that he is faid to have had three thoufand Befides the duties of his office as teacher, he auditors. transacted much public and important bufiness with accuracy and fidelity. In 1492 he was fent by the duke of Milan to do homage to pope Alexander VI., on which occafion he pronounced an oration that was afterwards printed. He was, in 1494, fent to compliment the emperor Maximilian on his marriage, and on this occasion he was rewarded with the title of cavalier and count-palatine: and next from Ludovico, duke of Milan, he obtained the rank of patrician, and honorary polt of fenator. Lewis XII. of France, attended by five cardinals, paid a vifit to his fchool; Jafon, in introducing his majefty, humbly requefted him to enter first, to which Lewis replied, "I am no king here," and obliged the profeffor to precede, he being entitled to the chief refpect among his fcholars. After the lecture the king embraced Jafon with the utmost cordiality, and in the courfe of a familiar converfation, he hinted to his majelty, that he might favour him, by mentioning his name to the pope as not difqualified to wear a cardinal's hat. He was, however, unable to attain to the object of his ambition, and continued to hold his office as profeffor till the year 1511; after this he fell into a flate of dotage, in which he continued till he died in 1519. This gentleman was efteemed one of the greatelt mafters of jurifprudence in his time, and is mentioned by Alciatus among the five jurifts who alone deferve to be read. Gen. Biog.

MAINOUR, MANOUR, or Meinor, Fr. Mainveuvre, a manu, in Law, fignifies the thing that a thief takes away, or iteals.

Thus, to be taken with mainour, is to be taken with the

the mainour, and to carried to court, in ancient times they would arraign him on the mainour, without any appeal or indiciment. But this proceeding was taken away by feveral flatutes in the reign of Edward III., though in Scotland a fimilar procefs remains to this day. See ATTACHMENT of the Forefl.

MAI

MAINPERNORS. See MAINPRISE.

MAINPRISE, compounded of the French main, hand, and pris, or prins, taken, the taking or receiving a man into friendly cultody, who otherwife might be committed to prifon; upon fecurity given for his forthcoming at a day afligned.

They who thus undertake for any one, are called *main-pernors*, becaufe they receive the perfon into their hands; whence also comes the word *mainpernable*, denoting the perfon who may be thus bailed. F. N. B. 250. I Hal. P. C. 141. Coke on bail and mainprife, c. 10. See BAIL.

The writ of mainprife is a writ directed to the fheriff, (either generally, when any man is imprifoned for a bailable offence, and bail hath been refufed; or fpecially, when the offence or caufe of commitment is not properly bailable below), commanding him to take fureties for the prifoner's appearance, and to fet him at large. Mainpernors differ from bail, in that a man's bail may imprifon or furrender him up before the flipulated day of appearance. Mainpernors can do neither, but are barely fureties for his appearance at the day: bail are only fureties, that the party be anfwerable for the fpecial matter which they flipulate: mainpernors' are bound to produce him to anfwer all charges whatfoever. Coke, ubi fupra, c. 3. 4 Inft. 179. MAINTAINERS, are those that maintain or fecond a

MAINTAINERS, are those that maintain or fecond a cause depending between others, by disbursing money, or making friends for either party, &c. not being interested in the fuit, or attornies employed therein. Stat. 19 Hen. VII. cap. 14. See MAINTENANCE.

MAINTENANCE, MANUTENENTIA, an unlawful maintaining, or officious intermeddling in a fuit between others, by affifting either party with money or otherwife, to profecute or defend it. Hawk. P. C. 249.

The word is metaphorically taken from the fuccouring a young child, that learns to go by one's hand; but it is ufed in the bad fence in fome of our flatutes.

By the Roman law, it was a fpecies of the crimen falf. to enter into any confederacy, or to do any act, to fupport another's law-fuit, by money, witneffes, or patronage. A man may, however, maintain the fuit of his near kinfman, fervant, or poor neighbour, out of charity and compaffion, with impunity; otherwife the punifhment by common law is fine and impriforment; and by flat. 32 Hen. VIII. cap. 9. a forfeiture of 10!. See BARATRY and CHAMPARTY.

There lies a writ against a maintainer, called a writ of maintenance.

MAINTENON, FRANCES D'AUBIGNE, in *Biography*, celebrated in the history of France as well for her great accomplifhments, as for the fingularity of her fortunes, was born in a prifon at Niort in the year 1635. In this folitary abode her father, Conflant d'Aubigne, was confined for fome political offence. Here he and his infant daughter remained during the first three years of her life, at which time her father, having obtained his liberation, carried her with his wife and fon to Martinique. She was indebted to her mother for an excellent education, that was unquestionably the bafe of her future elevation. On the death of her father, in 1647, the family returned to France, when the young lady was taken under the care and protection of madame de Villette, who infused into her mind those principles of the Calvinitic

faith to which her father had been zealoufly attached. Her mother, who was a strict Catholic, took great pains in converting her to her own opinions, which the effected. They removed to Paris, where the mother very foon died, leaving her children in the greatest indigence. Frances, from this circumftance, and from the feverity of fome other near relations, was induced to give her hand to the famous Scarron, who was not young, and who from difeafe was in a ftate of decrepitude. She accepted this union, it is faid, rather than the other alternative which he offered her, of paying her portion to be received into a nunnery. The house of her huíband was frequented by many men of rank and wit, and the young wife attracted general admiration by the graces of her perfon, and the elegant charms of her conversation. In this dangerous fituation fhe conducted herfelf in fuch a manner, that her virtue was unfullied and unfufpected. Her intimacy with the celebrated Ninon de l'Enclos did not in the leaft injure her reputation, and the teftimony of her friend, in favour of her morals, has been admitted as good evidence. Scarron died in 1660, and his widow was again left in a ftate of indigence: for a fhort time, and after much folicitation, fhe obtained from the queen-mother the penfion which her late hufband had enjoyed ; but at the death of the queen, fhe was again destitute. At this time a propofal was made to her to go to Lifbon to undertake the education of the children of a Portuguese princess. She gladly listened to the propofal, and just before her intended departure she waited upon the king's mistrefs, madame de Montespan, who, struck with the elegance of her manners, and the graces of her conversation, told her she must not think of quitting France. She immediately applied to Lewis XIV. for a penfion to be fettled on the forlorn widow, to which the monarch angrily replied, " shall I never hear of any thing but the widow Scarron." Indeed, fire, replied the favourite, "you ought long fince to have ceafed to hear of her." The penfion was, however, granted, and the remained in France. Madame de Montespan, who had now strong claims to her gratitude, conceived fuch an effeem for her, that fhe entrufted her with the fecret of the children which the had by the king, and placed them under her care. At first she had the mortification to find that Lewis was not friendly to her. Her talents, however, were fuch as time would bring into notice, and the gradually role into favour, and was cholen by the monarch himfelf to attend his eldeft fon, by madame de Montespan, the duke of Maine, to Bareges, for the recovery of his health. This fituation engaged her in a direct correspondence with the king, a circumstance that operated very ftrongly in her favour : he augmented her penfion, and made her liberal prefents. Her ferene and equal temper, and rational converfation, gradually gained upon Lewis, till at length fhe became his confidential friend. Her age, which exceeded that of the king, the moderate fbare of perfonal attractions which the retained, and the ftrictness of her religious principles, feem to have been fufficient affurances of the innocence of their connexion. Madame de Maintenon has been charged with ingratitude towards her benefactrefs, who was now difcarded from the court, but fhe has found advocates who have fully vindicated her from the fufpicion. Her fituation with Lewis was, for fome years, equivocal: fhe was an acknowledged favourite, but to what extent was not known; there was a fingular mixture of devotion and gallantry in the correspondence carried on between the king and his female friend, and in allufion to this, Voltaire obferves ; " This ftrange commerce of tendernels and fcruple on the part of the king, of ambition and devotion on that of the new mistrefs, feem to have lasted from 1681 to 1686, which was the epoch of their marriage. This union was

never doubted, though never openly acknowledged at court, and madame de Maintenon preferved that name while she was regarded and honoured as a queen. She always conducted herfelf with extreme good fense and moderation ; was very referved in alking favours for herfelf and family, and in thefe refpects the formed a striking contrast to preceding favourites. Exceffive caution, amounting to timidity, which appeared to extinguish every warm and generous emotion, was a characteristic feature of her conduct. She devoted herfelf entirely to the king, which she found to be a task that rendered her elevated fituation most painful and joylefs." "What a punishment," faid she, to a near relation, "to be obliged to amuse a man who is no longer amusable." That her feelings on this fubject were extremely acute, is evident from an extract of a letter to an intimate friend : "Why," fays fhe, " cannot I give you my experience ? why cannot 1 make you fenfible of the wearifomenefs to which the great are a conftant prey, and the labour they undergo to fill up their days ? Do not you fee that I am confumed with melancholy, in a condition which it was fearcely conceivable that I fhould ever have attained." She attempted to fupply the void which the felt by the practices of a minute and fcrupulous devotion, and the infpired the king with a fimilar talle; but, at the fame time, fhe was not infenfible to the ambition of ruling, and often exerted her influence when the was not fufpected of having an opinion. But the found it neceffary to ufe the utmost circumfpection, for the king would not bear a rival; and if he fufpected any defign to controul his will, he was apt to determine on the contrary. As his infirmities increased, the became more and more neceffary to his existence, and is faid to have fhared with his confessors the poffeffion of his mind to the laft hour. She employed a confiderable portion of a fcanty income in deeds of charity and benevolence, but her most splendid work was the establishment at St. Cyr, near Verfailles, including a religious community, and an inftitution for the gratuitous education of 300 young ladies of quality. For this fhe engaged Racine to compose the facred dramas of Esther and Athaliah, in which the young ladies acted their parts fo well, in the first representation, that she determined they should not appear in the characters again. On the death of the monarch in 1715, madame de Maintenon retreated to this peaceful manfion, thenceforth refigning all concern with the great and political world, acting in the laudable duties of the directrefs of the inflitution, and inftructrefs of the young people educated in it. She was occafionally vifited by a few particular friends; among whom her former pupil, the duke of Maine, was always received with the expressions of truly maternal affection. She lived to the great age of eighty-four, and died at St. Cyr in 1719. She is known in the literary world by a collection of letters in nine vols. 12mo. which were published in 1756; thefe are well written, and contain many things worthy of attention. Gen. Biog.

MAINTENON, in Geography, a town of France, in the department of the Eure and Loire, and chief place of a canton, in the diffrict of Chartres; nine miles N. of Chartres. The place contains 1605, and the canton 13,369 inhabitants, on a territory of 205 killometres, in 21 communes.

MAJO, FRANCIS, or CICCIO DE MAJO, in *Biography*, a Neapolitan composer of the first class, who flourished from about the middle of the last century to 1774: his works are few, as longevity was not allowed him. Metaflasio's Artaferse in 1762, Antigono in 1769, à Didone Abbandonata, and Aleffandro nell' Indie, both these last in 1774, are all his dramatic works with which we are acquainted. He was in very high favour at Naples and Rome in the year 1770,  $X_2$  when when natives as well as foreigners were eagerly collecting his opera airs composed for great fingers; of which airs the ftyle was noble, the accompaniments elegant and interesting, without disturbing or overpowering the voice, and each air is a more complete whole, perhaps when detached for occasional use at concerts, than those of any other great opera composer with whose productions we are acquainted.

M. Laborde's character of this charming compofer is very juft; but his dates are far from accurate. Artaxerxes was not the first opera which he composed, but Riccimero, for the theatre Delle Dame at Rome in 1759; and in 1763 his Demosoonte was performed at the Argentina theatre in the fame city.

M. Laborde tells us, that though he had often gone the rounds of the great theatres in Italy, he never would quit his country; but in 1764, we find by Metafhafio's letters to Farinelli, that he was at Vienna in his way to Mankeim, where he was engaged to compose an opera.

Farinelli feems to have given him a letter of recommendation to the imperial laureat, in the anfwers to which we may form fome judgment of the private character of this gifted man.

Metastafio, in his first letter to Farinelli, in which Ciccio de Majo is mentioned, fays, "Our dear Majo has been arrived fome time, but I have feen him but once, and then only for a short time. I received him with all that affection which I cannot help beltowing on perfons beloved by you, and whofe merit is univerfally known. Nor shall I neglect any opportunity of ferving him, as far as the august circumference of my limited faculties shall extend. The best of it is, that he not only never comes near me, but leaves me in perfect ignorance of the hiding place where he has hitherto amufed himfelf here, during the leifure in which he has hitherto lived. Perhaps fome ancient shave rekindled the extinguished conflagration, and the poor foul will be involved in the flames and fmoke which formerly, as I am informed, fcorched and confounded him."

In another letter of the fame date, Metaftafio fays, "Your moft amiable de Majo generoufly gives me credit for wifhing to ferve him, but hitherto has abfolutely avoided putting my zeal to the teft. A man of his merit, and your friend, would have a right to difpofe of me at his pleafure. But he, who is no fool, knowing perhaps the little extent of my power, is unwilling to expole me to the fhame of confeffing it. I am unable to inform you whether he has been caught in the old net. I never frequent the woods which expole him to fuch danger, and have never been able to examine him; as during his long refidence on the banks of the liter, I have only had the pleafure of feeing him two or three times, at most. Indeed his continuing fo constantly invifible, and remaining here fo long, without any apparent motive, feems to favour your conjectures. If he is at fea, I wish him a prosperous gale; if such a wish is not inconfiderate : as the felicity of a navigation depends much on the caufe for which we embark ; and I never with my friends to be poffeffed of fuch an inconfiderate courage."

And in a third letter, he fays, "Our ardent and languid Majo, flimulated by his friends and by his duty, is at length fet off for Manheim, where he is engaged to compole an opera for the elector palatine. With what heart he has left the banks of the Ifter, enamoured turtles fay !"

This exquisite composer and tender hearted swain, who had he been possessed of the world, would have loss it all for love, with as good a grace as Mark Antony, died in 1771. The last opera he composed, was Didone Abbandonata, for Venice, in 1770.

MASO Bamba, in Geography, a town of Peru, in the. jurifdiction of Chacapoyas.

MAJOR, JOHN, in Biography, was born at North Berwick, in Scotland; he laid the foundation of a learned education in his own country, and afterwards fludied fome time at Cambridge and Oxford. In 1493 he went to Paris, where he profecuted his fludies at different colleges; in 1505 he was made doctor of the Sorbonne, and in 1519 he returned to his native country, and was elected professor of divinity at St. Andrews, where the celebrated Knox was one of his pupils. He afterwards attained to the office of provoft of that univerfity, where he died at the age of leventy-eight, in the year 1547. He was a voluminous writer in metaphyfics and logic, but his works on thefe fubjects have long been forgotten, and he is now remembered and quoted only as the historian of his own country. His main work is entitled " De Geilis Scotorum," in fix books, first published at Paris in 1521, which bring down the history from the earliest periods to the year 1495. He rejects the fictions of antiquarians relative to the remote hiltory of the nation, and reduces the lift of its early kings. He is a firenuous advocate for the independence of his country, and fpeaks freely of the power of the people and the prerogatives of parliament; he is an enemy to public abufes, and fpeaks with decision of the acts of the kings whole conduct he never fcruples to condemn. Bishop Leslie fays of his history "Veritatis ubique quam elo-quentiæ studiofior." Gen. Biog.

MAJOR, JOHN DANIEL, a phyfician and naturalift, was born at Breflau, in August 1634. Having studied for fome time at Wittemberg, he visited feveral universities of Germany and Italy, and graduated at Padua in 1660. He rcturned to Silefia through Auftria; but, after a fhort vifit to Breflau, he fettled himfelf at Wittemberg, where he married the daughter of the celebrated Sennertus in 1661. who died in child-bed in the following year. This interruption of his domeftic happiness impelled him to leave Wittemberg, and he fettled at Hamburgh, where he undertook the office of superintendant of the treatment of the plague. The fuccels of his practice obtained for him, in 1663, the honour of being enrolled among the members of the Academia Naturz Curioforum, under the name of Helperus, and likewife an invitation, through the Ruffian conful at Hamburgh, to fettle at that court, with the appointment of first physician : but he declined this offer, from a diflike to quit his own country, and to refide among a people, whole language and manners were fo widely different from those with which he was familiar. In 1665, he was appointed professor of the theory of medicine in the recently established univerfity of Kiel; and he was afterwards honoured with the appointments of professor of botany, and director of the botanic garden there. Thefe offices called forth the exertion of his utmost zeal, in support of the reputation and utility of the rifing univerfity, which he effentially contributed to establish by his travels and refearches, and by the valuable collections with which he enriched it. By thefe exertions his own reputation was likewife extended, fo that in 1693, he was called to Stockholm by Charles XI. to fuperintend the treatment of the diforder of his queen. But he was himfelf attacked with difeafe, while in that capital, which terminated his life on the third of August, in that year.

Major was indefatigable in his refearches, both in natural hiltory and medicine, and was the author of a confiderable number of publications: Eloy has enumerated the titles of upwards of twenty works, exclusive of a number of academical differtations. The principal fubjects of the former

weres

were, petrifactions or foffils, renal calculi, transfufion, anatomy, botany, artificial medicated baths, &c. Eloy Dict-Hift. de le Méd.

MAJOR'S Bay, in Geography, a bay of the island of St. Christopher. N. lat. 17° 20'. E. long. 62° 22'.

MAJOR, in Law, a perfon who is of age to manage his own affairs. See AGE.

By the civil law, a man is not a major till the age of twenty-five years; in England, he is a major at twenty-one, and in Normandy at twenty.

MAJOR, in Logic, is underflood of the first proposition of a regular fyllogifm.

It is called *major*, becaufe it has a more extensive fense than the *minor* proposition, as containing the principal term. See PROPOSITION.

MAJOR, in the Art of War, a name given to feveral officers of different qualities and functions.

MAJOR-general. See GENERAL, Major.

MAJOR of a Brigade, either of herfe or foot, is he who receives orders, and the word, from the major-general; and gives them to the particular majors of each regiment. See BRIGADE-major.

MAJOR of a Regiment is an officer, whole bulinels is to convey all orders to a regiment, to draw it up, and exercise it, to see it march in good order, to look to its quarters, and to rally it, if it happen to be broken in an engagement, \$c.

The major is next in fubordination to the lieutenant-colonel, and generally promoted from the eldelt captain. He is the only officer of a regiment of foot, who is allowed to be on horfeback in the time of fervice; but he always rides, that he may fpeedily get from place to place, as occasion requires.

The major of a regiment, either of foot or of horfe, ought to be a man of honour, integrity, underflanding, courage, activity, experience, and addrefs; he fhould be fkilled in arithmetic, that he may keep a detail of the regiment in every particular, and alfo in horfemanfhip; and he fhould be well acquainted with all military evolutions, that he may be competent to the exercise of his duty in the inflruction of others.

MAJOR of Artillery is the next officer to the lieutenantcolonel. In the field he receives daily orders from the brigade-major, and communicates them, with the parole, to his fuperiors, and then dictates them to the adjutant.

The whole detail of the corps refts with this officer; to him all the non-commiffioned officers are fubordinate, as his title of ferjeant-major imports, and to him they communicate an account of every circumitance that regards the duty or the wants of the artillery and foldiers. This officer should be well acquainted with all the powers and evolutions of the artillery, and with every thing that pertains to the train of artillery, &c.

MAJOR of Engineers. See ENGINEER.

MAJOR, Scrjeant, is a non-commissioned officer, fubordinate to the adjutant, as he is to the major.

MAJOR, Town; is the third officer in order in a garrifon, being next to the deputy-governor.

He ought to understand fortification, and hath charge of the guards, rounds, patroles, and centinels.

There are also aids-major, drums-major, and other officers; fo called, on account of fome feniority or prerogative that they have over the reft. See AID-major, and DRUM-major.

MAJOR, Fife, has the fame authority over the fifers as the drum-major has over the drummers. He teaches them their duty, appoints them for guards, &c.

MAJOR Helicis, in Anatomy, a name given by Albiaus to

one of the mufeles of the eye, called by Santorini and others, helicis mufculus. This author diffinguishes it under the name *major*, from another muscle which he calle the *minor helicis*, and which Santorini calls only fibræ mufculares in plana helicis facie, though it be a true and proper muscle.

MAJOR and Minor, in Music. See MAGGIORE.

MAJORAGIO, MARCANTONIO, in Biography, an Italian fcholar of the fixteenth century, was born in a village of that name in the diocefe of Milan. His father's original name was Conti, and he affumed the name of the place in which he fettled, and to which he had been driven and reduced to poverty by the wars in Lombardy. The fubject of this article was indebted to a relation for his education, whofe cares he well repaid, by the diligence with which he purfued his ftudies. One of his preceptors was the famous Cardan, and fuch was his proficiency, that at the age of twenty-fix he was appointed public professor of eloquence at Milan. He afterwards, on account of new wars, was obliged to go to Ferrara, where he improved himfelf in philosophy and jurisprudence. At the return of peace he refumed his flation at Milan, and contributed greatly to revive the fludy of letters by reftoring the practice of public declamations, by promoting the eftablishment of an academy, and by his attempts to found a public library. He died in 1555, at the age of forty-one. His works are numerous, confifting of orations, prefaces, poems, Latin and Italian, and tracts on various fubjects. He employed his talents as a commentator on the works of Cicero and Ariftotle. Bayle.

MAJORANA, in Botany, fo called, fays Ambrofinus, becaufe it is cultivated with greater care (majori curá) than other herbs; or becaufe it has greater virtues and properties than are generally known; or becaufe it is most powerful in the month of May; or becaufe it agrees better with grown up perfons (majoribus) than with infants. None of thefe derivations feems fatisfactory. The plant however appears to be properly confidered as the "mollis Amaracus" of Virgil, immortalized in thofe exquifite lines of the Eneid, book i. L 695-8, inaccurately and incompletely translated by Dryden, who feems to take the Amaracus for Myrtle. Thefe lines are indeed, as has been obferved, the defpair of all Virgil's translators. See ORIGANUM.

MAJORCA, in Geography, an island of the Mediterranean, belonging to Spain. It is the largest of the Balearic ifles, and reckoned to be about 55 English miles in length, and 45 in breadth; and feparated from Spain by about 40 leagues of fea. It is almost wholly furrounded by a chain of mountains, of which an interrupted branch extends into the interior; those of Puig Mayor and Galatz are the highest and most confiderable. The climate is temperate; the fresh breezes tempering the heat of fummer, and on the eastern coast little cold is felt in winter ; but the temperature varies in different fituations. But though it is well fheltered on the north, fome winds occur, which fometimes entirely deftroy the plantations. The vallies are fresh and fertile, though without water. However, fome large brooks fpring from the vicinity of the mountains, and run through fome parts of the island; and two small rivers, particularly the Rierra, which rifes under the ramparts of the capital. This ifland contains two cities, Palma and Alcudia, feveral fmall towns, and many hamlets. A Spanish author affigns to it two cities, 32 towns, a number of remarkable villages, 2001 farms, 1877 country houses, 10 castles or fortresses, 40 towers, where centinels are placed with fires during the night, to give alarm in cafe of danger, and 210 brooks or fprings. The capital is Palma, or, as it is otherwife called, Majorca.

The kingdom of Majorca, comprehending the ancient Iberian iflands, or the Balearic and Pituyfe, loft much of its ancient population in the year 1229 by the defeat of the Moors, and the carnage made by the Chriftians, in order to revenge the death of the celebrated vifcount de Bearn, William of Moncade, and his brother. In the year 1301 the Jews, who had been driven from Spain on account of their exactions and ufury and fettled here, were banished from the island. About the beginning of the 15th century, Majorca was afflicted with famine for 10 years, and its commerce declined with its population. In 1403 the river Rierra carried away 1600 houses, and drowned 5500 perfons. A fimilar catastrophe occurred in 1408 and 1444. Thefe difafters were fucceeded by a civil war. In 1475 the ifland fuffered great devaltation from the plague. By thefe and other occurrences the population of Majorca was much diminished ; but in this state it furnished troops for a militia, raifed in order to defend the coast against the incursions of the Barbarians. The nobility of Majorca was formerly confiderable; and in the middle of the 16th century they engaged against the Africans, who endeavoured to invade the ifland. But after this epoch it enjoyed much internal tranquillity, though it never role to that eminence, which it is . faid to have attained under the Moors. The number of inhabitants is now estimated at about 136,000 perfons, among whom are reckoned 1950 fecular priefts, 1000 monks and hermits, 600 cloiftered nuns, and 600 women voluntarily engaged in charitable inflitutions.

The agriculture of Majorca is in a flourishing condition. The mildnefs of the climate, and the fertility of the country, has given to the islands of this kingdom the name of the "Fortunate Iflands." (Strabo, lib. iii.) The groves of orange trees produce excellent fruit, and the vines are loaded with grapes. The mountains in general are covered with trees of various kinds, as firs and holm-oaks, fit for carpenters and fhip-builders ; and the wild olives are abundant. The plains and vallies, which are well watered, exhibit the appearance of meadow ground. The flocks furnifh a great quantity of the finest wool; and by the culture of mulberry trees, they feed a number of filk worms, whole produce ferves not only for domeftic ufe, but promiles to afford an article of exportation. In fome territories they cultivate feveral kinds of corn, and delicious figs, which are dried; in others they graze cattle. The plain between Felonice, Montuyri, San Juan, and Petra is confidered as the granary of the ille. Corn, wine, oil, fresh and dried figs, and brandy, fupply the wants of the in-terior. The eastern valley of Alcudia is very fruitful and rich. Grains of different species, honeycombs, olives, carobs, hemp, and every variety of fruits and herbs, are abundant. The valley of Soler is famous for its beauty and fertility, and is the pride of the islanders ; and the canton of the mountains of Bagnabufar abounds in wine and flax, which are also produced in many other parts of the ifland. The Majorcans, however, are reproached with a laffitude injurious to their profperity. They import as much as 50,000 fanegas of wheat to fupply the confumption of 136,000 inhabitants, who poffels a territory of 1234 square miles, which are supposed to be the extent of the island. The Majorcans manufacture a fort of coarfe ftrong cloth for their own ule, and a large quantity of corded woollen fluff, which is exported into Catalonia and the kingdom of Valencia. They have alfo looms for tapeftry, blankets, and fathes, all in wool, exported to Malta, Sardinia, Valencia, and even to America. They manufacture filk in fovereign; they are devout without bigotry, and their man-the ifland, and make feveral stuffs used by the inhabitants, ners are fost and prepossefing. The women have a great as well as linen cloths, fome of which are very fine. The degree of natural elegance. 12

coarfe canvas, which they fabricate for the ufe of the marine, is exported. They make brooms, paniers, and bafkets, out of the leaves of the palm-tree, which are tranfported into Spain. Thefe islanders have been famous for their inlaid work, and this branch of commerce is profitable. The wines of Majorca are excellent. The lighteft and finelt, though frifky and delicate, are Muscadel, Malvoifia, Pampot Roda, and Montona. The oxen are fmall and feeble; the fheep large, with beautiful and heavy fleeces. The pigs are large and fat ; game is very plentiful, and confifts of hares, rabbits, fnipes, partridges, quails, Poultry is very common. Their cheefe is made &c. of goats' and sheep's milk, and some of it is very good. Their exports, confitting of oils, wines, brandy, oranges and lemons, almonds, cheefes, capers and beans, amount in value to about 508,732l. 1's. 4d. This fum is augmented by the produce of fome articles of manufacture. The inhabitants receive, in return, corn, falt provisions, sugar, coffee, rice, different forts of fnuff, cloth, filk stuffs, linens of different qualities, hofiery, hardware, medical drugs, planks and building wood, powder and fhot for fporting, &c. all which may amount to the value of 124,8331. 6s. 8d. fterling. Hence it appears, that the balance in their favour amounts annually to about 383,899/. 11s. 8d. fterling.

The island of Majorca is not only defitute of navigable rivers, but its highways are inconvenient for travelling, and very much out of repair; fo that all the articles of land carriage, from the interior to the fea, are conveyed on the backs of mules, or by carts of very clumfy conftruction. It has been faid, that mines of gold and filver and precious stones were formerly found in this island; but of this there now remains no evidence. Its quarries of various forts of marble and of ftone are, however, numerous. In the marshes of Campos a quantity of natural falt is discovered, but for want of being worked it turns to little account : near the fame town is a fpring of fulphureous water, called the holy, or St. John's fountain, which is reckoned falutary in various complaints. In this island are fome birds of prey, particularly the hawk; but venomous animals are very little known. The coral fifhery is carried on in the

bay of Alcudia during the months of July and August. The manners of the Majorcans are the same with those of the Spaniards, and most strikingly refemble the Catalonians; they are both excellent foldiers and failors. The drefs of the peafants is a cap, which covers their fhort hair, a jacket down to the waift, large breeches, and fhoes tied with a ftring ; above the breeches they have a fort of frock. The neat and fimple head drefs of the females is called " rebozillo;" it confifts of a double handkerchief, the upper part of which covers the head, and is hid under the chin, leaving only the face exposed, then extending over the shoulders, and falling down half of the back, the two ends meet, crofs, and are tied before. Among the wealthy the rebozillo is an expensive article of drefs, on account of the embroidery and lace. The women are in general fond of ornaments; those of fortune having a gold chain hanging along the petticoat, and fometimes a chain of the fame metal from the corfet, to which is fixed a valuable medallion : they have also all their fingers covered with rings, and make use of watches, bracelets, and other trinkets. When they go abroad, they wear a mantle like those in Spain, and carry in their hands a fan and a long chaplet, ornamented with gold beads, and a crofs of the fame metal.

The Majorcans value themfelves on their fidelity to their

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Perfons of diffinction, men of bufinefs, and merchants fpeak Caftilian, but the language fpoken among the reft of the iflanders is a kind of mixed jargon, the origin of which it would not be eafy to trace. The authors, who have written on the Balearic iflands, fay, that the Limoufine tongue is ufed, but this language is merely a dialect differently pronounced, and fpoken in the fouthern provinces of France. The Balearic confifts of Greek, Latin, Arabic, Catalonian, Languedocian, and Cattilian, intermixed with Syriac, Carthaginian, and Vandal or Gothic words, or rather it is a firange medley of all. De Laborde's View of Spain, vol. iii. See BALEARES Infuls.

MAJORCA. See PALMA.

MAJOR-DOMO, an Italian term, frequently used to fignify a fleward or mafter of the household.

The title of major-domo was formerly given in the courts of princes to three different kinds of officers. I. To him who took care of what related to the prince's table, or eating; otherwife called *eleater*, *prafedus menfæ*, architriclinus, *dapifer*, and *princeps coquorum*. 2. Major-domo was alfo applied to the fleward of the houfehold. 3. The title of major-domo was alfo given to the chief minifter, or him to whom the prince deputed the administration of his affairs foreign and domeflic, relating to war as well as peace. Inflances of major-domos in the two first fenfes are frequent in the Englith, French, and Norman affairs.

MAJORIANUS, JULIUS VALERIUS, in Biography, an emperor of the western Roman empire, was raifed to the throne in the year 457, having ferved with much reputa-tion in the army. His address to the fenate on this occafion fpoke the language of one fully fenfible of the duties incumbent on him., He appears to have poffeffed many ex-cellent qualities both of the heart and head. The laws which he caufed to be enacted, and which are extant at the end of the Theodofian code, are proofs of his attention to the happinels of his lubjects, and the welfare of the empire. He granted a difcharge to the inhabitants of the provinces from all arrears of tribute, and removed many exactions in the collections of the taxes. He enjoined fevere penalties against the dilapidation of the public edifices of Rome, and made many wholefome regulations to encourage marriage, and reftrain adultery. He rendered himfelf illuftrious by his victories over the Vandals and Moors, who invaded his territories. He was at length the victim to the ambition of fome of his chiefs, and compelled to abdicate his throne and authority in the year 461, after a reign of little more than three years ; and in a few days after he was maffacred by Ricimer, one of his generals. His character was that of an active, virtuous, and humane emperor. Univer. Hift. Gibbon.

MAIRAN, JOHN JAMES D'ORTOIS DE, an eminent French philosopher, who flourished in the eighteenth century, was born at Beziers in the year 1678. He devoted himfelf from a very early period to the fludy of literature and fcience, and obtained feats in the Academy of Sciences, and the French Academy. To the former he was chosen perpetual fecretary, after the death of Fontenelle in 1741. While he continued in that office, he was punctual and diligent in performing its duties, and poffeffed the happy art of placing the most abstrufe subjects in a clear and intelligible light. In his eulogics he nearly equalled his predeceffor in the faculty of characterizing the fubjects of them, and of impartially appreciating their merits. He died in 1771 : he was author of a great number of publications on interesting topics, of which the following may be mentioned, " A Differtation on Ice ;" " A Differtation on the Caufe of Light of phofphoric Bodies and Glowworms;" "An hiftorical and phyfical Treatife on the Aurora Borealis;" "A Letter to Father Parennin, containing feveral Queftions relating to China," which is faid to be a very curious work, and full of that philofophical fpirit which characterizes the other works of the fame author: fome "Memoirs" published among those of the Academy of Sciences: "Differtations," and "Eulogies" on deceased academicians, were printed in 1747.

For further information relative to Mairan, fee Mem. de l'Acad. des Sciences, in which there are many curious articles concerning Harmonics and the philofophy of Euclid. He accounts for the medicinal powers of mulic in the following manner. "It is from the mechanical and involuntary connection between the organ of hearing, and the confonances excited in the outward air, joined to the rapid communication of the vibrations of this organ to the whole nervous fyftem, that we owe the cure of fpafmodic diforders, and of fevers attended with a delirium and convulfions, of which our Memoirs furnish many examples."

MAIRE, JOHN LE, a French poet, was born at Hainault in 1473, and died in 1524. He wrote among other pieces an allegorical poem, called the "Tales of Cupids, and of Atropos."

MAIRE, JAMES LE, a Dutch navigator, who failed from the Texel in 1615 with two fhips, and in the following year he difcovered the thraits, which bear his name in South America. After vifiting New Guinea, he failed to Batavia, where he was made prifoner, and his veffel confifcated, under the pretence of his having infringed on the rights of the Dutch Eaft India company. He died on his paffage to Europe in 1617.

MAIRE, LE, a French mufician of the 17th century, is generally allowed the honour of having invented, or at leaft brought into ufe, in France, the fyllable  $f_i$ , to exprefs the 7th of the key of C, initead of repeating the *mi* in folmifation, by which fludents in finging efcape the perplexing difficulty of the mutations. The title to the invention, fmall as it feems, has been often difputed; but having taken great pains to trace the first ufe of this fyllable in finging, we have never been able to diffeover any mufician to whom it is fo jultly due as Le Maire. With refpect to the utility of this invention, we think it would be much extended if the fharp 7th of every major key, as well as that of *ut*, were called  $f_i$ .

MAIRE, LE, Streight of, in Geography, a narrow paffage from the Atlantic to the Pacific ocean, between Terra del Fuego on the welt, and the weltward of Staten Land on the eaft, about five leagues long and as many broad; fo called from Le Maire, who, with his companion Schouten, failed from the 'Texel on the 14th of June 1615, difcovered this paffage : and they were the first who ever entered the Pacific ocean by the way of Cape Horn. In the account of lord Anfon's voyage it is faid, that it is difficult to determine exactly where this ftreight lies, though the appearance of Terra del Fuego be well known, without knowing alfo the appearance of Staten Land; and that fome navigators have been deceived by three hills on Staten-Land, which have been miltaken for the Three Brothers in Terra del Fuego, and fo overfhot the ftreight. But no thip, fays lieutenant Cook, who paffed this fireight in January 1769, can poffibly mifs it that coafts Terra del Fuego within fight of land ; for it will then, of itfelf, be fufficiently confpicuous : and Staten Land, which forms the east fide, will be still more manifestly distinguished, for there is no land in Terra del Fuego like it. The streight of Le-Maire can be miffed only by standing too far to the eaftward, without keeping the land of Terra del Fuego

Fuego in fight : if this is done, it may be miffed, however accurately the appearance of the coall of Staten Land may have been exhibited; and if this is not done, it cannot be miffed, though the appearance of that coaft be not known. The entrance of the itreight flould not be attempted but with a fair wind and moderate weather, and upon the very beginning of the tide of flood, which happens here, at the full and change of the moon, about one or two o'clock : it is also belt to keep as near to the Terra del Fuego fhore as the winds will admit. By attending to thefe particulars, a fhip may be got quite through the ilreight in one tide; or, at leaft, to the fouthward of Success bay, into which it will be more prudent to put, if the wind should be foutherly, than to attempt the weathering of Staten Land with a lee-wind and a current, which may endanger her being driven on that island. The bay of Good Success lies about the middle of the ftreight, on the Terra del Fuego fide, and is difcovered immediately upon entering the flreight from the northward; and the fouth head of it may be diftinguifhed by a mark on the land, that has the appearance of a broad road leading up from the fea into the country : at the entrance it is half a league wide, and runs in weltward about two miles and a half. There is good anchorage in every part of it, in from ten to feven fathom, clear ground; and it affords plenty of exceeding good wood and water. The tides flow in the bay, at the full and change of the moon, about four or five o'clock, and rife about five or fix feet perpendicular. But the flood was two or three hours longer in the ftreight than in the bay; and the ebb, or northerly current, was with nearly double the ftrength of the flood. On the W. fide of the Cape of Good Succels, which forms the S.W. entrance of the ftreight, lies Valentine's bay, from which the land trends away to the W.S.W. for twenty or thirty leagues: it appears to be high and mountainous, and forms feveral bays and inlets. At the diftance of fourteen leagues from the bay of Good Succefs, in the direction of S.W.  $\frac{1}{2}$  W. and between two and three leagues from the fhore, lies New Island; about two leagues in length from N.E. to S.W., and terminates to the N.E. in a remarkable hillock. At the distance of feven leagues from New Island, in the direction of S.W. lies the ifle Evouts, and a little to the W. of the S. of this ifland lie Barnevelt's two fmall flat iflands clofe to each other; they are partly furrounded with rocks, which rife to different heights above the water, and lie twenty-four leagues from the ftreight of Le Maire : at the diltance of three leagues from Barnevelt's iflands, in the direction of S.W. by S. lies the S.E. point of Hermit's islands, which from most points of view may be taken for one ifland, or a part of the main. From the S.E. point of Hermit's islands to Cape Horn, the courfe is S.W. by S. diftance three leagues. Cook obferves, that between streight Le Maire and Cape Horn, they found a current fetting, generally very flrong, to the N.E. when they were in with the fhore; but they loft it when they were at the diffance of fifteen or twenty leagues.

Though the doubling of Cape Horn, fays Cook, is fo much dreaded, that in the general opinion it is more eligible to pass through the streight of Magellan, we were not once brought under our clofe reefed top-fails after we left the ftreight of Le Maire. But supposing it more eligible to go round the Cape than through the streight of Magellan, it may full be questioned, whether it is better to go through the fireight of Le Maire, or fland to the eaftward, and go round Staten Land. In the account of lord Anfon's voyage the advice is, that all fhips bound to the South feas, of the New Teftament, which he went over thrice, before init ad of paffing through the freight of Le Maire, fhould he could pronounce it finished. His works are extremely conftantly pais to the eaitward of Staten Land, and should numerous, and the topics very various. He was a perfect

be invariably bent on running to the fouthward as far as the latitude of 61 or 62 degrees, before they endeavour to ftand to the weftward. "But, in my opinion," fays captain Cook, "different circumftances may at one time render it eligible to pafs through the fireight, and to keep to the caltward of Staten Land at another. If the land is fallen in with to the weftward of the fireight, and the wind is favourable for going through, I think it would be very injudicious to lofe time by going round Staten Land, and I am coulident, that by attending to the directions I have given, the ftreight may be paffed with the utmost fafety and convenience; but if, on the contrary, the land is fallen in with to the caftward of the ftreight, and the wind fhould prove tempeltuous or unfavourable, I think it would be beit to go round Staten Land. But I cannot, in any cafe, concur in recommending the running into the latitude of 61 or  $62^{\circ}$ , before any endeavour is made to fland to the weftward. We found neither the current nor the ftreams which the running fo far to the fouthward is fuppofed necellary to avoid; and, indeed, as the winds almost conftantly blow from that guarter, it is fcarcely poffible to purfue the advice. The navigator has no choice, but to fland to the fouthward, clofe upon a wind, and by keeping upon that tack, he will not only make fouthing, but welting ; and, if the wind varies towards the north of the coaft, his welting will be confiderable. It will, indeed, be highly proper to make fure of a welling fufficient to double all the lands, before an attempt is made to fland to the northward, and to this every man's own prudence will, of neceffity, direct him." Hawkefworth's Voyages, vol. ii.

MAIRE, a fmall island in the Mediterranean, near the coaft of France. N. lat. 43° 14'. E. long. 6° 24'.

MAISBINNI, a town of Abyffinia; fix miles W. of Axum.

MAISERRY, a town of Bengal; 10 miles S. of Ghidore.

MAISEY, a town of Hindooftan, in Bahar; 45 miles N. of Patna. N. lat. 26° 22'. E. long. 85° 18'.

MAISNAH, a town of Bengal; feven miles N.N.W. of Goragot.

MAISTRE, ANTONY DE, in Biography, a French writer, was born at Paris in 1608; he was brought up to the bar, but quitted the profession, and entered into the fociety of Port Royal, where he died in 1658. The greater part of his life he fpent in acts of the fevereft mortification, in writing various works, and in the fludy of theological fubjects. His principal pieces are " Pleadings," which have been repeatedly reprinted; a French translation of the treatile "On the Priefthood by St. John Chryfoftom;" a travilation of the works of St. Bernard : he had employed himfelf on a French vertion of the Old and New Teftament. Moreri.

MAISTRE, LOUIS ISAAC LE, better known by the name of Sacy, brother of the preceding, was born at Paris in the year 1613. He was brought up for the church, and was ordained prieft in 1648. The perfecution of the Janfenists, in which the members of Port Royal were involved, obliged him to conceal himfelf in the year 1661, but being discovered in the place of his retreat in 1666, he was fent to the Baftile. Here he was confined more than two years and a half, during which time he employed himfelf on the translation of the Bible, and finished the whole of the Old Teflament. After his liberation he completed his verfion master

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master of the French language, and wrote it elegantly. Moreri.

MAITEA, in Geography. See OSNAEURG Ifland.

MAITED, a town of Perfia, in the province of Kerman; 16 miles N.E. of Sergian.

MAITLAND, JOHN, in *Biography*, lord Thyelftane, and chancellor of Scotland, was born in 1545. He accompanied king James VI. to Norway, where his confort, the princefs of Denmark, was detained by contrary winds. He died in 1595. He was author of "Epigrammata Latina," publifhed in the "Delicix Poetarum Scotorum." Gen. Biog. Dict.

MAITLAND, WILLIAM, a topographical and antiquarian writer, was born at Brechin, in Scotland, in 1693. His bufinefs as a hair merchant led him to travel, and he vifited Sweden, Denmark, and Germany, and finally fettled in London. Here he began to apply himfelf to the fludy of antiquities; and in 1739 published the first fruit of his la-bours, which was his "History of London." The work, which was an improvement upon that of Stowe, became popular, and has fince been feveral times reprinted, with confiderable additions : it has likewife furnished materials for many fmaller and more modern publications. Soon after the publication of this work, the author is supposed to have retired to his native country, for the purpole of purfuing enquiries into its historical antiquities, and, in 1753, he published "A History of Edinburgh." Success in this initance led him to extend his refearches to a much wider compass, and he employed himself in writing "The History and Antiquities of Scotland, from the earliest Account of Time to the Death of James; continued by another Hand to the Acceffion of James VI. to the Crown of England." This work was published in two volumes folio in 1757; the fame year the author died at Montrole. Mr. Maitland deferves great applaule for his industry, but he was not reckoned competent for fuch a talk, either with regard to learning or critical acumen.

MAITLAND, HENRY, a furgeon, is worthy of notice, principally as being the first perfor who performed the operation of inoculating the fmall-pox in England. Mr. Maitland refided at Constantinople, in the early part of the 18th century, with the Hon. Wortley Montague, then ambaffador at the Ottoman court, where the only fon of that gentleman was inoculated, at the age of fix years, in 1717: and, on their return to England, Mr. Maitland inoculated the infant daughter of the same gentleman, in April, 1721. He published a detail of these cases, and of those of some condemned criminals in Newgate, in February, 1722, in a pamphlet, entitled " An Account of Inoculating the Small-Pox;" and fubfequently, a fecond pamphlet in "Vindication" of the former, in reply to the attack of Dr. Wagstaffe. See INOCULATION.

MAITRE à CHANTER, Fr., a finging-maîter. Rouffeau has fo well pointed out the functions of a fingingmaîter in teaching the elements of the vocal art, that we fhall translate the chief part of his article on the fubject. He includes the maîter's task in two principal objects. The first regards the cultivating and forming the voice, by making it capable of all that belongs to finging, with respect to compas, truth of intonation, clearnefs and fweetnefs of tone, execution, fwelling and diminishing the notes, hitting diffances with precision, and acquiring a free and open shake.

The fecond object regards the fludy of the mufical characters; that is, acquiring a facility in reading mufic at fight, as accurately and readily as a printed book, in the fludent's own language.

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A third part of a mafter's bulinefs is to enforce the duty of pronouncing and articulating the words with accuracy and energy; becaufe defects in pronunciation are much more fenfible in finging than fpeaking; as the finger is expected to tune and forten the harfh fyllables, and render the fort fill more fweet.

Millieo used to fay, that a voice should be fo cultivated and exercised in *folfeggi*, as to refemble a ball of wax, fo long tempered in the hand that it can receive any impression.

Rouffeau fays nothing of *expression*, but that muft come from the heart as well as the voice. It is perhaps only to be learned by imitation, and taught by example. There are many clear and powerful voices which give the hearer no pleasure, however accurately they may execute the notes; while a feeble voice has often the undefinable power of affecting us by a natural pathos and interesting expression that touches and delights us the instant it is heard. See CANTARE, SOLFEGGIA, and EXPRESSION.

MAITRE-JEAN, ANTHONY, in Biography, an oculift and furgeon, was educated at Paris, and practifed at Mery on the Seine, with great reputation, at the beginning of the eighteenth century. He was particularly diftinguished for his fuccefs in the treatment of difeafes of the eyes, both the healthy and morbid ftructure of which he had inveftigated with great industry and accuracy, as his work, entitled " Traité des Maladies de l'Œil, et des Remèdes propres pour leur Guerison," 1707, sufficiently proves. This treatife, which was feveral times reprinted and translated, was long a flandard, and is flill entitled to effeem. It contained the first fatisfactory proofs that the feat of cataract was exclusively in the crystalline lens, and treated copiously on all the varieties of the operation of couching. He likewife published, "Obfervations fur la Formation du Poulet," Paris 1722, with figures, drawn by himfelf; a work which contains many original experiments and remarks, and which, according to Haller, is not fufficiently efteemed. Maitre-Jean was a corresponding member of the Academy of Sciences at Paris, and fome of his papers were printed in the Memoirs of that learned body. Eloy Dict. Hift. de la Méd. Gen. Biog.

MAITS, in *Geography*, a lake of Pruffia, in Natangen; 20 miles S. of Raftenburg.

MAITTAIRE, MICHAEL, in Biography, an eminent bibliographer and philologist, was born about the year 1668. The place of his birth has not been afcertained, but it has been inferred from the name that he was defcended from parents, refugees from France. He was educated at Chriftchurch, Oxford, and took his degree of M.A. in 1696: previoufly to this, he had been nominated fecond malter of Westminiter-school, a post which he occupied till 1699. He was intended for the church, and wrote fome controverfial pieces, but it does not appear that he took orders. He was patronized by the first earl of Oxford, and enjoyed the favour of the fecond earl, and was afterwards appointed tutor to lord Chefterfield's natural fon, Mr. Stanhope. He was deeply skilled in classical learning, and was author of many works, which still bear a good reputation. His first piece was entitled "Græcæ Linguæ Dialecti;" which was fucceeded by an "English Grammar." Typographical antiquities were his ftudy and delight, and he gave the public, in connection with these fubjects, the following works: "Stephanorum Hiftoria, vitas ipforum ac libros complectens ;" " Hiftoria Typographorum aliquot Parifienfium ;" " Annales Typographici ab artis Inventione." In the first volume, the history of printing was brought down to the year 1500: the fecond continued it till 1536;

1536; and the third to the year 1664. This was publifted in 1725. A volume, publifted at Amfterdam in 1773, ufually reckoned the fourth, is, in fact, a revifion of the other three. This is a work of great labour, and highly regarded by bibliographers. A fupplement to it was publifted in 1789, at Vienna, fince which an enlarged edition of the whole has been printed at Nuremberg. Mr. Maittaire edited a number of claffical authors, both feparately and in a collected form : of thefe may be mentioned "Opera et Fragmenta veterum Poetarum," in two volumes, folio : "A Greek Teftament;" "Mifcellanea Græcorum aliquot Scriptorum-Carmina;" "Anacreontis Carmina;" and an edition of Livy in feven volumes 12mo. He addreffed to the emprefs of Ruffia, a "Carmen Epinicium," of his own composition; and publifhed a volume of Latin poems under the title of "Senilia."

MAJUMA, or NEW GAZA, in *Geography*, a fea-port town of Paleftine, near *Gaza*; which fee.

MAIXENT, ST., a town of France, in the department of the Two Sevres, and chief place of a canton, in the diffrict of Niort; 6 miles N.E. of Niort. The place contains 5000, and the two cantons 19,767 inhabitants, on a territory of 230 kiliometres, in 14 communes.—Alfo, a town of France, in the department of the Sarthe, feated on the Seure; badly built, furrounded with walls, and containing an ancient caftle with two fauxbourgs, and about 5000 inhabitants; 6 miles S. of La Ferte Bernard.

MAIZ, in *Agriculture*, a provincial term applied to a large light fort of hay basket, in fome districts.

MAIZE, or INDIAN CORN, in Botany. See ZEA.

MAIZE, in Agriculture, a species of grain much used for food in America, under the name of Indian corn. It is very productive; the fize of its ears, where it is cultivated on good warm foils, being, on a medium, nearly a fpan long, having commonly eight or more rows of grain, each of which ufually contains about thirty feeds of various colours, as red, white, yellow, blue, olive, greenifh, blackifh, fpeckled, ftriped, &c. fometimes in the fame field and fame ear; but the white and yellow are the moft common: nor does this diverfity of colours ever reach beyond the outfide of the grain, the flower of which is always white, with a little tinge of yellow. The feeds, which are as big as large peas, are round at the outer furface, very fmooth, and fet extremely close in straight lines. The ear is clothed and armed with feveral ftrong thick hufks, which defend it not only from unfeatonable rains, and the cold of the night (for it does not ripen fully in fome places till towards the latter end of September), but alfo from birds. In the northern diffricts, the stalk of this plant, which contains a remarkable fweet pith, and is jointed like the fugar-cane, does not grow near fo high as in the fouthern parts. It has long leaves, almost like the flag at every joint, and at the top a bunch of flowers of various colours. Its culture upon any extensive fcale has not hitherto been attempted in this climate.

Soil, Preparation, and Method of fowing or planting.—This kind of crop may be grown on molt forts of foils. On a light, poor, fandy foil, in Miller's trials, the method of preparation for it was to have the land ploughed up deep before winter, and laid up in high ridges till the fpring, when it was broken fine with the harrow. It was ploughed again in April, laid level, harrowed fmooth, and then fowed in drills, four feet afunder, into which the feeds were dropped at the diftance of about eight or nine inches from each other. When the plants were about three inches high, they were thinned with a hand-hoe, by cutting up fome of them where they grew too clofe, and the intervals between the rows ploughed fhallow, to deftroy the young weeds; but when the items were advanced, the ground in the intervals was ploughed deep, and the earth laid up to the plants on both fides; and when the weeds began to grow again, a third ploughing was given, to deftroy them. This kept the ground pretty clean from weeds till the corn was ripe, as the feafon did not prove wet; otherwife a fourth ploughing would have been neceffary.

In Ireland, in the experiments of fir Richard Bulkeley, the grains were fet a foot afunder, in rows about a yard diftant from each other. In the former of thefe cafes, there were from each flakk from three to fix fpikes of grain, and in the latter from three to fix ftems, and upon each ftem three fpikes, or ears of corn, with two hundred and forty grains on each fpike, which was an amazing increafe.

In M: Duhamel's attempts to raife this fort of grain, he found it to thrive better in a light and fandy foil, than in ftiff and clayey land. It did not answer without dung; and the ground intended for it received two good ploughings in March. A third ploughing, given towards the end of April, made the furrows for the feed; and what clods remained after this were either broken by hand or the roller.

And a fine clear day was chosen in May for fowing the feed, which was done by making at the bottom of the furrows, with a flick or other inftrument, fmall holes, into each of which two grains of maize were dropped. The furrows were a foot and a half afunder, and the holes at the fame diftance, difposed in fuch a manner, as to form a kind of quincunx. When the corn-plants appeared, the weakeft of the two were plucked up, where both feeds had fprung ; and where neither of them had grown, two new grains were planted. Towards the middle of June the ground was hand-hoed round each plant; and as they flud at the bottom of the furrow, the mould which crumbles down from time to time, laid fresh earth to their roots, and helped to support them. About the end of July, a flight hoeing was again given them, which was the laft; and the earth laid towards the roots of the plants.

It is fuggefted, that the panicles of the male flowers, which grow at the top of each plant, and are well known not to contain any grain, fhould be cut off about the middle of August, but care must be taken that the grain be impregnated before this is done, which may be known by the turgid appearance of the outward covering of the ears: and they should not be cut off from all the plants at the fame time, as fome of the ears are not impregnated till a fortnight after others. These panicles are excellent food for cattle. When they are cut, or shortly after, all the leaves should be firipped off the stalks, together with all the blighted and fmutty ears: for it is faid, that the good ears would not grow fo large, ner the grains be fo well nourifhed, if they should be left upon the stalks. All these leaves and ears are given as fodder to oxen.

The proper time for reaping maize is towards the end of September. The ears are then gathered by hand, and put into bafkets, in which they are carried, and laid in heaps, from fpace to fpace, in the field, after which they are loaded in carts, carried home, and fpread upon an even floor prepared for that purpofe. They are then taken out of their fheath, or hood, and dried in the fun, before they are laid up in the granary, or elfe the grain is taken out at that time. Maize, which has been well dried in the fun, will keep feveral years, and not be the lefs fit for fowing. The granary fhould be very dry, and the corn laid up in it fhould be turned at leaft every three months, to prevent its growing mufty, or being attacked by infects. There are two ways of taking out the grain ; the firft, which is the most expeditious, is by threfhing ing it with a flail; but in this method a deal of the corn is broken or bruifed. The 2d, and more common, is by rubbing the ears hard againft the edge of a flat piece of iron; this eafily feparates the grains from the fpike, or cob, without hurting them, and this remainder of the ear is very good food for oxen. As foon as the ears are gathered, the flalks remaining in the ground are plucked up, and laid by for winter fodder for oxen or other cattle. The field is afterwards ploughed up as foon as poffible, it being the general opinion of farmers, that the roots of the maize would otherwife continue to fuck up the rich particles of the earth : whether this be true or not, their notion is, that if this ploughing fhould be deferred, the next year's crop would certainly fuffer by it.

When maize is planted only for fodder, particularly for cows and oxen, it is fowed very thick, and harrowed in, or covered with a rake, in a good foil which has been ploughed twice, and well dunged; but it is obferved, that in thefe thick fowings, all the female flowers are barren, and produce no grain: and it likewife is fo great an impoverifher of land, that though the ground be dunged every time it is planted, wheat never does fo well where this corn has grown, as in the neighbouring fields where it never was grown.

In M. Amien's trials it was found of importance to fow maize rather in the beginning than at the latter end of May, becaufe, if it be fown early, the plants will have acquired fufficient ftrength, before the great heats, to fhoot out then with vigour, and the ears be not liable to that barrennefs to which they are fubject when fown late; befides, the ftalks will be ftronger, and their ears larger and fuller of grain; the ears of maize alfo are greatly hurt by cutting the panicles too late, which ought to be done before the hoods are open. By leaving a plant with its male flowers at every twenty feet diftance, all the female ears may be impregnated.

In order to alcertain whether it is beft to fow maize thick or thin, he planted three different spots of ground with this corn in April; the feed used for the first, where the grains were placed about a foot and a half afunder, according to the common practice of the country, weighed one ounce and one penny-weight ; the fecond, in which the grains were only a foot afunder, was fowed with two ounces and two pennyweights of feed; and the third, in which they were but fix inches apart, was fowed with four ounces and a half. The first of these spots produced eighteen pounds and four ounces of grain; the fecond fifteen pounds feven ounces; and the third eleven pounds two ounces. A manifest proof, M. Amien thinks, that fome forts of grain do not thrive unlefs they are fown very thin, and that for want of this precaution, a great deal of corn is often loft, and the crops confiderably diminished.

It is found that this plant, when cut green, affords a good cattle food: the grain is likewife highly ufeful for feeding poultry and hogs, and, when ground into flour, for various purpofes.

But in America, according to a late writer, the common method to prepare land for Indian corn, is in the fall (Autumn) to plough it, or what is termed *flu/bing* it. The foil is raifed in a rough manner by ploughing broad furrows; it being fo thin, that it is not turned over, but flands very much on the edge: the ploughs are of a bad conftruction. In the latter end of April, or beginning of May, the plan is to *lift* it out, that is, croffing the field five or fix feet alunder, fetting two furrows back to back, then the like the other way, which forms a fort of hill where thefe furrows crofs each other. The practice is then to go with a large hoe, fuch as that its weight will break the clods in the fame manner as malls (beetles) for that ufe, and make the mould very fine, fomething in the manner that gardeners do for cucumbers in the field-gardens in this country. In these hills are put four or five corns, and this is generally done in the first of May.

Reckoning four corns to one hill, four thousand only will be required to plant an acre containing a thousand hills. When the corn is come up, the cuftom is to go with their hoes, and draw a little mould to the plants, deftroy any weeds that may appear, and plant fresh corn, if any be wanting, which often happens ; that done, to plough from those hills both ways, then to go with the hoes, and work the hills again, and to draw the plants of an inferior kind out, leaving two of the best on each hill, or if the land be good, three and fometimes four, and to transplant those drawn out where any are wanting. However, when more than two plants are left on one hill, there will be little corn, but much tops and blades. Then to plough all the land towards the plants one way; after this it is neceffary to what they term fucker them, that is, to take off any young fprouts that have tillered, otherwife the corn will not grow in the ear to its proper length or fize, but grow fhort, what they call cobbings; this done, just before it goes into filk, they plough the land to the corn the contrary way, which is five times in all. The expence would be about feven pounds per acre, if the work were done by hired labourers, and horfes for ploughing.

## Expences per Acre.

				£.	5.	d.			
To ploughing, or wh	X	2	6						
Listing, and preparing			-						
ing and fowing fee	đ				-	c			
Moulding the	4 .			1	z	6			
Moulding the corn, w	vhere	the first m	ified	0	15	0			
Ploughing from the co	orn	-	-		18	0			
Hoeing and transplanting, where any plants									
may be wanted	-		-	0	15	0			
Ploughing to the corn		•	-		18	0			
Suckering the corn	` =	-	-	. 0	3	9			
Ploughing the contrary way to the corn					18	ó			
Topping and blading	-	-	-	0	3	9			
Leading home	-	-	-	0	ĭ	ó			
Pulling the corn	-	-		0	I	0			
Carrying home			-	0	0	6			
Seed	-	-	-	0	2	0			
Husking fifteen bushel	s	-	-	0	I	6			
Rubbing it off the east	0	15	0						
				7	17	6			

After the last time of ploughing, which is during the latter end of August, fome of them fow wheat under furrow, for which the Indian corn crop is a preparation, but which is harrowed in by others in September; the ploughing is done in a skimmering manner, very thin.

It is found that " the raifing of Indian corn is an abfolute preparation for wheat, rye, or winter barley, and perhaps better for the land in that hot country, than if nothing was grown, cofting little more than the feed wheat. It is a general practice to cut the tops, and pull the blades, before they fow the wheat; the topping and blading is done by cutting the tops off with a knife, juft above the uppermolt ear, as there are or ought to be two ears on each ftalk, which are thrown out about four feet above the ground; the writer has had from five to feven ears put out filk, but they never came to perfection."

The writer, however, in his own practice, put the corn into the ground in drills, at different diffances from three to  $Y_2$  fix fix feet, harrowing the feed in, and found on actual trials, that a better crop of Indian corn may be raifed by planting at fix feet apart, and eighteen inches in the drills, than by any other mode which he has attempted, where the land is rich. Upon very poor land he does not, however, doubt but that the hill method may be fuperior, as by hoeing and ploughing there may be rather more of the beft earth added to the roots of the corn. This fort of drilling was found the beft and cleaneft method, as well as probably the cheapeft.

It is further flated, that " good Indian corn will be from twelve to fourteen feet high, and that the white corn is much higher than the yellow; but the yellow is by far the fweeteft, although the tops and blades are not fo abundant. There are feveral kinds or varieties, both of yellow and white corn ; the yellow is earlier than the white by one month." And. that, " the tops are fet up in bunches or flocks; the blades are pulled off, tied up in fmall bundles, about one pound each, and hung on one of the corn stalks by the tie or band, and in two or three days it is ready to carry." It is added, that " the usual method of preferving them for the winter is to make what is termed a fodder-house, by setting up long grained pofts, and laying a rail upon the top, then placing other rails upon the ground, leaning against what may be

## MAK

termed the ridge-tree, they then lay the tops on like thatch, the blades are flored within the houle ; the hufks are put into the house after the corn is gathered and husked, and given in the winter to the cattle. The white corn generally hangs on till froity weather, as it takes a great deal of curing or hardening, having a very thick hufk and a large cob. One leaf hangs over another, and the car hangs downwards, and would not take harm all the winter, were not the ear to drop off the Italk. It is generally gathered in froity weather, and fometimes when fnow is on the ground. One reafon for this may be, that it does lefs injury to the wheat, as they are obliged to cart upon the land where the wheat grows. The corn is taken from the cob by hand, as it cannot be threshed as grain is. The farmers have generally a hufking feaft, when all the neighbours come and help to hufk."

It may be noticed that this fort of crop was formerly introduced in rotation with other forts of grains, fo as to greatly injure the ground, as well as be lefs productive; and the practice ftill prevails in many places; but in the more improved methods of cultivation, and where the better forts of hufbandry prevail, it is now the cuftom to grow this kind of grain in courfes with crops of the green ameliorating fort, fuch as thefe below, and in that manner.

## Courfes of Crops.

II. Better Maize Courfe.

2. Wheat, or fpring barley,

4. Rye or winter barley,

1. Maize,

3. Clover,

5. Clover,

6. Clover.

- I. Old American Maize Courfe.
  - I. Maize.
- Wheat or rye,
  - 3. Lay, or mean pafture;
  - or,
  - 1. Maize,
  - 2. Naked fallow,
  - 3. Wheat,
  - 4. Lay, or mean pasture.

This is not a beneficial crop, and from calculation it cannot; yet it must be a useful one, as it is the whole support of the American population. They begin to eat it as soon as it is formed in what is termed roafting ears; they boil them, and eat the corn in the fame manner as we do green peas, with drawn butter, and no bacon, ham, beef, mutton, or any other kind of meat. The blades and tops feed the horfes, cattle, and fheep; the corn feeds both man and beaft, and is very excellent food for fowls, hogs, &c. The people eat it in hominy, mush and bread, or cakes; the hominy is made in like manner to our creed wheat buttered, by knocking the hufk off in a wooden mortar; the mufh is made of the flour as our haity pudding, and eaten with milk or treacle. The better fort of people make a very nice cake, with eggs and milk, about the thickness of pyfleets, or what are called crumpets in London ; the lower clafs of people mix the flour with water, make a fort of paste, and lay it before the fire on a board or shingle to bake, and generally eat it hot, as it is but very indifferent food when cold; it is called Johnny cake.

MAIZIERES, in Geography, a town of France, in the department of the Upper Marne, and chief place of a canton, in the diffrict of Joinville ; four miles N.W. of Joinville.

MAKADAMA, in Mythology, a name of the Hindoo god of love, Kama ; which fee.

MAKALLA, in Geography, a fea-port town of Arabia, in the province of Hadramaut ; 60 miles S.S.W. of Hadramaut. 2

MAKANNA, a kingdom of Africa, fituated between the rivers Senegal and Gambia ; 300 miles from the Atlantic ocean.

MAKARA, a fabulous marine moniter, frequently mentioned and alluded to by Indian authors. It is borne in the banner of Kama, the Hindoo god of love, as noticed under that article ; one of whole names is hence Makara-ketu. It is also the fign Capricorn in the Indian zodiacs, and fome writers deem it the horned thark. A 'combination of the goat and fifh in that fign is not unfrequently feen on the zodiac of feveral nations, both caftern and weftern, of which notice is taken under the article CAPRICORN.

MAKAREV, in Geography, a town of Ruffia, in the government of Niznei-Novgorod, on the Volga; 24 miles E.N.E. of Niznei-Novgorod. N. lat. 56 25'. E. long. 44° 44' .-- Alfo, a town of Ruffia, in the government of Koftrom, on the Unza; 80 miles E. of Koffroma. N. lat. 58° 50'. E. long. 44° 14'.

MAKAYA, a town of Africa, in the kingdom of Kayor, about 21 miles from the Atlantic ocean. N. lat. 15° 20'. W. long. 16° 24'.

MAKE, in Law, fignifies to perform and execute.

Thus, to make his law, is to perform that law to which a man had formerly bound himfelf ; v.'gr. to clear himfelf of action commenced against him by his own oath, and the oath of his neighbours, otherwife called to wage law. See WAGER of Law.

So, to make fervices or cuftoms, is nothing elfe but to perform what belongs to them.

MAKE-

1. Maize, 2. Beans, 3. Barley, 4. Clover,

III. Improved Maize Courfe.

- 6. Clover.
- 5. Wheat,

MAKE-hawk, in Falconry.' See HAWK.

MAKE, To, in Sea Language, is varioufly applied : e.g. to make a board. See BOARD.

To make the land, is to difcover it from a diffant fituation, in confequence of approaching it after a fea voyage: to make fail is to increafe the quantity of fail already extended, either by letting out the reefs, and by hoilting an additional number of fmall fails, or by either of thefe operations feparately: to make ftern way, is to retreat or move with the flern foremoft : to make water calually fignifies to leak ; but a ship is faid to make foul water, when running in shallow water, her keel difturbs the mud or ooze, lying at its bottom.

MAKEN KUR-Assay, in Geography, one of the Kurile islands, about 20 verfts in length, and ten in breadth. It is fcattered with rocks, efpecially about the fhores, and many meadow grounds and moift places. It has no ftanding wood, but a few fhrubs ; its red foxes are few ; fea-beavers and feals he about its fhores. It has neither lake nor ftream, though it abounds with fprings; it is altogether uninhabited.

MAKEFIELD, UPPER and Lower, townships of America, in Berks' county, Pennfylvania, the former containing 1101, and the latter 963 inhabitants.

MAKENABAD, a town of Perlia, in Segestan; 90 miles S.E. of Zareng.

MAKER, a village of England, in the county of Devon, on the Cornish fide of the Tamar, near Plymouth found ; the church tower of which is a fea mark. N. lat. 50° 20'. W. long. 4° 11'.

MAKER-DUR, a town of Hindooftan, in the circar of Kitchwara; 22 miles N. of Budawar.

MAKERRA, a river of Algiers, that rifes about 26 miles E, from Tremecen, and after a course of about 30 miles changes its name to Sig.

MAKESIN, a town of Afiatic Turkey, in the province of Diarbekir, on the Khabur; 105 miles S.W. of Moful. MAKIAN. See MACKIAN.

MAKINBOY, a name given by the people of Ireland to a kind of fpurge, or tithymale, common there : this is a very violent purge, as all the other fpurges are; but the Irifh have an opinion that it will produce this effect only by being carried in the pocket. This opinion, which had been univerfally believed for many ages, was proved to be falfe by Dr. Mullen, who carried a large quantity of it about him many days together, on purpose to give a fair trial; but it had not any the least effect on him.

MAKING-UP, a term used by diffillers to express the bringing fpirits to a certain standard of strength by the addition of water. See LOWERING.

It is used principally in the distilling spirits, after their first drawing, either by way of rectifying them, or of giving them the virtues of aromatic ingredients, in order to make the compound waters; fuch as cinnamon, anifeed, and the like. See DISTILLATION.

In the making of these compounds, some use an alcohol, or totally inflammable fpirit, which is much the beft method ; others use ordinary proof spirit of malt, or molasses. If the latter be used, it is belt not to put any water with it into the ftill; but if the former, fo much water is to be added as will reduce it to the proof ftrength, which is just an equal quantity. When this is done, there should be drawn off three-fifths of the whole by diftillation ; and the far better way would be to keep this liquor in this very flate, which is just the strength of the trois-cinques brandy of the French : but as people require these waters to be kept for drinking,

proof fpirit, generally to fall much fhort of it, it is neceffary to reduce this three-fifths to the whole, or more than the whole quantity of the proof fpirit put into the ftill. The apothecaries, to this end, ufually let the ftill continue to work without changing the receiver, till an equal quantity is produced to the fpirit put in, or one-fourth more ; it being the ufual flandard in thefe waters to have five quarts made from a gallon of the fpirit. By the method of doing this, by letting the still run, the faints are taken into the water, and give it a vapid and difagreeable tafte. Instead of this, the diftiller, when he has drawn off his three-fifths of the quantity of proof, makes up the whole of the defined quantity, by adding the two other fifths, or more than that, if required, of common water, in which it is also cultoniary to diffolve fome fine fugar, and this gives a fulnefs in the mouth to the water, and makes it mellow, or lofe the fiery tafte of the ftill much fooner. If it be only made up to the ftrength of proof, it will mellow much fooner than if reduced one-fifth below that standard, as the oil is much more perfectly diffolved in fpirit of a flandard proof ftrength, than in fuch as is weaker. The water employed in the making up, fhould be either foft and clear river-water, or elfe fpring-water rendered foft by diffillation, otherwife it is apt to turn the water thick, and precipitate a fediment, efpecially if the water be drawn lower than proof, or if the fpirit, originally employed, partake of an alkaline nature from the falts used in its rectification, as is usually the cafe in the malt fpirits, the grofs oil of which requires to be feparated by mixing falt of tartar or pot-afh with it in the ftill in the rectification

When it is neceffary to make up waters lower than proof, they are generally cloudy; but this may be remedied, and they may be fined down in a day or two with a finall quantity of alum, or with whites of eggs, or the jelly of innglafs beat up to a froth, and mixed in the fame manner as is utually done in the refining of wines.

The fugar, added to these cordial waters, has not only the advantages of mellowing and filling the mouth, but it unites the oil to the fpirit in a manner that it could never be united in without it. Shaw's Effay on Diffillery.

MAKKEDAH, in Ancient Geography, a royal city of the tribe of Judah, in Palefline, near which the five kings of the Amorites were put to death by Joshua. It was once a very ftrong city, and placed by Eufebius about eight miles from Eleutheropolis.

MAKO, PAUL, in Biography, canon of the cathedral of Waizen, a learned Hungarian, defeended from a noble family, was born at Jafz-apatin in the year 1724; he entered the order of the Jefuits, and made fuch progrefs in his fludies, that he was foon appointed teacher of logic and metaphyfics at Tymau, and afterwards professor in the university of Vienna. He filled the fame department afterwards in the Therefianum, where he procured, by his amiable difposition, the love and effect of all the young nobility who frequented that feminary from almost every part of Europe; and when the Hungarian high fchool of Tymau was afterwards transferred to Ofen, the emprefs, Mary Therefa, appointed him a member of the academic fenate. He excrted himfelf with great zeal and ability to introduce a talle for fcientific purfuits into Hungary; and during his moments of leifure, he purfued, with unabating ardour, the belles lettres. – He died in 1793. The principal works which he left behind him are, " Deferiptio Provinciæ Moxitarum in regno Peruano, qua m e Scriptis posthumis Franc-Xav. Eder e Soc. Jet. Annis XV. facri apud eofdem curionis digeffit, enpolivit et adnota<sup>t</sup>iunculis illuftravit, P. Mako;" "Differtatio in fuch a flate as not to exceed at the utmost the ftrength of Phyf. de natura et remediis Fulminum ;" "Elementa Mathefeos

thefeos purx ;" " Elementa Geometrix Purx." Gen. Biog.

MAKONDA, in Geography, a town of Africa, in Loango, on the fea-coaft ; 40 miles N.W. of Loango.

MAKOONDA, a town of Hindooltan, in the country of Allahabad; 60 miles S. of Allahabad. N. lat. 24<sup>2</sup> 33'. E. long. 84<sup>2</sup> 27'.

E. long. 84<sup>2</sup> 37<sup>'</sup>. MAKOVITZE, a town of Hungary; 16 miles S.E. of Palotza.

MAKOUSKI, JOHN, in *Biography*, generally known by the name of *Maccovius*, a celebrated Polifh Proteftant divine, and profeffor of divinity at Franeker, was born at Lobzenic in the year 1588. He went through his courfe of philofophy at Dantzic, under the celebrated Keckerman, and rofe to eminence among his fellow ftudents. He was admitted doctor of divinity at Franeker in the year 1614, and was in the following year elected to the profefforfhip of divinity in the univerlity. In the exercise of the duties attached to his office, he was accused of herefy, and the charge being made; it was examined by the fynod of Dort, who gave it as their opinion, that he was unjustly accused. He died in 1644, leaving behind him feveral works relating to the controverfy against the Arminians and Socinians. Moreri.

MAKOVSKOI, in *Geography*, a town of Ruffia, in the government of Tobolík, on the Ket; 48 miles W. of Enifeik.

MAKOW, a town of Persian Armenia; 81 miles S. of Erivan.—Alfo, a town of the duchy of Warfaw; 40 miles N.N.E. of Warfaw.

MAKRAN. See MECRAN.

MAKRAN, a town of Arabia, in the province of Hedsjas, the refidence of a fcheich.

MAKSCHOUS, a town of Arabia, in the highlands of Hedsjas, the refidence of an independent fovereign fcheich, whole domain contains feveral towns and villages. This fcheich is of the tribe of Harb, and he is fo powerful that on occafion he can bring 2000 men into the field. During the months favourable for patturage, the most diftinguished perfons of this tribe live in tents; during the relidue of the year, they inhabit the towns and villages. The lower class live commonly through the whole year in huts thatched with grafs. Their principality is fituated upon the mountains between Mecca and Medina. The chief of the tribe of Harb is the perfon who principally haraffes the caravans, and lays them under contribution. Unlefs the Syrians and Egyptians pay the tribute he demands, for permission to pafs through his territories, he musters up an army of his own subjects and his neighbours, all of whom are very willing to pillage a caravan.

MAKSENOVKA, an oftrog of Ruffia, in the government of Irkutík, on the coaft of the Frozen fea. N. lat.  $72^{\circ}$ . E. long.  $134^{\circ}24'$ .

MAKSIMA, Sr., a fmall island of Russia, in the Frozen fea. N. lat. 71° 20'. E. long. 133° 34'.

MAKSUDEGHI, a town of Perfia, in Farfiftan ; eight miles S. of Komfha.

MAKSZYN, a town of Bulgaria; 50 miles W.S.W. of Ifmael.

MAKTIN, a town of Beffarabia; 34 miles S.S.W. of Akerman.

MAKU, or ST. THADDEUS, a town of Persian Armenia, on the Aksiai, a river which runs into the Aras; 60 miles S. of Erivan.

MAL DES ARDENS, or Morbus ardentium, in Medicine, terms which have been applied by fome medical writers to two or three different epidemic difeafes, in an acceptation

nearly fynonimous with the ignis Sti. Antonii, and ignis facer of others. See IGNIS facer, and ERGOT.

MALA, or DEMALA, in Geography, a town of European Turkey, in the Morea; 45 miles S.E. of Argos.

MALA, a river of Peru, which runs into the Pacific ocean, S. lat. 12° 40'.

MALA Aurea, in Botany, a name by which fome authors have called the poma amoris, or fruit of the lycoperficon.

MALAAC, in *Geography*, a town of Meckley, 12 miles S.S.E. of Munnypour.

MALABAR, a name given to the western coast of Hindooftan, from cape Comorin to about 100 miles S. of Goa.

The name of Malabar is faid to be derived from the Malabar word "Malayalam," denoting "mountainous ;" the terminations *ar*, *tar*, and *bar*, fignifying, in that language, a *people* or *nation*; confequently "Maleiwar" or "Maleibar" would denote as much as "mountaineers," or "inhabitants of the mountains." The fyllable *lai*, when uttered with rapidity, takes the found of *la*, and the name of Malabar was applied to the people, from the hilly country, who defcended from the mountains, and fettled upon the coaft.

That tract of country which is properly called the Malabar, lies nearly in the direction of N.W. and S.E. from cape Comorin to Canara, between the 18th and 14th degrees of north latitude; to the eaft, it is divided from the coaft of Coromandel, by a high range of mountains, called the "Ghauts," and to the fouth-well it is washed by the Arabian fea. The principal kingdoms which it compre-hends are those of Travancore, Cochim, Cranganore, and Calicut; of which the first has become the principal and the most powerful. The Malabar, or rather the forts of Coylang, Cali Coylang, Cranganore, and Cananore, eftablifhed by the Portuguefe on that coaft, were conquered by the Dutch in the years 1662 and 1663, and they long retained the poffeffion of all, except Cananore. The extent of the Dutch company's poffeffions from Coylang to Chittua, Cananore not being under their dominion, comprifed, from S.E. to N.W. a diftance of 32 leagues; but if we except Paponetty, (which fee,) and fome fmall diffricts interspersed along the coast, the company possessed no other actual property in the foil, than in that upon which their fortifications were constructed. The land is every where low, interfected by many rivers, which defcend from the interior mountains; it abounds in plantations of trees, and more efpecially of the cocoa-nut tree, and affords a very pleafant profpect. The rivers render it extremely fertile, particularly in rice; the fea furnishes a copious supply of fish, and provisions are cheap. The feasons are diftinguished into the dry and rainy, called the bad and good monfoon ; the former being reckoned from October to April, and the latter comprehending the other months. This division is occafioned by the mountains of the Ghauts; for upon the coaft of Coromandel, the reverse takes place with respect to the monfoons.

The first and principal article of trade produced upon the coast of Malabar is pepper, which is very abundant, and reckoned the best in Afia. The Areca nut is the fecond production of the country; and this is conveyed by land to all parts of the peninfula, and likewife by fea, to the coast of Coromandel, and to Bengal. A third production is the wild cinnamon (Caffia lignea), of which it is faid that a quantity of one million of pounds is yearly exported to the gulf of Persia, and to the Red fea; and a small proportion is fent to Europe, where it is principally used to adulterate the genuine, or Ceylon, cinnamon. Coaste cotton cloths are also made in the fouthern parts, in the Travancore country, which, without forming a confiderable object of trade, were mostly moftly difpoled of to the English at Ansjengo. Capok forms also an article of trade, and is exported to Bengal, to the coaft of Coromandel, and to China.

The native inhabitants of the country are inclined to be lean; they are ufually of the fame fize and ftature as the Gentoos at Surat and in Bengal; but they are much blacker, nearly as black as the African negroes, though with better formed countenances. Their religion is that of the Hindoos, but many of them have been converted by miffionaries to the Roman Catholic perfuafion, and they have many Roman Catholic churches. Here are alfo many Chriftians, of those denominated Christians of St. Thomas. Among the Malabars, the "Nairs" are the nobles and warriors of the land, who are diffinguished by the feymetar which they always wear, and who poffefs many privileges above the com-mon people. Their princes poffefs almost an abfolute au-thority over their fubjects. Befides the original Malabars, many other people have been allured to fettle here, by the profits of trade; fuch as Moors, Arabians, Persians, and a colony of Jews, who, as they pretend, are the posterity of the ten tribes carried away into captivity by Shalmanefer. Thefe dwell in a feparate town, in which are three fynagogues. The towns, or villages, which they inhabit, and where they are employed in trade, has received the appellation of "Makwan-Sieri."

Cranganore was fold by the Dutch to the king of Travancore, taken from him by Hyder Ali, and re-taken by the English in 1790. Cochim, Quilon, Quila-Quilon, and the other fettlements of the Dutch, on the coast of Malabar, have shared the fate of the greater part of their Indian possessions, and are actually in the hands of the English.

MALABAR, *Cape*, or *Sandy Point*, a narrow ftrip of land, projecting from the S.E. part of cape Cod, in the Maffachufetts, eight miles S. by W. N. lat.  $41^{\circ} 33'$ . W. long.  $70^{\circ} 3'$ .

MALABAR Nut, in Botany, a fpecies of the jufficia; which fee.

MALABATHRUM, among the Ancients, an excellent fweet-fcented ointment.

MALABATHRUM, Indian leaf, in Botany. See TAMALA-PATRA.

MALABRIGO, in Geography, a harbour on the coaft of Peru, in the South fea.

MALACATLAN, a town of Mexico, in the province of Mechoacan; 16 miles S.E. of Colima.

MALACCA, or MALAYA, a peninfula of Afia, at the extremity of the kingdom of Siam, furrounded by the fea, except at its junction with this kingdom. The northern limits are not liricity defined ; but the peninfula is reckoned to be about 80°, or 560 British miles in length, and in medial breadth about 150 miles. It derives its name from the Malays, who are moltly Mahometans, and in a confiderable degree civilized ; but the inland parts feem to be poffelfed by a more rude native race, of which our knowledge is very imperfect. In the last century Mandelslo, or rather Olearius, who published his voyage, describes Malacca as divided into two kingdoms, that of " Patani" in the north, and that of "Johor" in the fouth. The former was inhabited by Malays and Siamefe; who were by profession Mahometans, and tributary to Siam. The town is built of reeds and wood, but the molque of brick; and the commerce was conducted by the Chinefe and Portuguefe fettlers, while the native Malays were chiefly employed in fifting and agriculture. From this traveller we learn, that in Malacca there are continued rains with a N.E. wind during the months of November, December, and January. Agriculture was con-

ducted with oxen and buffaloes, the chief product being rice. Game and fruits were abundant, and the forests fwarmed with monkies, tigers, wild boars, and wild elephants. Befides the tiger and elegant, Malacca produces the civet-cat, and Sonnerat fays that wild men are found here, meaning perhaps orang-outangs. Some fingular birds are alfo found ; and it likewife produces a delicious fruit called the Mangof-The Portuguese were accustomed to purchase annually ten. from Patani about 1500 cattle for their fettlement at Malacca. The kingdom of Johor comprehended the fouthern extremity of the Cherfonefe, and its chief towns were Linga, Bintam, Carimon, and Betufabea, the laft of which was the capital, fituated in a marfhy fituation, on the river Johor, about fix leagues from the fea, and confifting of houfes elevated about eight feet from the ground. The whole of this country belonged to the king, who affigned lands to those who demanded them ; but the indolence of the Malays left it to the wild luxuriance of nature. According to the account of Valentyn, the peninfula of Malacca is bounded on the north by the river Riadang, which runs by Linga to the east, and by a fmall range of hills that feparate it from the kingdom of Siam; and it contained five provinces, which derive their names from their capitals. On the eaftern coaft are those of Patani and Pahang, followed by the most fouthern kingdom of Djohor or Johor ; and on the western coast are those of Keidah, or Quedah, and Perah, followed by another province called the Malay coaft, and of which the capital is Malacca. The inland part of the peninfula feems to remain full of extensive and original forests, without towns or villages ; but the country, though not fufficiently explored, is now known to produce pepper and other fpices, with fome precious gums and woods. The chief mineral is tin, in which Quedah and Perah, as Hamilton denominates them, are rich ; and a high mountain N.E. of Malacca fupplies rivers that afford fmall quantities of gold duft. In the river Pahaung, flowing near the town of Malacca, lumps of gold about five or fix ounces in weight have been found at the depth of from three to ten fathoms. Of the government of Malacca we may form an idea from the account which Mr. Marsden has given of that of the Malaysin Sumatra. See MENANGEABOW.

From an account of the ancient hiftory of this country, cited by Valentyn in his " Defcription of the Dutch Settlements in the East Indies," 1726, from a Malay MS. written in the Arabian character, we are led to believe, that the Malays were first fettled on the eastern coast of Sumatra, in the kingdom of Palambang, opposite to the ifle of Banca, at the river Malajee, which encircles the mountain Mahameirac, and afterwards joins the river Tatang. Some have fuppofed that the river derives its name from the Malays; but Valentyn is of opinion that they derived their name from the river, and communicated it to their prefent peninfula, which formerly belonged to the king of Siam, and was inhabited by fifhermen. This MS. being recent, we can only infer from it that the Malays came from the weft. The traditions founded on this and other fimilar MSS. report, that the Malays, during their refidence in Sumatra, chofe a king, who reigned 48 years, and pre-tended to be a defcendant of Alexander the Great. This happened about the year 1160 of the Chriftian era. Dun ing this reign, it is faid, the Malays proceeded to the oppofite coaft and fettled on the N.E. corner, whence they gradually fpread, and the country alfumed the name " Tanah Malajee," or Malay land, extending from 2° to 11° N. lat. After a refidence of fome years, the Malays built their firft town "Singapoera," which gave its name to the fouthern ftrait.

ftrait. The laft king of Singapoera was compelled by a hoffile fovereign of a diffrict in the ifle of Java to retire northward, where, in the year 1253, he built a new capital, called Malacca, as it is faid, from the name of a tree, the Mirabolan, under which he had taken fhelter, while he was hunting. Having established falutary laws, he died in the year 1274. As this king had adopted the appellations "Shah" and "Sultan," it furnishes a prefumption, that Mahometanism was now introduced. The fecond in fucceffion after this prince, who is efteemed the first Mahometan fovereign, reigned 57 years. He extended more widely the name of Malays, and having acquired by marriage the kingdom of Aracan, he died in 1333. In process of time, the commercial town of Ma-. lacca was regarded, with Madjapit and Pofi, as the third celebrated city in thefe regions. Sultan Mantfoer Shah, who afcended the throne in 1374, and in the courfe of his long reign of 73 years, annexed by marriage the kingdom of Andrigiri on the E. side of Sumatra, to Malacca, became fo powerful that he was styled emperor. In confequence of an alliance with the emperor of China, whole daughter he married, he fubdued the kingdom of Pahang. Malacca was now efteemed the chief city in these parts of the eattern world. Mantfoer died in 1447. During an inglorious reign of his fon and fucceffor, the 11th king of the Malays, the 6th of Malacca, and the 5th who professed the Mahometan religion, Malacca became subject to Siam ; but at his death, in 1477, he was fucceeded by a prince, under whole government, in the year 1509, the Malays threw off the yoke of Siam. It was in this year that the Portuguele discovered Malacca, to which they were led by the vain idea of finding the golden Cherfonefe of the ancients.

With this view Emanuel, king of Portugal, fent out a fleet of 16 ships under the command of Sequeira. Among the officers of this fleet was Magalhaens or Magellan, who afterwards became famous as the first circumnavigator of the globe. Many attempts were made to affaffinate Sequeira, and finding it impoffible to make a commercial arrangement advantageous to his country, he returned to Portugal. At this time Albuquerque (fee his article) was the Portuguefe viceroy in the East Indies. On the 1st of August, 1511, he arrived before Malacca with a powerful fleet, while the king of Pahang was in the town on occasion of celebrating his nuptials with the daughter of fultan Mahmud Shah, the fovereign of the peninfula. Malacca was taken by ftorm; and the king fled to Johor, where he founded a new town and kingdom. The Portuguefe, having gained complete poffeffion of Malacca, formed an alliance with Siam. The king of Johor died in 1513, and was fucceeded by his fon fultan Ahmud Shah, who afterwards made a treaty with the Portuguefe. Among the Portuguefe governors of Malacca was Peter Mascarenhas in 1526, from whom was, probably, derived the name anciently given to the ifle of Bourbon. During the reign of a fovereign, called Alawoddin, who took poffession of the throne in 1591, the Dutch arrived, and formed an alliance with this prince against the Portuguese. In 1606 the Dutch, in conjunction with the king of Johor, attacked Malacca; and they made various attempts in fucceeding years to gain pofferfion of the country. But they were obliged to content themfelves with a factory in Johor. At length Anthony Van Diemen, the famous governor-general of the Dutch fettlements in the East Indies, finding a favourable opportunity for the execution of his purpofe, difpatched in June 1640, a fleet of 12 ships and fix floops to blockade Malacca; and thefe were joined by about 20 fmall veffels of Johor. The Dutch foon crected a battery, and the fiege was accompanied with famine and pestilence. In Janu-

ary, 1541, the famine-was fo fevere, that the inhabitants were obliged to expel their women and children. The Dutch alfo fuffered much from heat and fatigue; and at length impatience and defperation produced a general affault, which, was executed on the 14th of January; and the governor capitulated. Valentyn reports, that during the fiege more , than 7000 died in the town, and a greater number found means to efcape. The Dutch loft about 1500, chiefly by Thus the Portuguele, after a polleffion of the plague. nearly 130 years, loft this valuable fettlement, then effeemed, after Goa, the richeft in the East Indies. Malacca, which is reprefented as a ftrong place, was taken poffession of by the English in August 1795. The Malay empire is now added to the dominions of Great Britain in the Ealt by the capture of Java, in confequence of which Britain is become the miftrefs of the whole of the Malayan Archipelago.

The Malays, whofe origin is not fatisfactorily afcertained, are in general a well made people, fomewhat below the middle stature. Their limbs are fmall, but well shaped, and they are particularly flender at the wrifts and ankles. Their complexion is tawny, their eyes large, their nofes feem to be flattened more by art than nature ; and their hair is very long, black, and fhining. They are reckoned the most ingenious, fagacious, and polifhed people in the Eall Indies. As the Malays refemble the Chinefe and Tartars in their leatures, it has been fuggefted as probable that they are defcended from those nations. Their progress from Malacca, acrofs the narrow ftrait of that name, to Sumatra, from thence to Java, and from Java to all Polynefia, was fo eafy, even in the most frail veffels, that there is no difficulty in accounting for their being found, as they really are, in possefiion of the fea-coasts of almost every island. Mr. Marfden, in the last edition of his valuable work, feems to have retracted the opinion which he once held of Malacca being the original country of the Malays, and to think that they paffed thither from Sumatra. Not only their phyfical appearance, but their manners and cuttoms, as well as language, have undergone a confiderable change by the overwhelming influence of the Arabs, who from the oth to the 14th century, appear to have enjoyed the exclusive commerce and dominion of the oriental iflands, the greater part of which has received the religion of Mahomet. These people in former times possefield great powers, and made a very confiderable figure on the theatre of Afia; and their country was well cultivated and populous. The fea was covered with their fhips, and their commerce was very extensive. At different times they fent out various colonies, which in fucceffion peopled a great part of Sumatra, Java, Borneo, Celebes, and Macaffar, the Moluccas, the Philippines, and those innumerable islands of the Archipelago, which bound Afia on the E. and which occupy an extent of 700 leagues in longitude from E. to W. and about 600 in latitude from N. to S. Every where the people feem to be the fame. They fpeak almost the fame language, and they have the fame laws and the fame manners. To this purpole Kæmpfer fays in his "Hiltory of Japan," that the Malayans had in former times the greatest trade in the East Indies, and frequented with their merchant ships not only all the coafts of Afia, but ventured even over to the coafts of Africa, particularly to the great ifland of Madagafcar. That the Malayans have not only frequented Madagafcar, but that they have been the progenitors of fome of the prefent race of inhabitants, is confirmed by the teltimony of M. de Pages, who vifited that island fo late as 1774. The title which the king of the Malayans affumed to himfelf, fays Kæmpfer, of " Lord of the Winds and Seas to

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to the East and West," is an evident proof of their extensive migration; but much more the Malay language, which fpread almost all over the East, much after the fame manner as formerly the Latin, and of late the French, did all over Europe.

M. le Poivre, cited by Mr. Pennant in his " Outlines of the Globe," fays, that travellers, who make obfervations on the Malays, are altonished to find in the centre of Asia, under the fcorching climate of the line, the laws, the manners, the cultoms, and the prejudices of the ancient inhabitants of the north of Europe. The Malays are governed by feudal laws, "that capricious fyftem, conceived for the defence of the liberty of a few against the tyranny of one, whilf the mul-titude is subject to flavery and oppression." Thus we have bere a chief, who has the title of king or fultan, iffuing his commands to his great vaffals, who obey when they think proper ; these have inferior vafials whose conduct is fimilar to that of their fuperiors. The "Oramcai," or noble, forming a fmall part of the nation, live independent, and fell their fervices to those who are disposed or able to give them the best price; whilit the body of the nation is composed of flaves, and lives in perpetual fervitude. With these laws, fays M. le Poivre, the Malays are reftlefs, fond of navigation, war, plunder, emigrations, colonies, defperate enterprifes, adventures, and gallantry. They talk inceffantly of their honour and bravery, whilt they are univerfally confidered by those with whom they have intercourse as the most treacherous and ferocious people on the face of the globe; and yet, which appears extremely fingular, they fpeak the fofteft language of Alia. The ferocity of the Macaffars is the reigning characteriftic of all the Malay nations, and as an evidence of their faithleffnefs and treachery, it is alleged, that their treaties of peace and friendship never subfift beyond that felf-intereft by which they were induced to make them ; and they are almost always armed, and either at war among themfelves, or employed in pillaging their neighbours. Their ferocity, misnamed courage by the Malays, is so well known to the Europeans who have fettlements in the Indies, that they have univerfally agreed in prohibiting the captains of their thips, who may put into the Malay illands, from taking on board any feamen of that nation, except in the greatest diltrefs, and then on no account to exceed two or three. It is not uncommon for a few of thefe horrid favages fuddenly to embark, attack a veffel by furprife, poignard in hand, maffacre the people, and make themfelves malters of her. Malay barks, with 25 or 30 men, have been known to board European ships of 30 or 40 guns, in order to take possession of them, and murder with their poignards great part of the crew. Those Malays who are not flaves always go armed; and they would think themfelves difgraced if they went abroad without their poignards, or criffes.

The attire of the males confift of pantaloons with a wide robe of blue, red, or green; the neck is bare, but the head is covered with a turban. The female drefs, like that generally used in the East Indies, is a long narrow petticoat, reaching from the breaft to the feet, whilft the other parts are naked, and the hair is commoly tied. The women are reckoned more intelligent than most others in the east, and their conversation is of course fensible and agreeable.

The other inhabitants of Malacca are Portuguefe, Moors, and Chinefe, and fome fettlers from Bengal and Guzerat. The chief articles of commerce are azel wood and camphor from the kingdom of Pahang; tin, gold, pepper, pedra de porco, and ivory. The manufactures are various articles of drefs, worn here and in Hindooftan, cottons, chintz, &c. and fome articles of copper. When Malacca came into the poffeffion of the Dutch, the Dutch Eaft India Vote XXII.

company appointed the governor, under whole controul were feveral factories, fome in the peninfula, and others on the coaft of Sumatra. The factories are those of Peirah, or Perah, on the Malay coalt, for the tin trade ; of Keidah, or Quedah, on the fame coaft, for carrying on commerce with the petty king of Xeedah, for tin, gold, and ivory; of Oedian-Salang. for tin and ivory; of Andrigiri, on the coaft of Sumatra, for pepper and gold. The Dutch also traded with Ligor and Tanaferim, in the dominions of Siam, for tin; and with Bangkoelo, for gold and pedra de porco before the English ettablished themselves there. The island Dending was also considered as a dependence of Malacca.

The language of the Malays, which is original in the peninfula, has been called the Italian of the ealt, on account of the melody of its frequent vowels and liquids, and the infrequency of any harsh combination of mute confonants. Their character is the Arabic. Mr. Marfden could never difcover that the Malays have any original written characters peculiar to themfelves, before they acquired those now in ufe; though it is poffible that fuch may have been loft. The adoption of the Mahometan religion has occafioned an influx of Arabic words into their language : the Portuguese have also furnished them with many new terms. They write on paper with ink of their own composition, and pens made of the twigs of a tree. The pureft Malay is fuppofed to be fpoken in the peninfula, and it has no inflexions of nouns or verbs; and, confequently, no cafes, declenfions, moods, or conjugations; all which inflexions are performed by the ufe of certain words expressive of a determinate meaning. The Malay language, or that which may be confidered as its radix or foundation, has branched out into various dialects, that have been extended to all the islands of the eaftern fea; from Madagafcar to the remoteft of Capt. Cook's difcoveries, comprehending a wider extent than the Roman or any other tongue has yet boafted.

Of the connection and fimilarity of these various languages, Mr. Marfden has exhibited indifputable examples in a paper addreffed to the Society of Antiquaries, and published in the "Archæologia," (vol. vi.) In different places it has been more or lefs mixed and corrupted, but between the most diffimilar branches, an evident famenefs of many radical words is apparent, and in fome, very diftant from each-other in point of fituation, e.g. the Philippines and Madagafcar, the deviation of the words is fcarcely greater than is obfervable in the dialects of neighbouring provinces of the fame kingdom. See Maríden's Hiltory of Sumatra, and Dictionary.

In the third volume of the "Afiatic Refearches" (p. It and 12.) fir William Jones has pointed out, in a clear and decided manner, the connection between the Malayan and Sanfcrit languages; and Mr. Marfden (1d. vol. iv. p. 217.) obferves, that the Malayan is indebted to the Sanfcrit for a confiderable number of its terms. This ingenious writer conceives, that the intercourfe by which this communication was effected must have taken place in times anterior, probably by many centuries, to the conversion of these people to the Mahometan religion ; and before a great number of Arabic words, borrowed from the Koran and its commentaries, were introduced into the language. Our author, however, does not imagine, that the affinity between thefe languages is radical, or that the names for the common objects of fenfe are borrowed from the Sanfcrit. The Malayan, as we have already flated, is a branch or dialect of the widely extended language prevailing throughout the iflands of the Archipelago, called the "Malay-archipelago" and comprehending the Sunda, Philippine, and Molucca iflands, in the maritime parts of which the Malayan is uled 25

as a " lingua franca," and alfo those of the South fea, including, between the fartheit limits of Madagafear on one fide and Easter island on the other, the space of full 200 degrees of longitude. This confideration alone is fufficient to give it claim to the higheft degree of antiquity, even to originality, as far as that term can be applied. The various dialects of this fpeech, though they have a wonderful agreement in many effential properties, have experienced those changes, which feparation, time, and accident produce; and in refpect to the purpofes of intercourfe, may be claffed into feveral languages, differing confiderably from each other. The marks of cultivation which diffinguish the Malayan from his ruder neighbours, are to be attributed, in the opinion of Mr. Marfden, to the effects of an early connection that must have subsisted between the inhabitants of this eaftern peninfula, and those of the continent of India. The Malayan, as he conceives, has not received any portion of its improvement, except from the genuine Hinduvee of the northern provinces, prior to its debafement by the mixture of Arabic nouns, and the abufe of verbal auxiliaries. If the communication fhould be fuppofed to have its origin in commerce, our author inclines to coulider the people of Guzerat, notwithstanding their distance, as the instructors of the Malays; as it is well known that the Hindu language has been preferved with greater purity in that, than in any other maritime province of India. The probability is ftrong, that the inhabitants of the Malay peninfula were in poffeffion of an alphabet, of the fame model with that of the Hindus, and were even fkilled in composition, before the Mahometans introduced their learning and character among them. Frequent allulions to the most celebrated works of the Hindu mythological poets, effectially the Mahabharat and the Ramayan, occur in the Malay writings; and thefe allufions imply that translations of the works were formerly in the hands of the Malays.

The Malayan language poffeffes, as we have already obferved, a fmoothnefs and fweetnefs of found, rendering it well adapted to poetry, to which the Malayans are paffionately addicted. They amufe all their leifure hours, including the greater portion of their lives, with the repetition of fongs, which are, for the most part, proverbs illuftrating, or figures of fpeech applied to, the occurrences of life. Some, which they rehearfe in a kind of recitative at their bimbangs, or feasts, are historical love tales, like our eld English ballads, but often extempore. There are numerous works written in the Malay language, besides historical ballads, or fongs on national traditions. See the writers already cited, and Pinkerton's Geog. vol. ii. For an account of the Malays of Ceylon, fee Percival's Ceylon.

MALACCA, the chief town of the country above defcribed, fituated on the Malay coaft, about eight leagues from the island of Sumatra. N. lat. 2° 12' 6". E. long. 102° 8' 45". It is fituated partly upon a hill, and partly on level ground, which is low, wet, and unhealthy. Its circumference is about 1800 paces, and towards the fea there is a ftrong wall, about 600 paces long, and alfo another by the fide of the river. Its fortifications have long fince been confiderably decayed. The adjacent country is fo flat, that the fea fhore is dry to a confiderable diffance at low water, and the fhore is difficult of accefs, on account of the foftnefs and muddinefs of the bottom. The jurifdiction of the town is about 30 miles in length, and from eight to ten in breadth. Two small ifles, called " Illia des Naos" and "Ilha des Padras," at a fmall diftance fupply clay for bricks; and formerly the Portuguefe veffels ufed to anchor between them. Two rivers are contiguous to the town; one on the N. called Cryforant, and another on the

S. which is more confiderable, called Pahaung. The fhape of the town, which prefents many broad flraight flreets, is that of a crefcent.

Before the conqueft of the Portuguefe, Malacca was a fifting town; it afterwards contained 11,000 inhabitants; but in the time of Valentyn, the number had decreafed to between two and three hundred Dutch, Portuguefe, and fome Malays in huts at the extremities of the town, who poffelfed fome plantations in the vicinity. Around the town are woods infeffed with wild beafts, efpecially tigers; and elephants are very numerous. This city was founded by the Mahometans in the 13th century, and held by the Portuguefe till 1641, when it was feized by the Datch. It gained great importance from its advantageous polition for Indian and Chincfe commerce. See the preceding article.

MALACCA, Strait of, the narrow fea between the ifland of Sumatra, and the peninfula of Malacca, extending from the equinoctial line to about  $5^{\circ}$  N. lat. This ftrait prefents favourable opportunities for commerce, which has been maintained for a long time, and in a confiderable degree, with Bengal, Coromandel, Surat, Perlia, Ceylon, Java, Sumatra, Siam, Tonquin, China, and other places. This was a convenient flation for the veflels paffing through the ftrait from Japan to Hindooftan, and fome chofe this route to Batavia. In this ftrait provisions are fcarce, except fifth and a few fruits.

MALACCA Stones, a name given by many authors to the pedr del porco, or hog-bezoar.

MALACHE, formed of ualarray, I fosten, a term used by authors in a different fense; fometimes expressing such medicines as gently loofen the belly, and sometimes such ointments as relax and mollify.

MALACHI, the Prophecy of, is one of the canonical books of the Old Teftament, written by Malachi, who, according to a tradition among the ancients, was of the tribe of Zebulon, and born at Sapha, after the return of the captivity from Babylon, and who died young. He was probably contemporary with Nehemiah, and mult have lived after the time of Haggai and Zechariah, becaufe his prophecy fuppofes the temple to be rebuilt, and the worfhip of God established in it. Usher places him in the year 416, and Blair in 436 B.C. Some have doubted whether Malachi was a proper name, or a general appellation, fignifying the angel or meffenger of the Lord. Malachi, יקאבי, denotes " my angel;" but the LXX have rendered the word, his angel, and not my angel, as the original expresses it; and feveral of the fathers have quoted Malachi under the name of "the Angel of the Lord." It is the opinion of the ancient Hebrews, of the Chaldee Paraphrait, and of St. Jerom, that Malachi was Ezra. The chief corruptions. which he charges upon the Jews are the fame with those for which they were reproved by Nehemiah; he forbids them to expect any farther fucceffion of prophets, exhorts them to obferve the law of Mofes, and predicts the coming of Elias, or John the Baptift, as the forerunner of the Melliah.

Bifhop Lowth, in his "Prelectiones," fays, that this book is written in a kind of middle flyle, which feems to indicate that the Hebrew poetry, from the time of 'the Babyloulfh captivity, was in a declining flate, and being path its prime and vigour, was then fatt verging towards the debility of age.

MALACHITES. See Copper, Ores of.

MALACHODENDRUM, in Botany, fo called by Mitchell and Cavanilles, from  $\mu\alpha\lambda\alpha\kappaos$ , foft, and  $\delta_{iv}\delta_{foi}$ , a tree, on account of its foft or downy leaves. Hence alfo the origin of  $\mu\alpha\lambda\alpha\chi\eta$ , a mallow. This fuppofed genus differs in nothing from STUARTIA, to which we refer the reader, except in the feparation of its five ftyles, which in the other 1 fpecies are combined into one .- M. corchoroides, Mart. Mill. Dict. v. 3, is erroneoully referred hither after Forskall, and is Sida fpinofa, Vahl. Symb. v. 2. 78.

MALACHRA, like Malachodendrum and other genera, owes its derivation to µalaxos, foft, or delicate, doubtlefs from the foftnefs of its publicence. Schreb. 464. Willd. Sp. Pl. v. 3. 768. Mart. Mill. Dict. v. 3. Juff. 272. Cavan. Diff. falc. 2. 97. Lamarck Illuftr. t. 580.—Clafs and order, Monadelphia Polyandria. Nat. Ord. Columnifera, Linn. Malvacea, Juff.

Gen. Ch. Cal. Common Perianth large, bearing about five flowers, divided into three or five, heart-fhaped, acute, permanent leaves : proper of one leaf, bell-fhaped, fmall, five-cleft, permanent, fet round with briftle-fhaped fcales. Cor. Petals five, obovate, entire, adhering below to the tube of the stamens. Stam. Filaments numerous, united below into a tube, gaping and loofe above, over the whole furface of the cylinder; anthers kidney-fhaped. Pift. Germen orbicular; Ityle cylindrical, ten-cleft; Itigmas globole. Peric. Capfules five, aggregate, roundifh, compreffed on one fide, gibbous on the other. Seeds folitary, roundifh, angular.

Eff. Ch. Common calyx of three leaves and many flowers, large. Capfules five, fingle-feeded.

Obf. Cavanilles has remarked, that, in Malachra, the divisions of the style and the stigmas are twice as many as the capfules.

1. M. capitata. Linn. Syft. Vog. ed. 14. 624. Willd. n. 1. Swartz. Obf. 262.-Stem rough. Flowers feven in a head. Leaves fomewhat heart-fhaped, flightly lobed.-A native of marshy places in the Caribbee islands .- Stem thick, erect, 'two feet high. Leaves stalked, furnished with awl-fhaped ftipulas. Flowers aggregate, feffile, yellow.

2. M. fafci ta. Willd. n. 2. Jacq. Ic. Rar. v. 3. t. 548. --Stem villofe. Flowers about five in a head. Leaves roundifh, fomewhat lobed .- A native of the Caraccas .-Stem fix feet in height, remarkably rough, with rigid hairs. Leaves on long, hairy footftalks, the lower ones five-lobed at the margin, the upper ones three-lobed. Flowers axillary, finall, blufh-coloured on the outfide; whitifh, with purple itreaks, within.

3. M. alceafolia. Willd. n. 3. Jacq. Ic. Rar. v. 3. t. 549. -Flowers about ten in a head. Leaves cordate, deeply five-lobed .- A native of Martinique.- Stem fix feet high, upright, branched, hairy. Leaves alternate, heart-fhaped at the bafe, veiny, widely fpreading, obtufely ferrated or notched. Flowers axillary, rather fmall, of a deep yellow colour.

4. M. radiata. Linn. Syft. Veg. ed. 14. 624. Cavan. Diff. t. 33. f. 3. (Sida radiata; Linn. Sp. Pl. 965.)-Flowers many in a head. Leaves palmate .- Found at St. Domingo .- Stem fix feet in height, tender, round, whitifhgreen, hairy. Leaves crenate, hairy, bright green. Flowers fmall, purplifh.

5. M. bradeata. Willd. n. 5. Cavan. Diff. t. 34. f. 2. - Flowers many in a head, bracteated. Leaves palmate. -Native of America .- Stem, like the whole plant, very hairy. Leaves crenate, with feven deep, acuminated lobes. Flowers about fourteen in each head, whitish, flreaked with red at the bottom.

6 M. plumofa. Willd. n. 6. (Sida plumofa; Cavan. Diff. t. 12. f. 4.) -- Flowers many in a head. Leaves undivid. d, elliptical, toothed. - A native of the Brazils. Leaves truncated. Involucrum of many leaves, the outer ones elliptical and toothed, the inner linear and fringed.

MALACIA, pahania, nearly fynonimous with pica,

and titta, fignifies a depraved appetite, which induces the patient to defire to eat things which are indigeflible, and not capable of affording nutriment; or that fort of depravation of appetite, which was formerly deemed a fort of privilege attached to the flate of pregnancy in women, which induced them to *long for* fome particular food, with extraordinary earneflnefs, and eat of it to excefs. While the danger of refufing indulgence to thefe longings was held as an axiom, they appear to have occurred perpetually; but they are now generally treated with ridicule, and therefore are feldom heard of. See PICA.

MALACODERMATA, formed of µalaxos, foft, and Sequa, Skin, in Natural History, a term used to express fuch animals as have only foft fkins for their covering; in oppofition to the offracodermata, which have hard fhelly matters for their covering, fuch as crabs, lobiters, &c.

MALACOIDES, in Botany. See MALOPE. MALACOLITE, in Mineralogy. See SAHLITE.

MALACOPTERIGII, in Ichibyography, the name of a large order of fifhes, which have not prickly fins.

The term is derived from the Greek µzhaxos, foft, and wrequyion, a fin. The fifth of this order, are those which have bony fins, with all their extremities not pointed or tharp, but foft and harmlefs. Of this order are the carp, &c.

MALACOSTEON, (from palano;, foft, and offer, a bone,) in Surgery, a morbid foftnels of the bones. See MOLLITIES Offium.

MALACOSTOMOUS, in Ishthyography, the name of a large genus of fishes, called in English the leather-mouthed kind. These fishes are wholly deltitute of toeth in their jaws, but have them placed in their throats, near the orifice of the ftomach.

The word is derived from the Greek palanos, foft, and 50µa, a mouth. All the fifh of this genus have their fwimi ming, or air-bladder, divided into two parts; and of this genus are the carp, tench, bream, chub, and the like.

MALACOSTRACA, in Natural Hiftory, a term ufed by fome, as Ariftotle, to diffinguish what we call crustaceous animals of the fea, &c. from those which he calls oftracodermata, or teftaceous, as we express it. See table of teltaceous and cruftaceous animals. See CRUSTACEOUS.

MALACOTTA, in Geography, a town of Africa, in the country of Warada : the inhabitants manufacture foap from the oil of ground nuts: 42 miles E. of Satadoo. N. lat. 12° 30'. W. long. 9' 15'.

MALADUGNO, a town of Naples, in the province of Otranto; o miles N.W. of Otranto.

MALAGA, a fmall, but very ancient city of Spain, in the province of Granada. It was built by the Phœnicians feveral centuries B.C.; and it was called "Malacha," or "Malaca," on account of the great quantities of falt fifh fold here. In process of time-it passed fucceflively under the dominion of the Carthaginians, Romans, Goths, and Moors. Strabo fays, that a great quantity of falt was manufactured in its environs, which was difpoled of on the oppolite coaft of Africa. That it was a place of importance under the Romans, we may infer from the wrecks of monuments that have been difcovered in its vicinity. Some of thefe remains, which have been found on the eminences where the light-houfe is placed, and where the caffle called by the Moors Gibral faro flands, have been thought to have belonged to a magnificent Pharos, or perhaps to a temple built on this fpot by the Romans. It was not till the year 1487, that Ferdinand and Ifabella recovered Malaga, after an obflinate refiltance, from the dominion of the Moors. Malaga is fituated on the coaft of the Mediterranean, at the bottom of a deep bay,

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on a foil of flate and limestone. To the fouth it has the fea : to the west it opens into a fertile plain, watered by two rivers; and to the east and north, it is protected by lofty mountains, the tops of which are fometimes covered with fnow, and the fides with olive, almond, orange and lemon trees, and vineyard grounds. The town cannot be called handfome, though the houfes are high : the ftreets are narrow, ill paved, and dirty; and it has not one good fquare. It has, however, a marble fountain, very finely executed, which was a prefent from the republic of Genoa to Charles I. The town has three fauxbourgs. It is the fee of a bishop, fuffragan to the archbishop of Seville, and the bishopric is worth 150,000 ducats, or 16,439l. 9s. 10d. but one-third of this revenue is difposed of by the king. The whole chapter confifts of the bishop, with eight dignitaries, twelve canons, twelve minor canons, and the fame number of prebendaries. The dean receives 600*l*. a-year; but the other dignitaries only 450*l*. The town has four parish churches, two chapels of eafe, twelve monafteries, ten nunneries, four beaterios, fix holpitals, and feveral chapels and oratories. Of the friars, the Franciscans take the lead, and are held in greatest veneration by the common people ; and among thefe, the Capuchins are the most uleful members of fociety, devoting themfelves to the fervice of the poor. Malaga has a civil and military governor, a king's lieutenant, a major, aid-major, and a fixed regiment of infantry of three battalions, bearing its name and attached to the place ; an alcade major for the administration of justice, a municipality composed of a certain number of regidors, a post-captain, a minister and an auditor of the Marine, and a board of public economy. This town has also a college for the in-Bruction of youth, and another college, under the title of St. Elmo, for the inftruction of mariners. The population of Malaga under the Moors, was reckoned at 80,000 inhabitants; and in 1747 it was reduced to 32,000; it is now estimated at 50,000, according to the statement of La Borde; but Mr. Townfend, in his " Travels," mentions the number at 41,592, of whom the greatest proportion confifts of females.

Of the buildings, public or private, the only one, particularly worthy of notice, is the cathedral, begun in the year 1528, and, fays Mr. Townfend, not yet completed. It is 360 feet by 180, and 135 in height. The choir in this edifice is admirable on account of its carved work, which reprefents, in very bold relief, the twelve apoftles, and the most diftinguished faints. The cuttom-house was erected on a magnificent plan in 1792. The confulate at Malaga have founded a very beneficial eftablishment, which is a \* Mont de pieté," defigned for lending money without interes to farmers, in order to prevent their felling their commodities, particularly wines, at a great loss. The funds of this inflitution arise from vacant benefices.

The port of this town is large and fecure : it has water for firft-rate fhips of the line, and holds 400 merchant men, and 10 men of war. Ships may fail in and out with every wind, and are well fheltered in the harbour, particularly from the N. and E. winds, which are here the moft violent. For greater fafety two piers have been lately conftructed. Malaga has a confiderable trade, particularly with England, Its imports confift of broad cloths and iron ware, which it takes from the Englift; of mercery, from Germany, and more efpecially from Hamburgh; and fpices, cutlery, tapes, and laces, froni Holland. It furnifhes thofe countries, as well as Italy and the northern nations, with wine, fruits, fumac, anchovies, and oil. Its exportation of wine alone amounts to about 400,000 quintals yearly, and that of

raifins to 250,000 quintals. The amount of the imports is valued at 1,800,000 piaîtres, or 281,250l. fterling : that of the exports at 3,300,000 piaîtres, or 515,625l. fterling ; fo that the balance of trade is in its favour.

The foil in the vicinity of Malaga is fertile and well cultivated, producing great quantities of wheat and all forts of grain; and olive trees are abundant, fupplying 500 oil preffes in this district alone. Fruit trees, fuch as the almond, fig, and lemon, are also very plentiful. The number of vineyards is immenfe, and they yield grapes of different species and of delicate quality. About 300,000 quintals are dried annually : 750,000 quintals of wine are made yearly; of which about 400,000 are exported. The vineyards are cultivated with great labour and expence; the expence, as flated by Mr. Townfend, being equal to 3ths of the produce. In the diffrict of Malaga there are 14,000 wine-preffes, chiefly employed in making the rich wines, which, from the nature of the country, is called mountain ; if red, from the colour, vino tento, known to us by the name of "tent." The manufactures of Malaga, which are inconfiderable, confift of one for fkins, leathers, and foles, and another of about 40 looms for tilk fluffs, velvets, taffetas, ferges, and filk cloth.

The inhabitants, blended with many foreigners, and occupying a beautiful country, in a mild climate and under a fine fky, are lively, industrious, and active. The men are polite and prepoffeffing : the women, lively, gay, and alluring, accounted the most agreeable in Spain.

MALAGA Bay, a bay on the east coast of the island of Leyta. N. lat.  $10^{\circ}$  30'. E. long.  $125^{\circ}$  12'.

MALAGMA, formed of  $\mu\alpha\lambda\alpha\sigma\sigma x$ , I foften, a word ufed by fome authors to express a cataplasm in general, of whatever nature, or made of whatever ingredients; but some have used it only for emollient cataplasms.

MALAGRIDA, GABRIEL, in Biography, a native of Milan, and a member of the fociety of Jefuits, who was burnt at an "auto da fè," at Lifbon, in the year 1761, as an heretic and falfe prophet. He had been fent out as milfionary to Portugal, where he became exceedingly popular, by his inlinuating addrefs, and the fluency of his oratory : he was venerated as a faint, and confulted as an oracle. When the duke d'Aveiro was convicted of a confpiracy against the life of the king of Portugal, Malagrida was accufed of being an accomplice in the plot: he was pronounced guilty of the charges exhibited against him, but whether with or without juffice is a matter of difpute; at any rate, advantage was taken of it to banish all the Jefuits from Portugal, excepting Malagrida and two others, who were referved for punifhment. To this probably the confent of the king could not be obtained, and, therefore, another method was adopted for getting rid of him. He was accufed of herefy; in proof of which, two of his treatifes were appealed to, viz, one entitled "Tractatus de Vita et Imperio Antichrifti;" and the other, written in the Portuguefe language, entitled " The Life of St. Anne, compofed with the Affiftance of the bleffed Virgin Mary and her most holy Son." From these, feveral extracts were collected that were pronounced extremely heretical; and others were adduced to prove that he laid claim to the power of working miracles: and he alfo affumed that God himfelf had declared him his ambaffador, his apoltle, and prophet. He was burnt on the 21st of September 1761.

MALAGUETTA, in Geography. See GRAIN Confl. MALAHA, a town of Perfia, in the province of Parfiltan; 90 miles E. of Schiras.

MALAHIDE, a fmall town of the county of Dublin, 6 Ireland, Ireland, fituate on the Irifh fea. There is a well here, dedicated to the Virgin Mary; and alfo a caftle, now the refidence of the Talbot family. It is two miles E. from Swords.

MALAI, a town of Arabia; 15 miles S. of Medina.

MALAKERY, a town of Hindoostan, in Myfore; 21 miles N.E. of Seringapatam.

MALALAIS, a fmall island in the fea of Mindoro. N. lat. 11° 18'. E. long. 120° 51'.

MALALEO, a port on the north-weft coaft of the ifland of Tappa, in the East Indian fea. N. lat. o° 6'. E. long. 122

MALAMBETO, a town of South America, in the province of Carthagena; 40 miles E. of Carthagena.

MALAMBO, or BARRANCA DE MALAMEO, a town of South America, in the province of Carthagena; 55 miles N.E. of Carthagena.

MALAMOCO, an island in the Adriatic, about four miles long and half a mile broad, near the city of Venice; upon which island is a town of the fame name, containing about 1100 inhabitants. Befides the cathedral, which is the parochial church, it contains a nunnery, a church, and fome neat buildings. This was anciently the chief town of the Venetians, the refidence of government, and the fee of a bishop. The port of Malamoco is situated at the farthest point of the thore, towards Chioggia, and is defended by two forts, viz. St. Pietro and Della Punta. It is the fafeft and most convenient port, and therefore most frequented; but on account of its fand-bars and shallows, ships cannot enter into it without pilots. At this port was conftantly garrifoned fome thoufands of regular troops.

MALANDERS, MALANDRIA, a difeafe in horfes, fo called from the Italian malandare, to go ill.

It confifts in certain ulcerous chaps, or chinks, appearing on the infide of the fore-legs, just against the bending of the knee, which void a red, fharp, and pungent humour.

This diftemper may be cured by wafhing the parts with a warm lather of foap, or old chamber-ley; and then applying over the cracks a ftrong mercurial ointment, fpread on tow, with which they fhould be dreffed night and morning, till all the feabs fall off; but if this treatment fail, make an ointment of half an ounce of æthiops mineral, one dram of white vitriol, fix ounces of foft green foap; and having clipped off the hair, and cleared away the fcabs, anoint often with this, and apply the above unguent over the fores. When mantic and delightful fituation, between Trincomalee and they dry up, give a gentle purge or two; or let the nitre balls be taken for two or three weeks. Bartlet.

After washing the parts with foap and water, Mr. Denny advifes to rub on a powder, made by mixing together vitriolated zinc and alum, of each pulverized half an ounce twice rifon. For these purposes, and to keep the natives in awe, a day. Mr. White recommends the following ointment, prepared by mixing two ounces of ointment of wax, one ounce of olive oil, oil of turpentine and camphor, of each a dram, and two drams of acetated water of litharge. For the fame purpofe, Mr. Ryding recommends to mix one ounce of ftrong quickfilver ointment and ten grains of muriated quickfilver in fine powder.

MALANEA, in Botany, received its name from Aublet, but has been referred by Schreber and Willdenow to another genus CUNNINGHAMIA (fee that article). Juffieu and Lamark, however, retain the original name ; but we are utterly incompetent to trace its derivation, of which Aublet himfelf MALIC Acid. gives no indication.

MALANEE, in Geography, a fmall island in the Florida 14 miles N. of Prefburg. ftream. N. lat. 24° 56'.

MALANEO ISLANDS, two fmall islands in the North Irak; 45 miles N.E. of Ifpahan.

Pacific ocean, near the eaft coaft of the ifland of Lucon. N. lat. 18° 2'. E. long. 122° 28'.

MALANGER, a town of Norway, at the northern extremity of the diocefe of Drontheim.

MALANOVA, a town of Ruffia, in the government of Tobolik, on the Irtifch; 28 miles N. of Tara.

MALAO, a town on the north-weft coaft of the ifland of Mindanao.

MALAPERT, CHARLES, in Biography, a learned Jefuit and excellent mathematician, was born at Mons in the year 1581. He entered into the order in 1600, and was afterwards elected professor of mathematics in Poland; and he next filled the fame office in the Jefuits' college at Doway. In 1630 he was appointed, by order of Philip IV., mathematical professor in the new university at Madrid ; but he died on his journey to that capital, being in the 50th year of his age. While he was in Poland he published a volume of poems, which have gone through many editions; but his most important works were mathematical. In one, entitled "Oratio de Laudibus Mathematicis," he treats of the phenomena of the newly-difcovered Dutch telefcope. He published the " Institutions of practical Arithmetic," and the "Elements of Geometry ;" " A Paraphrafe on the Dialectics of Ariftotle ;" and " Commentaries on the first fix Books of Euclid."

MALAR. See MÆLER.

MALARIA, or MALARUM OSSA, in Anatomy, a pair of bones belonging to the face, and corresponding in fituation to the cheeks. See CRANIUM.

MALARMAT, in Ichthyology, a name given by authors to the fifh called by fome lyra altera, and cornuta. It is 3 fpecies of the trigla, and is diffinguished by Artedi by the name of the trigla with many cirrhi, and with an octagonal body. See TRIGLA Cataphraeta.

MALARUM Ossa, in Anatomy. See MALARIA.

MALASHLAH, in Geography, a town of Africa. fituated on the Atlas, in the fouthern part of Algiers : 170 miles S. of Algiers.

MALATIA, a town of Afiatic Turkey, in Aladulia, fituated on the weft fide of the Euphrates; the refidence of a Jacobite and Neftorian bifhop. This town was taken in 1400 by Timur Bec. The Muffulmen redeemed themfelves by money, and the Christians were made flaves; 90 miles W.N.W. of Diarbekir. N. lat. 37° 56'. E. long. 38°. MALATIVOE, a fortified port of Ceylon, in a ro-

Jafnapatam. Here the Dutch had a fmall factory, and a house for the commanding officer. It depended upon the garrifon of Trincomalee, and was employed chiefly as a port of communication, and to collect provisions for that gara few Malay or Sepoy foldiers were flationed here; but it never was confidered as capable of any defence. Clofe to the fort is a fmall village; and a river, which here falls into the fea, forms a harbour fufficient to admit fmall craft. The principal employment of the inhabitants is fifting; and with this article they fupply the fort of Trincomalee. Cattle and poultry are abundant and cheap. Game is plen. tiful, and the woods abound with wild hogs and deer. Percival's Ceylon.

MALATS, in Chemistry, are falts formed by the union of malic acid with alkaline, earthy, or metallic bafes. See

MALATZKA, in Geography, a town of Hungary;

MALAVERD, a town of Persia, in the province of

MALAUCENE, a town of France, in the department of the Vaucluse, and chief place of a canton, in the diffrict of Orange; 14 miles E. of Orange. The place contains 2506, and the canton 5458 inhabitants, on a territory of 185 kiliometres, in 7 communes.

MALAVISTA, a town of the island of Cuba; 36 miles W. of Villa del Principe.

MALAXIS, in Botany, a name applied by Professor Swartz to this new and very diftinct genus of the Orchis tribe, established by Dr. Solander and himfelf. The word,  $\mu\alpha\lambda\alpha\xi_{i}$ , expresses foftnefs, and feems to allude to the delicacy of habit and flructure which marks thefe plants .--Swartz Act. Holm. ann. 1789. 127. t. 6. f. 2. ann. 1800. 233. t. 3. f. P. Prodr. 119. Orchid. 68. t. 1. f. P. Trads on Botany, 162. t. 5. Schreb. 603. Willd. Sp. Pl. v. 4. 89. 'Mart. Mill. Dict. v. 3. Sm. Fl. Brit. 940. Michaux B real-Amer. v. 2. 157.-Clafs and order, Gynandria Monandria. Nat. Ord. Orchidea, Linn. Juff.

Gen. Ch. Cal. Perianth reverfed, three-leaved, more or lefs acute, fpreading, permanent, two upper leaves equal; lower foiitary, in front, deflexed. Cor. permanent. Petals two, linear, deflexed, fpreading, fmaller than the calyx. Nectary an afcending or erect lip, between the two upper calyx-leaves, embracing the organs of fructification with its concave bafe, its termination obtufe or acute, undivided or flightly lobed. Stam. Anther an hemifpherical, deciduous, obliquely terminal lid, of two cells; maffes of pollen folitary, feffile, oblong or globular, lying on the anterior margin of the top of the ftyle. Pift. Germen inferior, either oblong, fomewhat cylindrical, or obovate, crect, flightly gibbous, excavated in front and at the fummit; ftyle erect or afcending, fhort and thick ; fligma on the fide towards the lip, beneath the anther, concave. Peric. Capfule oblong or obovate, with three or fix ribs, of one cell and three valves, opening by clefts between the ribs. Seeds numerous, minute, each clothed with a chaffy tunic.

Eff. Ch. Calyx reverfed, fpreading. Petals deflexed. Lip afcending, concave at the bafe, without a fpur. Anther a terminal lid, deciduous.

Obf. This genus is most allied to Cymbidium (fee that article) in character, but differs in its reverfed flower, as well as in its peculiar habit, indicated by the fmall, ufually vellow or greenifh bloffome, and a general delicacy of flructure and texture. In what regards the habit of the flowers, however, independent of their posture, it must be confessed that Cymbidium corallorrhizon approaches Malaxis very nearly, though not at all in herbage.

1. M. fpicata. Sw. n. 1.— Leaves two, ovate, fhorter than their footstalks. Flower-stalk square, racemole. Lip obscurely three-lobed, pointed.—Native of Jamaica. The root is perennial, confifting of an oblong upright caudex, with numerous downy fibres, appearing to grow amongst rotten wood or leaves. Leaves two, radical, fpreading, thin, delicate and pale, ovate, rather acute, entire, fomewhat wavy, ribbed, fmooth, about two inches long, each fupported by a membranous, ribbed, tubular, fheathing footflalk, about three inches long. Flower-flalk about a foot high, folitary, radical, quadrangular, fmooth, fheathed by the footftalks at the bottom, and terminating in a corymbole clufter of numerous, small, pale yellowith flowers, each of whofe partial Italks is half an inch, or more, in length, and has at its bafe a linear, acute, membraneus, permanent bractea. The lip is acute, with a finall lobe at each fide near the bafe, and has a dark central firipe. This feems to be the fpecies which first caufed the establishment of the genus; yet it does not well answer to the generic character in Swartz's Prodromus, unlefs we conceive the central point of the lip to be obovate, emarginate, reflexed, with a pair of tubercles at

bent backwards, while the two lateral lobes, projecting forward, have a heart-fhaped figure. The fpecific name is liable to objection, for the flowers are racemole, or corymbole, those of fome other species being much more truly fpiked.

2. M. umbellulata. Sw. n. 2.- Leaves two, ovate, fhorter than their footstalks. Flower-stalks five-angled. Umbel denfe. Lip obfcurely three-lobed, pointed .- Native of Jamaica, apparently in fimilar fituations with the foregoing, from which it differs chiefly in being of rather more humble ftature, with fmaller and greener flowers, growing in a little denfe umbel, at the top of the pentagonal stalk.

3. M. latifolia. Leaves feveral, ovate, longer than their Spike cylindrical. Bracteas deflexed. Lip footstalks. three-lobed, the middle lobe largeft - Native of the woods of Upper Nepal; gathered by Dr. F. Buchanan, August 12th, 1802, at Narainhetty, where it is called by the inhabitants Namly. The root is like that of the former, with many ftrong, downy, twifted fibres. Leaves about four, on fhortifh, broad, ribbed, fheathing footflalks, broad-ovate, pointed, plaited, ribbed and firiated, three or four inches long, being more than twice the length of their flalks. Flower-flalk central, folitary, above a foot high, erect, with feveral acute angles. Spike terminal, erect. cylindrical, denfe, many-flowered, three inches long. Bradeas folitary, deflexed, awl-fhaped, concave, membranous, permanent. Flowers feffile, fmall, yellow. Germen incurved, itrongly furrowed, with crifped angles, its bafe tapering and elongated. Lower leaf of the calys linear, reflexed at the fides, afcending at the point; two upper ones fhorter, half-ovate and obtufe. Petals linear, widely fpreading. Lip fhort, broad, erect, with three acute lobes, of which the middlemoft is the largest, and entire, the fide ones stained.

4. M. odorata. Willd. n. 6. (Katou-ponnam-maravara; Rheede Hort. Mal. v. 12. 55. t. 28.)—Leaves feveral, elliptic-lanceolate. Spike cylindrical. Bracteas deflexed: Lip heart-fhaped, cloven at the point.-Gathered by Dr. Buchanan on the moffy rocks of Upper Nepal, where it is called Bun Pinali. Rheede fays it loves funny retired places, flowering in January and February, and having a very delightful fmell. It has altogether the habit of the lait, but the leaves are narrower, and more elliptical than ovate. The fpike is longer, and flowers larger. The lip differs effentially. being of a broad heart-shaped figure, cloven half way down at the upper part, or point, which is obtufe, and embracing the organs of fructification between the bafes of its rounded fide-lobes. The flowers are altogether of a pale dull yellow, or buff-colour.

5. M. Rheedii. Swartz. n. 4. Willd. n. 5 .- (Epidendrum refupinatum ; Forft. Prodr. 61. Bafaala-poulou-maravara; Rheede Hort. Mal. v. 12. 53. t. 27.)—Leaves feveral, elliptic-lanceolate. Spike cylindrical. Bracteas deflexed. Lip inverfely heart-fhaped, rounded, fringed. --Native of the East Indies and the Society Islands, upon trees or rocks. We know it only by Rheede's and Forfler's works. It is nearly allied to the laft, and the flowers are faid to be delightfully fragrant, but are effentially different from those of M. odorata, not only in being much fmaller, and of a vermilion hue, but in the structure of their lip, which is inverfely heart-fhaped, its two rounded lobes being directed upwards; and their edge, moreover, is finely fringed.

6. M. nervofa. Swartz. n. 8. Willd. n. 10 .- (Ophrys nervofa; Thunb. Jap. 27. Epidendrum nervolum; Thunb. Ic. Jap. t. 10.)-Leaves feveral, ovate, ribbed, acute. Stalk angular, racemole. Bracteas minute, fpreading. Lip

the tafe.-Gathered by Thunberg, flowering in May and June, near Ofacca and Jedo in Japan, where it is called Gin Ran. It appears to differ from the laft in having the flowers fewer, and much more diftant, each fupported by a flerder partial stalk, forming a cluster, not a fpike. By Thunberg's long and exact defcription it is evidently well referred by Swartz to this genus, with which its habit accords, The calyx confifts of three equal linear leaves, two of which are lateral, the third lowermoft. Petals lateral. Lip uppermost, twice as broad as the petals, obovate, emarginate, forming a fort of galea, bent backwards in the middle, marked with two callofities, and a furrow, at the bafe, without any fpur. Style femi-cylindrical, curved upwards towards the lip. Capfule flender, twifted. The flowers are faid to be purple, and the minute ovate bradeas are of the fame colour.

7. M. lancifolia. Leaves feveral, ovato-lanceolate, ribbed, acute. Flowers fpiked. Bracteas lanceolate, fpreading. Lip obovate, abrupt, reflexed, convex.—Found by Dr. Buchanan in the woods at Suembu in Upper Nepal, July 17, 1802. Its affinity to the laft did not efcape its learned difcoverer, but the prefent is rather a taller plant, being twelve or eighteen inches high. The *leaves* are much narrower and longer, about three or four in number, with long fheathing bafes. Stalk angular, bearing a long flender fpike of numerous green unfpotted *flowers*, rather fmaller than Thunberg delineates these of his Opbrys nervofa. The bracteas are lanceolate, and nearly as long as the germens. The *lip* has no tubercles at its bafe, but is bent back towards the middle, as is M. nervofa.

8. M. ophingloffoides. Willd. n. 3. (M. unifolia; Michaux Boreal-Amer. v. 2. 157. Swartz Orchid. 71.)-Leaf folitary, ovate, clasping the flem. Stalk with many angles. Lip cloven at the extremity.—Native of fhady woods in North America. Sent from near Lancafter in Pennfylvania by the Rev. Dr. Muhlenberg. A delicate fpecies, with much of the afpect of the two firlt, but diffinguished from all hitherto difcovered by its folitary leaf, which is ovate inclining to heart-fhaped, acute, finely ribbed and reticulated, near an inch and a half long, clasping the stalk with its bafe, and sheathing two inches or more of the lower part with its close, tubular, radical footflalk. The flower-flalk is folitary, rifing four or five inches above the leaf, pale, flender, with feveral unequal angles not exactly five, and terminating in a very delicate corymbole clufter, of numerous fmall greenish flowers, on capillary stalks, with a fmall, ovate, acute, membranous bradea at the bafe of each stalk. Willdenow observed the lip to be cloven; and its lobes appear to us to be diftant and divaricated, with a femicircular finus between them.

• 9. M. monophyllos. Swartz. n. 3. Willd. n. 4. (Ophrys morophyllos; Linn. Sp. Pl. 1342. Fl. Suec. ed. 2. 316. Wulf. in Jacq. Coll. v. 4. 340. t. 13. f. 2. O. monophyllos bulbofa; Loef. Pruff. 180. t. 57. O. lilifolia Suecica; Linn. Sp. Pl. 1341. n. 7. O. latifolia; Fl. Suec. ed. 2. 316. n. 811, on the authority of Dr. Swartz. Epipactis n. 1293; Hall. Helvet. v. 2. 151. t. 36.)—Leaf nearly folitary, elliptic-ovate. Stalk triangular. Lip undivided.—Native of boggy fhady alpine places, in Pruffia, Sweden, Ruffia, Carniola, and, though very rarely, in Switzerland, flowering in the fpring. This is clofely allied in habit to the latt. Root an aggregate bulb, with numerous fibres, and invefted with feveral ribbed fheaths, altogether more like an Allium, as Wulfen obferves, than any of the Orchis tribe. Such, however, is the nature of all the foregoing fpecies, as far as has been afcertained. One elliptical, delicately ribbed, kaf, acute at each extremity, and running down into a long fheathing bafe, or radical footfalk, embraces the ftalk, attended by one or two fhorter external fheaths, and often accompanied by a much fmaller internal leaf. The *flalk* is triangular, terminating in a long flender clufter, of very numerous fmall green *flowers*, with every character of the genus. Their *bracteas* are like those of the laft, but their *lip* is undivided, with a taper point. Dr. Swartz affures us the *Ophrys latifolia* of Linnæus's *Flora Suecica*, (erroneoully fo printed for *lilifolia*,) was no other than a fpecimen of the fpecies we are defcribing, in which the fecond leaf was more remarkable than ufual.

10. M. paludofa. Swartz. n. 5. Willd. n. 7. Sm. Fl. Brit. 940. Engl. Bot. t. 72. (Ophrys paludofa; Linn. Sp. Pl. 1341. Fl. Suec. 316. Rofe Elem. of Bot. append. 450. t. 2. f. 3. Dickf. H. Sicc. fafc. 7. 16. Ehrh. Phytoph. 16.)-Leaves feveral, fpatulate, rough at the tip. Stalk with five angles. Lip undivided, concave, half the length of the calyx .- Native of turfy bogs in the north of Europe, flowering in July. It is found in Cambridgeshire, Bedfordfhire, and on Felthorpe bogs a few miles north of Norwich, though now far more rare than formerly, from the general improvement of fuch grounds by draining. This is perhaps the fmallelt fpecies of its genus, or even of the whole natural order. The roots confift of little bulbs, connected by a thread-fhaped fibre, and exactly accord with those of the foregoing. The leaves are about four, fheathing, an inch long, fpatulate, firm and rather flefhy, jagged or rough at the point, flightly glaucous. Flowers in a long denfe clufter, of a yellowifh-green. Calyx-leaves nearly equal, ovate. Petals rather fmaller, reflexed. Lip erect, ovate, concave, undivided, but half the length of the calyx. Germen obovate.

11. M. lilifolia. Swartz. n. 6. Willd. n. 8. (Ophrys lilifolia'; Linn. Sp. Pl. 1341. Andr. Repof. t. 65.)-Leaves two, ovate. Stalk triangular. Petals linear-threadfhaped. Lip prominent, obovate, acute. Style deflexed; recurved .- Native of wet places in Pennfylvania. The late Peter Collinfon cultivated it about 50 years ago, and plants are from time to time brought to England, though feldom long preferved. This and the two following belong to a tribe which have not fo clearly the character of Malaxis as could be wished. The flower is feldom truly reversed, though more or lefs turned, and the lip, of the prefent fpecies at leaft, is rather directed forward than upward, while the column, or *ftyle*, though curved upward, ftands opposite, not parallel, to the lip. The whole habit, however, agrees to entirely in every point with Malaxis, and with nothing elfe, that Dr. Swartz has finally determined to place them here, rather than in the lefs natural genus of Cymbidium; especially as the position of their flowers will very often excule, if not jultify, the measure. The rost of M. lilifolia is an ovate bulb, with a fpongy reticulated coat, and many woolly fibres. Leaves two, radical, three or four inches long, equal, oppofite, ovate, keeled, ribbed, bluntifh, embracing each other at the bafe, and accompanied by one or two broad, fhort, external, fheathing feales. Stalk erect, ftraight, about twice as tall as the leaves, triangular, furrowed, terminating in a loofe upright clufter of numerous flowers, as large as those of most of our common Orchidea. The calys-leaves are linear, half an inch long, fpreading, of a pale yellowifh-green. Petals whitifh, as long but much narrower, almost capillary, dependent. Lip rather longer than the calyx, olive-green, projecting, fomewhat recurved, obovate with a fmall point, channelled at the bafe. Style incurved, with a hooked tip to the cover of the anthers. Germen flender, furrowed, gradually fwelling upwards, twilted\_

12. M. cordifolia. Leaf nearly folitary, heart-shaped. Stalk furrowed. Petals linear-thread-fhaped. Lip prominent, inverfely heart-fhaped, with a fmall point. Germen acutely triangular .- Gathered by Dr. Buchanan, Oct. 2d, 1802; at Narainhetty in Upper Nepal. It grows in watery places, amongst dead leaves, in a micaceous foil. This is clofely allied to the laft, though abundantly diffinct as a fpecies. In fize they exactly agree. The roots of the prefent have a thick, fpongy, whitish coat, and very long woolly fibres. There is one principal leaf, which is radical, heart-fhaped, pointed, ribbed, near three inches long and above two broad, with a fhortifh fheathing bafe or foolflalk, enveloped in one or two fcales. Sometimes, if not always, there occurs, as in M. monophyllos, n. 9, a very fmall folded ovate leaf, in the bofom of the other. The flower-flalk is twice as tall as the leaf, loofely racemofe. Flowers apparently very much like those of M. lilifolia, but the lip is obcordate with a fmall point, and the germen is very acutely triangular, becoming club-fhaped as it advances, ftraight, not twifted, with three very evident membranous or winged angles. We have only feen one dried fpecimen.

13. M. Loefelii. Śwartz. n. 7. Willd. n. 9. (Ophrys Loefelii; Linn. Sp. Pl 1341. Sm. Fl. Brit. 935. Engl. Bot. t. 47. Dickf. H. Sicc. falc. 9. 11. Ehrh. Herb. 110. O. lilifolia; Hudf. 389. O. paludofa; Fl. Dan. t. 877. O. diphyllos bulbofa; Loef. Pruff. 180. t. 58. O. bifolia bulbofa; Ger. em. 403. Cymbidium Loefelii; Swartz Nov. Act. Upfal. v. 6. 76.)—Leaves two, elliptic-lanceolate. Stalk triangular. Petals linear. Lip prominent, obovate, channelled, undivided, recurved.-Native of marshes on a fandy foil, among rushes, flowering in July, chiefly in the north of Europe. We have it in Cambridgeshire and Norfolk, but it is effeemed a rare plant, and confidering its hiftory and affinities, is certainly one of the moft interesting in our British Flora. The habit of the roots, with their white fpongy covering and woolly fibres, exactly accords with the two laft defcribed, and indeed with M. paludofa, n. 10. The leaves, however, are much narrower than in lilifolia or oordifolia, and more refemble those of Lily of the Nalley. The flowers also are fewer and fmaller, more frequently reverfed, with broader petals, and a yellow, obovate, flightly wavy, but not divided, lip, opposite to which stands the incurved flyle. The germen is obovate, with fix angles. The late Mr. Pitchford, who first met with this fpecies in Norfolk, exchanged his only fpecimen with Mr. Lightfoot, for above 60 of the rareft British plants.

14. M. enfiformis. Leaves feveral, fword-fhaped, equitant, riblefs. Spike very long, dependent. Lip heartshaped, four-lobed .- This grows parafitically upon trees at Narainhetty in Upper Nepal, where it was gathered by Dr. Buchanan, November 13, 1802. It is a genuine Malaxis, though different in habit from the usual aspect of the genus. The root confilts of long, ftrong, woolly fibres, with fearcely any bulb. Leaves numerous, radical, tworanked, equitant, feffile, a foot long, fword-fhaped, very acute, coriaceous, quite fmooth, without ribs, of a fine fhining grafs-green, feparating, by age or drying, at a kind of joint near the bale. Flower-flalk folitary, central, radical, roundifh, longer than the leaves, terminating in an extremely long, recurved or pendulous, denfe, cylindrical spike, of innumerable small flowers, of a dull orange hue. They are truly reverfed, the calyx-leaves and petals ovate; the lip crect, longer than the petals; heart-fhaped at the bafe, where it embraces the fhort erect flyle; four-lobed in the margin, the two middle lobes rather elongated. Germen fhort, elliptical, with fix ribe.

Such are all the fpecies that we can fatisfactorily refer to this genus, not without fcruples refpecting the 11th, 12th, and 13th. Three others, indicated as doubtful by Swartz, and adopted by Willdenow, we prefume, without the leaft hefitation, to exclude. Thefe are

M. cernua, Willd. n. 11. (Béla póla; Rheede Hort. Mal. v. 11. 69. t. 35.)

M. nutans, ib. n. 12. (Limodorum nutans; Roxb. Corom. v. 1. 33. t. 40.)

M. caudata, ib. n. 13. (Epidendrum caudatum; Linn. Sp. Pl. 1349. Helleborine florum foliis maculofis et longiffimis; Plum. Cat. 9. Ic. t. 177.) Of thefe the two first, natives of the East Indies, appear

Of these the two shift, natives of the East Indies, appear to us to have the character of *Cymbidium*, (see that article,) and not in any manner to accord with *Malaxis*. With them certainly agrees in genus the *Limodorum recurvum*, Roxb. Corom. v. 1. 33. t. 30, L. n. 9. Willd. as well as *Epidendrum terress* of the Linnwan herbarium, and a nondescript species from Dr. Buchanan.

The laft, E. caudatum of Linnæus, a plant we believe known to Plumier only, does indeed, by his plate, feem to have the reverfed flower of a Malaxis; but the habit is for different, and the figure is for incorrectly drawn, the calyx being reprefented interior with refpect to the petals, and the column extremely various and confuled, that we conceive nothing can fafely be deduced from it. We will neverthelefs venture to obferve, that if this fpecies be referrible, by its effential character, to Malaxis, fome new one muft be fought to define the genus, in order to exclude a plant for foreign to it, and which evidently belongs either to Cymbidium or Dendrobium. In fuch cafes, however, no prudent botanift will truit to any figure, much lefs to for inaccurate an one as that before us, but will fufpend his judgment till he can examine Nature herfelf. S.

MALAZKERD, in *Geography*, a town of Turkifh Armenia, on the Aras; 140 miles N.E. of Diarbekir. N. lat. 30<sup>5</sup>. E. long. 41<sup>o</sup> 50<sup>5</sup>.

39<sup>5</sup>. E. long. 41<sup>6</sup> 59<sup>7</sup>. MALBARY, a town of Hindooltan, in Vifiapour; 6 miles N.E. of Merritch.

MALBAY, a bay of the county of Clare, Ireland, on its welt coalt, which is deemed unfafe, and not frequented.— Alfo, a river of Canada, which runs into the St. Lawrence, 63 miles below Quebec.

MALBUNGAT, a town of Lower Carinthia; 15 miles S.W. of Villars.

MALBURY, a town of Bengal; 14 miles S.S.E. of Kifhenagur.

MALBY, a town of Sweden, in Weft Gothland; 35 miles E.N.E. of Uddevalla.—Alfo, a town of the fame province; 26 miles S.E. of Uddevalla.—Alfo, a town of Sweden, in the province of Skonen; 21 miles S. of Chriftianfladt.

MALCAPOUR, a town of Hindooftan, in Candeifh; 25 miles E.S.E. of Burhampour.

MALCHIN, a town of the duchy of Mecklenburg, on the Cummer lake, at the mouth of the river Peene. The flates affemble here once in two years; 26 miles S.E. of Roflock. N. lat. 53<sup>2</sup> 4'. E. long. 12<sup>9</sup> 32'.

MALCHOW, a town of Mecklenburg; 40 miles S. of Roflock. N. lat. 53 '30'. E. long. 12' 33'.

MALCOLM, ALEXANDER, in *Biography*, author of "A Treatife of Mufic, fpeculative, practical, and hiftorical," thick 8vo., Edinburgh, 1721. This work, which has confiderable merit, is dedicated to the most illustrious directors of the Royal Academy of Mufic. (See OPERA.) We are old enough to remember feveral of the illustrious perfonages who were fubfcribers to this cltablishment, yet never never heard of any one of them that was likely to read this book, colonel Blathwaite and general O'Hara excepted: the first a dilettante of eminence; the fecond posselled of good tafte, and, from hearing and comparing great performers and good compositions, an excellent judge of mufical talents. The reft were pleafed they knew not why, and were drawn into the vortex of fashion by example.

Upon a late perufal of this work, which we had not feen for near half a century, we find in it indifputable proofs of the author's learning, diligence, and knowledge. He has drawn from the pureft fources of information concerning ancient mufic, and does not feem ignorant of the modern. His chapters on composition, however, go but a little way into the mylteries of the art. He has indeed given common examples of the three species of movement in melody : retto, oblique, and moto contrario ; rifing and falling together ; one part flationary, and the other moving up or down; and con-trary motion. He has also given the treble and bafe of a few ufual cadences, in two parts only. But though his explanations, defcriptions, and difcuffions are numerous, they are rendered fo tedious and full of repetitions and amplifications, that many years fludy, experience, and reading, would be still neceffary for a student, after the most careful and attentive perufal of this book, to render him a complete contrapuntift. His inftructions are rendered obfcure, perhaps, by too great a defire to render them clear: they are involved in too many words. " In vitium ducit culpæ fuga, fi caret arte." The ftyle is not alluring: it abounds in Scotticifms, is rough, and often dark and uncouth. The work is too fcientific for an elementary tract, and too fuperficial in the rules for practical harmony. We well remember, at an early flage of fludy, to have taken up this book with a fure and certain hope of finding in it a folution of all our doubts and difficulties; but foon laid it down in defpair. The author feems to have begun at the wrong end of his labour, plunging into theory and fpeculation before he fpeaks of practice. The plates at the beginning have a hieroglyphic appearance, and must be totally unintelligible to inexperience; and the author feems deficient in that agreeable and fafcinating manner of writing, in the lively ftrokes, and variety of occasional instruction, which Bayle allows even to his enemy, Maimbourg. " There are few historians," fays he, " even among those who write better, and are more learned and exact, that have the art of engaging the reader's attention fo much as he does." Though our author has read and meditated much, yet, by being felftaught, there is an awkwardness of expression in communicating his knowledge to his readers, which wanted practice and good tafte to render it clear, ufeful, and pleafant.

As this work is become fomewhat fcarce, and was publifted before the Monthly and Critical Reviews were eftablished, we shall specify some of the principal subjects which the author has treated, and the authorities upon which he builds. His doctrine of vibration is taken from s'Gravefande and Keil. He mentions Vincenzo Galileo, but not his more learned fon. Kircher, Dr. Holder, and Dr. Wallis, are cited; the latter on his doubts concerning the vibrations which conflitute intervals, from their celerity, as we are unable to count them. He confiders ratios and coincidences under the guidance of Merfennus. He does not mention Galileo, in speaking of the doctrine of pendulums; nor does he give any authorities in explaining arithmetical, harmonical, and geometrical proportions. Kepler is quoted, and Des Cartes, on the geometrical part of harmonics by dividing right lines. He denominates the loweft found of a common chord the fundamental, five years

The word concinnous, fo frequently used by Graffineau, feems adopted from Malcolm. Salmon's Temperament confidered; and his propofal for reducing all claffes to one, difcuffed and approved. Solmifation, according to the hexachords, he feverely centures. M. Laborde, in his " Effais fur la Muf.," has given a fhort article to this work, without faying who or what the author was; but in the index, he calls him " Ecrivain Francois fur la Mufique." None of our biographical dictionaries have honoured him with the leaft notice; though he certainly ranks high among mufical writers in our own language. Walther, however, tells us from Mattheion, that he was "ein geleheter Schotftandischer edilmann," a learned Scots nobleman. From the materials which he had collected, an ingenious and lively writer might have made a captivating and inftructive work. The difciples of Dr. Pepufch, the only fludious muficians of that time, condemned him for having difputed the utility of folmifation and the mutations, according to the hexachords. But Chambers, in the first edition of his Cyclopædia, was indebted to Malcolm for most of his mufical articles. And the French feem better acquainted with this book than the English, though we have never feen a translation of it in that language; yet, in Rouffeau and others, we perceive a frequent anonymous use of this book. The author has indeed often availed himfelf of Perrault's philofophy of found, but not without naming him. He denies mufic in parts to the ancients, and feems to have been one of the first writers on the fubject, who dared to doubt that a mufic, capable of fuch miraculous effects as were afcribed to it, fhould be deficient in that part of modern mufic which affords us the greatest pleafure.

MALDA, in Geography, a town of Hindooltan, in Me-war; 30 miles S.S.W. of Afawully.

MALDE'E, a town of Perfia, in the province of Se-

gestan; 141 miles E.N.E. of Zareng. MALDEN, or MALDON, an ancient and populous borough and market town in the hundred of Dengey, and county of Effex, England, is fituated ten miles diltant from Chelmsford, and 37 from London, on the acclivity of an eminence S.W. of the effuary of the Blackwater, or river Idumanum. Many of our ancient topographers affign this place as the Camalodunum of the Romans : but this fubject has been fully investigated in the Beauties of England and Wales, vol. v. under COLCHESTER ; which town fee alfo in this work. The earlieft mention of Maldeu, by hiftorians, refers to the year 913, when Edward the Elder encamped here to impede the progrefs of the Danes: the entrenchment he formed lies on the W. fide of the town, and appears to have been of an oblong form, and to have inclosed about twenty-four acres: three fides of the ramparts may yet be traced; the other is defaced by buildings. Its ftrength was probably confiderable, as in 921 a great army of Danes befieged it without effect. In 993 it was again attacked by the Danish forces commanded by Unlaf. In the Domesday Survey, Malden is ftyled a half hundred, and had then 180 houfes, and a hall held by the burgeffes of the king, who had also a house here in his own possession. When Malden was conftituted a borough is uncertain: a charter appears to have been granted to the burgeffes by Henry II. By another charter from queen Mary in 1553, the borough was incorporated, and its government vefted in two bailiffs, fix aldermen, and eighteen capital burgeffes. Two members are returned to parliament; the right of election is confined to those who obtain their freedom by birth, marriage, or fervitude; the number of voters is about 200. The first return was made in the year 1329. The cuftom of Boroughbefore it was used by Rameau as the generator of a chord. English, by which the youngest fon fucceeds to the burgage-Vol. XXII. A a tenement

tenement on the death of his father, ftill prevails here. The town confilts of one principal threet, extending nearly a mile caft and weft, a crofs threet of confiderable length, and feveral fmaller avenues and back lanes. The defcent from the upper part to the river is very fleep : many of the houfes are refpectable, having been rebuilt within the laft fifty years. The import trade is confiderable; confifting of coal, iron, deal, corn, &c. At fpring-tides the river will bring up veffels that draw eight feet water ; but the coals are brought to the town in lighters. Two fairs are held annually, and a weekly market on Saturdays. In the population furvey of the year 1801, the number of houles was flated to be 454, inhabited by 2358 perfons. Malden had formerly three parishes, but two of them have long been confolidated. The principal church, that of All Saints, is an ancient and fpacious edifice, with a fquare tower terminated by a triangular fpire : in the fouth, or d'Arcy's aifle, three chantries were founded in the reign of Henry VI. by Robert d'Arcy, elg. of Danbury, feveral of whole family were buried here. Near this church is the town-hall, which is a large and ancient brick building. St. Mary's church is a fpacious pile, fituated in the lower part of the town, and recorded to have been founded by Ingelric, a Saxon nobleman, previous to the Norman conqueit : the tower, with part of the church, was rebuilt in the reign of Charles I. St. Peter's, the parifh united to All Saints, had formerly a church, of which the tower only is now flanding : attached to it is a building, erected by Dr. Thomas Plume, archdeacon of Rochefter, for a grammar fchool and library. This gentleman was born at Malden in 1630, and in the latter part of his life became a great benefactor to his native town, as well as to feveral other places. The books contained in the library were his own collection, and are ordered to be lent out for general ufe. He appropriated the rents of a farm at Iltney, to keep the fchool and library in repair. He alfo gave 2001. to build a workhouse for the poor; and 10001. more to eftablish the trade of weaving fackcloth to employ them. The Plumian Profefforship of Aftronomy and Natural Philofophy at Cambridge was founded by a bequeft of 1902l. which he left for that purpose. He died in 1704.

Richard de Gravefend, bishop of London, about the year 1291, founded a small priory for Carmelites or White monks, in Malden, which continued till the dissolution. Several eminent scholars are mentioned by Ball and others, as having been inmates of this monastery.

In the forty-feventh volume of the Philosophical Tranfactions, is an account of Edward Bright, a shop-keeper of this town, who was fo enormoufly fat, that his fize and weight are almost unparalleled in the history of the human race. At the age of twelve years and a half, his weight was 144lbs.; increasing in bulk as he grew up, in feven years more he weighed 336lbs. He increased in bulk in nearly the fame proportion, and at the age of twentyeight his weight was 584lbs.; this was the last time he was weighed; but as he was manifeftly bigger at the time of his death, his weight must then be upwards of 600lbs. His height was five feet nine inches and a half; and his circumference, round the belly, fix feet eleven inches. He died in 1750, aged 29; after his death feven men were but-toned in his waiftcoat. Till within a year or two of his death he was comparatively an active man; but afterwards his extreme corpulency rendered his life burthenfome. He left a widow pregnant of her fixth child.

Nearly one mile weft from Malden flood Bileigh abbey, founded, in the year 1180, by Robert de Mantell, for monks of the Premonstratensian order Some parts of the monastic buildings still remain, and are now connected with a MAL

his wife, were buried here. Beauties of England and Wales.

vol. v. Morant's Hiftory, &c. of Effex, 2 vols. folio. MALDEN, a town of the county of Zutphen ; feven miles E. of Borckeloe .- Alfo, a town of America, in Middlefex county, Massachusetts, four miles N. of Boston, containing 1059 inhabitants .- Alfo, a district or township of Eslex county, in Upper Canada, occupying a confiderable extent, and fituated on the eaftern fide of Detroit river, about eighteen miles below the town of Detroit. At the lower end of the diffrict there are but few feattered houfes; but at the upper end, bordering upon the river, and adjoining to the new British post that has been established fince the evacuation of Detroit, a little town has been laid out, which is rapidly increasing. Hither feveral of the traders have re-moved, who formerly refided at Detroit. This little town and the new poft are denominated " The new British town and polt near the island of Bois-Blanc," an island in the river near two miles in length, and half a mile in breadth, that lies opposite to Malden.

MALDENANTRE, a fmall island near the coast of Sardinia. N. lat. 40° 1'. E. long. 8° 13'.

MALDIVES, a clufter of fmall iflands in the Eaft Indian fea, about 270 miles S.W. of cape Comorin, amounting in number, as it is faid, to more than 1000, and moltly uninhabited. They form a kind of oblong inclofure, around a clear fpace of fea, with very fhallow water between one another. According to Mr. Dalrymple's chart, they feem to be divided into thirteen groups, nearly equi-diffant, and each bearing its proper name. The inhabitants of those that are occupied appear to be a mixture of Arabs and Indians of Malabar, from which coaft thefe iflands probablywere originally colonized. They were difcovered in 1508 by the younger Almeyda, and conquered by the Portuguefe from the Moors, who had usurped the fovereignty from the natives. The Portuguele, however, were foon cut off by the original Maldives. Among the inhabitants, who are governed by a chief called *Atoll*, who are miferably poor, and who are governed in an opprefave manner, there are fome Mahometans. Their language is the Singalefe : their articles of commerce are fails and cordage, cocoa-nuts, oil, honey, dry fifh, tortoife-fhell, and cowries, and thefe articles are collected in four ports. Thefe iflands lie in N. lat. 5° 30' to 7° 5'; and E. long. 72° 30' to 73° 45'. MALDONADO, a town of South America, in the

MALDÓNADO, a town of South America, in the government of Buenos Ayres, on the river Plata; 100 miles W. of Buenos Ayres. S. lat. 34° 50'. W. long. 55° 36'.

MALDONAT, JOHN, in Biography, a learned Spanish Jesuit, was born near Lerena, in Estramadura, in the year 1534. He purfued his fludies at the university of Salamanca, where he afterwards taught the Greek language and divinity with much fuccefs and applaufe. He affumed the habit of the order when he was at Rome, in the year 1562. In the following year he was appointed profeffor of philofophy in the college at Paris, which the Jefuits had just founded in that city; after this he commenced a course of divinity in the fame feminary which occupied him four years. Thefe lectures were attended by a prodigious concourfe of fcholars, who would affemble two or three hours before the time in which the lectures began to infure themfelves places. In 1570 he was fent with nine other Jefuits to Poictiers, with the view of forming an eftablishment of the order in that city, but in this they were unfuccefsful. He next returned

turned to Paris, and refumed his lectures with great fuccels. but in the midit of his labours he was interrupted by the exhibition of certain acculations against him, one of which was, that by his influence over the mind of the prefident St. Andre, he had obtained a fraudulent will, by which his effates were bequeathed to the Jefuits, and the other was an accufation of herefy, for maintaining that the doctrine of the immaculate conception of the Holy Virgin was not a point of faith. After a regular hearing he was acquitted of both these charges, but his mind was unhinged, and he determined to relinquish his lectures, and to retire in a good measure from the world. In his retreat at the college of Jefuits at Bourges, he employed himfelf in commentaries on the fcriptures, till he was called out of his obfcurity by pope Gregory XIII., to fuperintend the publication of " The Septuagint," at Rome. Here also he finished his Commentaries on the Gofpels, which was in 1582; and in the following year he fell fick, and died in the fifty-ninth year of his age. Maldonat was reckoned one of the ableft icholars of the fociety to which he belonged : he was a capital linguist, an eloquent preacher, and a judicious com-mentator on the fcriptures. He is highly fpoken of by Dupin, father Simon, and other learned men. Simon, in reference to his qualities as a commentator and critic, fays, " he does not allow one difficulty to pals without examining it to the bottom. When a great number of literal interpretations of the fame paffage prefent themfelves, he ufually fixes on the beft, without paying too much deference to the ancient expositors, or even to the majority, regarding nothing but Truth alone, ftript of all authorities but her own." The principal works of Maldonat are "Commentarii in quatuor Evangelistas ;" " Commentarii in quatuor Prophetas, Hieremiam, Baruch, Ezekielem, et Danielem ;" he was author of many other works, but they were all given to the world after the death of the author; and fome pieces have been attributed to his pen, which were not only unworthy of his high reputation, but which have generally been regarded as spurious. Bayle. Moreri, &c.

MALDUAR, in *Geography*, a fmall circar of Bengal, between Dinagepour and Purneah, about nine miles long, and fix broad; which may be confidered as part of Rajemul. The chief town is Rahny.

MALE, the chief and moft fertile of those islands called the "Maldives;" fituated nearly in the centre of the group, about four miles in circumference, and containing a town, in which the princes refide. N. lat. 6° 20'. E. long.  $73^{\circ}$  10'.

MALE, the fex which has the parts of generation withoutfide, and which has ordinarily the pre-eminence over the other.

In this fenfe male flands oppofed to female.

For the proportion of males to females, fee MARRIAGE.

MALE Balfam Apple, in Gardening. See MOMORDICA.

MALEBAYE, LA, in *Geography*, a town of Canada, on the river St. Laurence; 70 miles N.E. of Quebec.

MALEA, in Ancient Geography, Capo Malio, a town of Laconia, fituated at the extremity of a chain of mountains, advancing into the fea between the Argolic and Laconic gulfs.

MALEBRANCHE, NICHOLAS, in *Biography*, a celebrated philofopher, was born at Paris in the year 1638, and initructed in the Latin and Greek languages by a domeftic tutor. He afterwards profecuted the fludy of philofophy at the college of de la Marche, and of divinity in the Sorbonne. At the age of 22 years, he determined to embrace a monaflic life, and was admitted into the congregation of the Oratory. Weary of the refearches of eccleficilitical hif-

tory, to which he first directed his attention, he was advifed by father Simon to apply to oriental literature and biblical criticifm ; but when he had acquired fufficient knowledge of the Hebrew language to read the Old Teftament in the original, he defitted from the purfuit of fludies of this kind; and under the influence of a temporary enthuliafm, he feemed inclined to give himfelf up wholly to devotion, and filently to wait for divine illumination. But he was roufed from this flate by the accidental perufal of Des Cartes's treatife " On Man," with the perfpicuous reafoning of which he was fo much pleafed, that he determined to make himfelf thoroughly acquainted with this author's fystem of philosophy. With this view, he devoted ten years to profound meditation, and to metaphyfical refearches, which led him, under the influence of a warm and exuberant imagination, into the very visionary regions of enthusiafm. Conceiving the foul of man to be mysteriously united to his body, and apprehending alfo that a no lefs mytterious union fubfifted between the human foul and God, he published, in 1673, the refult of his meditations and conclutions, in his famous treatile, enti-tled "Recherche de la Verité," or "Search after Truth," in three volumes, 12mo. In 1676, he attempted to evince the agreement between true philosophy and religion, in a work, entitled " Christian Conversations, in which the Truth of the Religion and Morality of Jefus Chrift is vindicated," 12mo. In 1680 appeared "A Treatife on Nature and on Grace," 12mo., which was the refult of a controverfy between him and M. Arnauld on the fubject of grace ; and this treatife was fucceeded by feveral controverfial tracts, written by both thefe authors. He published also feveral other pieces in vindication of his fyftem announced in the "Search after Truth." Our author alfo published "A Treatife on Phyfical Premotion," against Bourfier's book, "On the Action of God," and "Reflections on Light and Colours, and on the Generation of Fire," and alfo other papers, inferted in the "Memoirs of the Academy of Sciences," of which body he was admitted an honorary member in the year 1699. By temperance he maintained a good flate of health, notwithlanding the delicacy of his conflitution, till near the close of life, which terminated at the age of 77 years, in 1715. His manners in private life were fimple, cheerful, and complaifant. He paid little regard to those subjects of erudition which employed the thoughts and time of other literary perfons; and which merely ferved to make them acquainted with the opinions of; different philofophers, without leaving them fufficiently at leifure to think for themfelves. For poetry he had no talke; and it is faid, indeed, that he never read ten verfes without difguil. It was his cultom to fludy with his windows thut, that he might not be diffurbed by the light. The fpeculations of his retirement were the fubjects of his converfation, with regard to which he was communicative, and yet modefl. and unaffuming. His company was much valued and defired ; and no foreigner of learning vifited Paris without withing to be introduced to him; and we are informed by one of his biographers, that an English officer, being taken prifoner in the war between the king of France and William III., expreffed his fatisfaction at being fent to Paris, becaufe he had long wifhed to fee Lewis XIV. and father Malebranche. See the next article.

MALEBRANCHISM, the doctrine or fentiments of father Malebranche (fee the laft article); which is in a great measure the fame with Cartesianism. It must be owned, however, that though F. Malebranche thought the fame with Des Cartes, yet he does not fo properly feem to have followed him, as to have met with him.

Aas

Malebranchifm is chiefly contained in the "Recherche de la Verité," of which M. Fontenelle fays, "The Inquiry after Truth" is full of God: God is the only agent, and that too in the ftricteft denfe. All power of acting, all actions, belong immediately to him. Second caufes are no caufes. They are only occafions that determine the actions of God; or occafional caufes. This work, which was first published in 1673, paffed through feveral editions; the beft of which was that published by himfelf in 1712, in two volumes 4 to, and four volumes 1 2mo., with confiderable variations and enlargements.

F. Malebranche, however, does not here lay down his fyftem entire, with regard to religion, or rather the manner in which he would reconcile religion to his fyftem of philofophy; that he referved for his "Entretiens Chrétiens," already mentioned, where he proves the exiftence of a God, the corruption of human nature by original fin, and the neceffity of a Mediator, and of grace.

Dr. Enfield, in his Abridgment of "Brucker's Philofophy," (vol. ii.) has given the following account of the fyiltem of Malebranche. "The doctrine of this book," "referring to his ' Search after Truth,' "though in many respects original, is raifed upon Cartefian principles, and is, in fome particulars, Platonic. The author represents, in ftrong colours, the caufes of error, arifing from the diforders of the imagination and paffions, the abufe of liberty, and an implicit confidence in the fenfes. He explains the action of the animal fpirits, the nature of memory ; the connection of the brain with other parts of the body, and their influence upon the understan ling and will. On the subject of intellect, he maintains, that thought alone is effectial to mind, and deduces the imperfect thate of fcience from the imperfection of the human underftanding, as well as from the inconftancy of the will in inquiring after truth. Rejecting the ancient doctrine of *fpecies* fent forth from material objects, and denying the power of the mind to produce ideas, he afcribes their production immediately to God; and afferts, that the human mind immediately perceives God, and fees all things in him. As he derives the imperfection of the human mind from its dependence upon the body, fo he places its perfection in union with God, by means of the knowledge of truth and the love of virtue."

"Singular and paradoxical as the notion of 'feeing all things in God,' and fome other dogmas of this writer, muft have appeared, the work was written with fuch elegance and fplendour of diction, and its tenets were fupported by fuch ingenious reafonings, that it obtained general applaufe, and procured the author a diffinguified name among philofophers, and a numerous train of followers. Its popularity might, perhaps, be in part owing to the appeal which the author makes to the authority of St. Augultine, from whom he profeffes to have borrowed his hypothefis concerning the origin of ideas. The immediate interceurfe which this doctrine fuppofes, between the human and the divine mind, has led fome to remark a ftrong refemblance between the notions of Malebranche, and thofe of the fect called Quakers."

Dr. Reid (Effay ii.) does not allow, that either Plato or the latter Platonifts, or St. Augustine, or the Myflics, thought, that we perceive the objects of fenfe in the divine ideas. This theory of our perceiving the objects of fenfe in the ideas of the Deity, he confiders as the invention of Father Malebranche himfelf. Although St. Augustine fpeaks in a very high firain of God's being the light of our minds, of our being illuminated immediately by the eternal light, and ufes other fimilar expressions; yet he feems to apply those expressions only to our illumination in moral and

divine things, and not to the perception of objects by the fenfes. Mr. Bayle imagines that fome traces of this opinion of Malebranche are to be found in Amelius the Platonift, and even in Democritus; but his authorities feem, as Dr. Reid conceives, to be firained. Malebranche, with a very penetrating genius, entered into a more minute examination of the powers of the human mind than any one before him; and he availed himfelf of the previous difcoveries made by Des Cartes, without fervile attachment. He lays it down as a principle admitted by all philosophers, and in itfelf unquestionable, that we do not perceive external objects immediately, but by means of images or ideas of them prefent to the mind. " The things which the foul perceives," fays Malebranche, "are of two kinds. They are either in the foul, or without the foul: those that are in the foul are its own thoughts, that is to fay, all its different modifications. The foul has no need of ideas for perceiving thefe things. But with regard to things without the foul, we cannot perceive them but by means of ideas." He then proceeds to enumerate all the poffible ways by which the ideas of fenfible objects may be prefented to the mind : either, Ift, they come from the bodies, which we perceive; or, 2dly, the foul has the power of producing them in itfelf; or, 3dly, they are produced by the Deity in our creation, or occafionally as there is use for them; or, 4thly, the foul has in itfelf virtually and eminently, as the fchools fpeak, all the perfections which it perceives in bodies: or, 5thly, the foul is united with a Being poffeffed of all perfection, who has in himfelf the ideas of all created things. The last mode is that which he adopts, and which he endeavours to confirm by various arguments. The Deity, being always prefent to our minds in a more intimate manner than any other being, may, upon occasion of the impressions made on our bodies, difcover to us, as far as he thinks proper, and according to fixed laws, his own ideas of the object; and thus we fee all things in God, or in the divine ideas.

However vitionary this fyftem may appear on a fuperficial view, yet when we confider, fays Dr. Reid, that he agreed with the whole tribe of philosophers in conceiving ideas to be the immediate objects of perception, and, that he foundinfuperable difficulties, and even abfurdities, in every other hypothefis concerning them, it will not feem fo wonderful that a man of very great genius should fall into this; and probably it pleafed fo devout a man the more, that it fets in the most striking light our dependence upon God, and his continual prefence with us. He diffinguished more ac-curately than any philosopher had done before, the objects which we perceive from the fenfations in our own minds, which, by the laws of nature, always accompany the perception of the object: and in this refpect, as well as in many others, he had great merit. For this, as Dr. Reid apprehends, is a key that opens the way to a right understanding, both of our external fenfes, and of other powers of the mind.

It is obvious, however, that the fyftem of Malebranche leaves no evidence of the exiftence of a material world, from what we perceive by our fenfes; for the divine ideas, which are the objects immediately perceived, were the fame before the world was created. Malebranche faw and owned this confequence, and therefore he refts the complete evidence which we have of the exiftence of matter upon the authority of revelation; by which we are affured, that God created the heavens and the earth, and that the word was made fleft. No author, not even bifhop Berkeley, hath flewn more clearly, that either upon his own fyftem, or upon the common principles of philofophers, with regard to ideas; we have have no evidence left, either from reafon or from our fenfes, of the existence of a material world. It is no more than justice to Father Malebranche to acknowledge, that bishop Berkeley's arguments are to be found in him in their whole force.

Malebranchifm, notwithftanding, appears to many perfons not only illufive and vifionary, but even dangerous, and deftructive to religion; and it has accordingly been vigoroufly oppofed by many zealous 'French authors. The firft was M. Foucher. After him came M. Arnauld; and in 1715, F. du Tertre, a Jefuit, published an ample confutation (as he imagines) of his whole fystem. It was also charged with atheifm by F. Hardouin, in the "Atheist Unmasked;" though his fystem, formed by a warm and exuberant imagination, tends more to fanaticifin and enthusiafm than to atheism. That part which relates to our feeing all things in God, was answered by Mr. Locke, in a small tract printed among his posthumous works.

Thole who choole to fee this fystem, attacked on the one hand and defended on the other, with fubtility of argument and elegance of expression, and on the part of Arnauld with much wit and humour, may find fatisfaction by reading Malebranche's Enquiry after Truth; Arnauld's book of True and Falfe Ideas; Malebranche's Defence; and fome fubfequent replies and defences. It should be remembered, however, that Malebranche was a Jesuit, and Arnauld a Janfenist; and the antipathy between the Jesuits and Janfenists left Malebranche no room to expect quarter from his learned antagonist. Bayle justly remarks on this controverity, that the arguments of M. Arnauld against the fystem of Malebranche were often unanswerable, but they were capable of being retorted against his own fystem; and his ingenious antagonist well knew how to use this defence.

Mr. Norris, an English divine, espoused the fystem of Malebranche in his "Essay towards the theory of the ideal or intellectual World," published in two volumes 8vo. A.D. 1701.

MALECKH, in *Geography*; a town of the duchy of Stiria; eight miles N. of Fridaw.

MALECOTTA, a town of Hindooftan; 42 miles E. of Cochin.

MALEDICTION, MALEDICTIO, in *Laco*, a curfe ufually annexed to donations of lands, &c. to churches and religious houfes; imprecating the most direful punishments on those who should infringe them.

MALEENSOONOO, in *Geography*, a fmall ifland in the Eaft Indian fea, near the S.W. coaft of Palawan. N. lat. 8 11'. E. long. 117<sup>2</sup>22'.

lat. S 11'. E. long. 117 22'. MALEEPOETHAS, one of the Soloo iflands, in the Eaft Indian fea, N. lat. 6° 3'. E. long. 120° 18'.

MALEGHERY, a town of Hindooftan, in Myfore; 20 miles S. of Ouffoor.

MALEK SHAH, in *Biography*, third fultan of the Seljukian dynafty, and the most powerful prince of his time, born in 1054, was fon, heir, and fucceffor of Alp Arflan. On the death of his father he found himfelf placed on a throne which had the rule of Afia from the banks of the Oxus to the borders of Syria. The caliph of Bagdad conferred upon him the facred title of commander of the faithful, which had never before been conferred on a fubordinate prince. Malek had many enemies to contend with, fome of whom were among his nearest relations. In 1075 one of his generals took Damafcus, and reduced a great part of Syria. He invaded Egypt the following year, but was compelled to retreat by the inhabitants of Cairo. In 1078 Malek Shah undertook to complete the conqueft of Tur-

keftan, which had been commenced by his father. He reduced many cities to obedience, and extended a nominal fovereignty over the Tartar kingdom of Cafhgar. And by allowing his generals to conquer diffricts for themfelves, acknowledging his paramount authority, he ftretched his authority from the Chinefe frontier to the mountains of Georgia, the vicinity of Conftantinople, the Egyptian border, and the coafts of Arabia. His activity was fo great that he is faid to have vilited all parts of his dominions twelve times during his reign. In thefe wide and extensive progreffes his favourite amufement was hunting, which he purfued with vaft pomp, and fometimes with a train of many thousand horsemen. In 1088 he made a pilgrimage to Mecca, in which he difplayed more magnificence than any prince had done before on the fame occafion. He abolifhed the tribute ufually paid by pilgrims : he furnished them all with provisions, caufed a great number of wells and refervoirs to be made in the defert, and erected places for reft and refreshment at the different stages, and he took every means of promoting the profperity of his dominions, by the erection of public buildings, by diminishing the taxes, and by attending to the exact and rigid administration of justice. The reformation of the kalendar was one of the acts which diftinguished lies reign; for which purpose he affembled all the affronomers of the East to rectify the errors that had crept into the computations, and they inflituted the Jalalean era, fo named from Jalal, the first word of one of the fultan's titles, which era is reckoned to commence from March 15th, 1079. Much of the fplendour and excellence of this reign was attributed to the illustrious vizir Nizam al Molk, who towards the clofe of it fell into difgrace, though very undefervedly, and who was not only deprived of his employments, but in the 93d year of his age fell by the hand of an allaffin. The wound, though fatal, did not prevent him previoufly to his death, from writing a dignified epiltle to his fovereign, afferting his fidelity, and recommending his fon to the fultan. Malek, proceeding to Bag-dad, with the intention, it is faid, of flixing there the feat of his empire, and removing the caliph to fome other place, was taken ill of a fever, which put an end to his life in 1092, in the 38th year of his age and the 21ft of his reign. This prince is highly extolled for his mental and bodily qualities, and for many virtues that adorn a throne. The house of Seljuk attained its higheft greatnefs in his perfon, from which it declined at his death, or rather at the death of his minifter Nizam. Gibbon. Univer. Hift.

MALEL, or MELLI, in *Geography*, a town of Nigritia, on a river which runs into the Niger. N. lat.  $13^{\circ}40'$ . E. long.  $9^{\circ}36'$ .

MALELA, or MALELES, JOHN, in *Biography*, a monk of Antioch, known chiefly by a chronicle, written in the Greek language, from the creation to the reign of Jultinian. It was published from a manufeript in the Bodleian library, by Edward Chilmead, of Oxford. It has been republished as a kind of appendix to the Byzantine historians at Venice, in 1733.

MALEMBO, in *Geography*, a fea-port of Africa, in the kingdom of Cacongo. It contains about 700 huts or houfes, and is furrounded by a wall conftructed of rough itones, without mortar. The king has a palace here in which he occafionally refides. The Dutch and Portuguefe have warchoufes for ivory and raw minerals, which they obtain in exchange for European goods; 15 miles S.W. of Cacongo.

MALERMI, fometimes called MALERBI, NICHOLAS, in *Biography*, a native of Venice, and by profession a monk, is entitled to a short notice, as having been the author of the first first printed version of the foriptures into the Italian language, which was published in two volumes folio, in the year 1471, under the title of "Biblia volgare Istoriata." It was reprinted in 1477, and again in 1481. He was author alfo of "The Lives of all the Saints," published at Venice in 1475.

MALESHERBES, CHRISTIAN-WILLIAM DE LAMOIG-NON DE, born at Paris in 1721, was fon of the chancellor of France, William de Lamoignon, a defeendant of an illuftrious family. He received his early education at the Jefuits' college, and afterwards applied himfelf with ardour to the fludy of the law, and to other fubjects connected with political economy. At the age of twenty-four he was appointed a counfellor in the parliament of Paris, and in December 1750 he fucceeded his father as prefident of the "court of aids," an important jurifdiction, the duties of which were to regulate the public taxes. The fuperintendance of the prefs had been conferred upon Malefherbes by his father, at the fame time that he received the prefidentinip of the court of aids, and this function, which had ufually been exercifed to the suppression of all free enquiry, became in his hands the means of promoting it to a degree beyond all former example in that country. It was through his favour that the French Encyclopédie, the works of Rouffeau, and the writings of other eminent men, iffued from the prefs, notwithitanding the opposition and anathemas of the hierarchy. In this view of the fubject, Malefherbes, as well as the philosophical party with whom he was affociated, may be charged with having been materially inftrumental in preparing the way for that revolution which has been the pregnant fource of fo many calamities. In 1771, when the tyranny of the government had proceeded to the diffolution of the whole legal conflitution, and the banifhment of parliaments, the court of aids participated in the general deftruction, which it provoked by its remonstrances. Malesherbes was banished to his country-feat by a " lettre de cachet," and the duke de Richelieu, at the head of an armed force, abolished the tribunal. He was diftinguished by his private virtues, and his time was occupied with his family and his books, and the cultivation of his grounds. His expenditure in public objects was large : he drained marshes, cut canals, contructed roads, built bridges, planted walks, and carried his attention to the comfort of the lower classes for far, as to raife sheds on the fides of the river for the shelter of the women at their domestic labours. Thus he fulfilled the part of the beneficent parent of a village, till the acceffion of Lewis XVI. recalled him to a public flation, and in 1774 Malefherbes received an order to appear at the place where the court of aids had fat, and refume the prefidentihip of the reftored tribunal. On this occasion he pronounced a very affecting and patriotic harangue, and afterwards addreffed the king in an eloquent fpeech of thanks. He particularly inveighed against that spirit of despotism which had abrogated law and juffice, and abolifhed every, veftige of conflictutional liberty. Such fentiments were in perfect unifon with those of the young and uncorrupted king, and they procured for Male-fherbes the appointment of minister of state in June 1775. This elevation was regarded by him only as affording an opportunity of extending his fphere of ufefulnefs. One of his first concerns was to visit the prilons, and reftore to liberty the innocent victims of former tyranny, and his praifes were carried throughout France by perfons of all defcriptions returning to the bosons of their families from the gloom of dungeons. He was defirous of abolishing the arbitrary power of illuing lettres de cachet, but not being able to effect this great reform, he procured the appointment of a commiflion, composed of upright and enlightened magiltrates,

to which every application for fuch letters fhould be fubmitted, and whole unanimous decifion fhould be requilite for their validity. Malefherbes was also a great encourager of commerce and agriculture, in which he had the cordial co-operation of the illustrious Turgot, at that period the comptroller of the revenue. The latter was foon difmiffed from his high office by the intrigues of courtiers, and the former, owing to the rejection of fome important measures, which his zeal for the public good led him to propole, re-figned his polt in the month of May 1776. To obtain an accurate view of the manners and policy of other countries and foreign flates, he fet out on his travels, and vifited Switzerland and Holland, and in the courfe of his journey he noted down every occurrence worthy of obfervation, and that might, hereafter, poffibly be useful to himself, and promote the melioration of his country. On his return, at the end of a few years, he found his native country fo much advanced in philofophical principles, that he was encouraged to draw up and prefent to the king two elaborate memoirs, one on the condition of the Protestants, the other on the principles of civil liberty, and toleration in general, replete with the enlarged views of an enlightened itatefman, who was at the fame time a friend to the interests and happinels of mankind. Difficulties were now accumulating in the management of the government, and the king; in 1786, called Malesherbes to his councils, but without appointing him to any particular polt in the administration. He foon found it impoffible to act with the men already poffeffed of the powers of government, but he was determined, in this critical flate of things, to make one effort for opening the monarch's eyes, and drew up two energetic memoirs " On the Calamities of France, and the Means of repairing them;" but fuch was the afcendancy which the queen's party had over the mind of the king, that he was prevented from even reading them, nor could he be prevailed upon to grant the writer one private interview ; he therefore took his final leave of a court, apparently bent on its own and the nation's ruin. He retreated to his country refidence, determined to confult the beft means of ferving his country by philosophical and agricultural purfuits, and in 1790 published " An Effay on the Means of accelerating the Progrefs of Rural Economy in France," in which he proposed an establishment to facilitate the national improvement in this important point. He was particularly, led to make his propofal at this period, with the hope that the revolutionary changes, though fo awful and fanguinary, would finally iffue in a free and well balanced constitution. The dreadful fcenes which very foon followed in horrible fucceffion extinguished his hopes, and left him to mourn in folitude over the miferies of France. Every energy of his foul was, at length, roufed, by the decree of the national convention for the trial of the dethroned and imprifoned king. He now feemed wholly to forget the neglect which had been offered him by the court, at a time when his advice might have effentially ferved it, and he felt nothing but the defire of ferving the king and his family with the utmost extent of his talents. He accordingly wrote to the prefident of the convention, requesting the liberty of being permitted to act as one of the counfel of the failen monarch. Three liad already been appointed, but one having, from prodential motives, declined the office, Lewis, who wept at this proof of attachment from his old fervant, immediately nominated Malefherbes in his ftead. Their interview was extremely affecting, and Lewis, during the fhort interval before his death, fhewed every mark of affection for, and confidence in, his generous advocate. Malefherbes was the perfon who announced to him his cruel doom, and was one of the latt who took leave of him previously to his execution. After that cataltrophe

catastrophe he again withdrew to his retreat, and with a deeply wounded heart, refused to hear any thing of what was acting among the blood-thirfty Parifians. As he was one morning working in his garden, he observed four favage looking wretches directing their courfe to his houfe, and haftening home, he found them to be officers from the revolutionary tribunal come to arreft his daughter and her hufband, who had formerly been prefident of the parliament of Paris. The feparation of thefe perfons from his family was deeply afflicting to his heart, and it is probable that his own arreft fhortly after was a relief to his feelings. He had long been effeemed as father of the village in which he lived, and the ruftic inhabitants crowded round to take leave of their ancient benefactor with tears and benedictions. Four of the municipality accompanied him to Paris, that he might not be efcorted by foldiers like a criminal. He was thut up in prifon with his unfortunate family : and in a few days the guillotine feparated his fon-in-law Lepelletier from his wife ; and the acculation of Malesherbes with his daughter and grand-daughter, " for a confpiracy against the liberties of the people,' was followed, as a matter of courfe, by a fentence of death. The real crime, as it was bafely denominated, of this excellent man and worthy patriot, and which the convention never pardoned, was his defence of the king, an act in which he gloried to the lateft hour of his existence. He probably thought it an honour to die by the fame ruffian hands that had fpilt the blood of his mafter. The condemnation of the females almost overcame the manly fortitude which he difplayed in every perfonal fuffering; his courage, however, returned at the prifon, and they prepared for the death which was the last and only important event that they had to encounter. His daughter had exhibited the noble fpirit with which the was infpired, for upon taking leave of Mademoifelle Sombreuil, who had faved her father's life on the fecond of September, the faid to her, " You have had the happiness to preferve your father, I shall have the consolation of dying with mine." On the fatal day, Malesherbes left the prifon with a ferene countenance, and happening to flumble against a itone, he faid with much pleafantry, "a Roman would have thought this an unlucky omen, and walked back again." Thus perifhed the venerable Maletherbes in April 1794, when he had attained to his feventy-third year. He was unqueffionably one of the moft fpotlefs and exemplary characters of his time. The fubfequent government has fince made fome reparation for the injustice done him, by ordering his buft to be placed among those of the great men who have reflected honour upon their country. Gen. Biog.

MALESHERBES, in Geography, a town of France, in the department of the Loiret, and chief place of a canton, in the diffrict of Pithiviers; 10 miles N.E. of Pithiviers. The place contains 945, and the canton 6587 inhabitants, on a territory of  $242\frac{1}{2}$  kiliometres, in 22 communes.

MALESTROIT, a town of France, in the departmen of Morbihan, and chief place of a canton, in the diftrict of Pioermel; 7 miles S. of Pioermel. The place contains 1800, and the canton 11,734 inhabitants, on a territory of 255 kiliometres, in two communes. N. lat. 47° 40'. W. long. 2° 18'.

49'. W. long. 2° 18'. MALEVANT, a fmall island in the English channel, near the coast of France. N. lat. 47° 22'.

the coaft of France. N. lat. 47° 22'. MALEUS SINUS, in Ancient Geography, the gulf of Malea, called by the pirates who infefted it the golden gulf, on account of the rich prizes which they captured here.

MALEXANDER, in Geography, a town of Sweden, in Welt Gothland; 25 miles S. of Linkioping.

MALEYA, a town on the S. coaft of the ifland of Ter-

MALGARDEN, a town of Weftphalia, in the bishopric of Ofnabruck ; 3 miles W.S.W. of Vorden.

MALGRATO, a town of Italy, in the department of the Lario; 10 miles N.E. of Como.

MALHAR, a town of Hindoostan, in Visiapour; 20miles E. of Poonah.

MALHATTY, a town of Bootan; 60 miles N. of. Dinagepour.

MALHERBE, FRANCIS DE, in Biography, a celebrated French poet, was born about the year 1556 at Caen, in Normandy. His father, who was an inferior law-officer, embraced the Calvinifical doctrines a flort time before his death, which fo much difpleafed the fon, whole governing maxim on this point was, " That a gentleman's religion should be that of his prince," that he left his native province, and entered into the household of Henry d'Angoulême, natural fon of king Henry II., and governor of Provence. Little is known of the fubject of this article, till he was mentioned by Perron to Henry IV., as one who had furpaffed all other compofers of French poetry : two or three years after this time, viz. in 1605, Malherbe first came to court, being then about 50 years of age. The king received him into his fervice, and gave him a liberal. falary, and after the death of the monarch he had a penfion from the queen dowager. He died at Paris in 1628. He is reprefented as of a very unamiable temper; fplenetic and farcaftic, and as having little feeling for the common charities of his kindred. He was perpetually engaged in lawfuits, and his bon mots were frequently rude and fevere :. to a young lawyer who shewed him a poem of his own composition, he faid, "Had the alternative been given you of being hanged or writing thefe verfes, you might have been excufed producing fuch a ridiculous piece." Dining. once with the archbishop of Rouen, he fell asleep after. dinner : the prelate waked him to go and hear a fermion he was to preach: "I can," faid Malherbe, "fleep well enough without that." His ruling paffion was that of guarding the purity of the French language, of which he exhibited a proof almost in his dying moments, when he reproved his nurfe for using a word that was not of good authority: and it is farther faid, that when his confeffor was defcribing to him the happinefs of a future world inmean and vulgar terms, he exclaimed, pray fay no more, your ftyle is too difgufting to be borne. With all his de-fects Malherbe is revered as the father of cultivated French. poetry. His works confift of odes, flanzas, fonnets, epigrams, fongs, and other fhort pieces, fome of which are merely complimentary addreffes to the great, and fome are of a devotional caft. The beft editions of his works are in 3 vols. 12mo. 1722; and in octavo 1756, edited by St. Marc. Moreri.

MALHEUREUX, in *Geography*, a fmall island in the gulf of Mexico, near the coatt of West Florida. N. lat. 30° 6'. W. long. 89° 28'.

MALIANA, or MANIANA, a town of Algiers, much frequented by pilgrims, on account of the tomb of a faint, called "Sede Youfeph;" 12 miles S.S.E. of Tefeffad.

MALIC ACID, in *Chemifley*, is a vegetable compound, which exifts ready formed in many unripe fruits; and contributes, almost exclusively, to give fournefs to the apple, the barberry, the plum, and the floe. It was difcovered by Scheele in the year 1785. He has given us the following process for extracting it, in Crell's Chemical Journal for that date. Saturate the juice of unripe apples with carbonat of potafh, and to the folution add acetat of lead till a turbid a turbidness ceases to be produced. The precipitate, which is a compound of the malic acid with oxyd of lead, muft be washed in a large quantity of water, and afterwards treated with dilute fulphuric acid; fresh portions being poured on, until the mixture has loft its faturnine flavour, and become perfectly four. The malat of lead, by this treatment, will be decomposed, a fulphat being formed in its place, and the malic acid remaining free in the fupernatant liquor. To feparate them the fluid must be passed through a filter. Vauquelin has fince afcertained, that the acid in question may be obtained from the fempervivum tedorum, or common houfe leek, more advantageoufly even than from the apple. It exilts in this vegetable combined with lime; and the mode of operating, which he has recommended, differs but little from the preceding, except in adding acetat of lead to the expressed juice, without the previous intervention of carbonat of potash. Annales de Chimie, t. 34. p. 127.

Befides the above proceffes for extracting malic acid, it may also be formed artificially by the action of nitric acid upon fugar. If equal quantities of nitric acid and fugar be beat together, till the mixture affumes a brown colour, two new acids will be found to have been created, having very different properties from the one originally employed. The most abundant of these is the oxalic, or that which gives fournefs to the oxalis acetofella, or common wood forrel, whence its name, and which will be more particularly treated of under that article. (Sec OXALIC acid.) The other is the malic; and the mode of feparation employed by Scheele, who was the difcoverer of this fact, is as follows : Add lime-water till a precipitate ceafes to be produced; and after having filtered the liquor, prefent a farther quantity, fufficient to neutralize the malic acid. Alcohol must next be poured in, which will caufe a coagulation to take place. The product is a malat of lime, which, when feparated by the filter, and washed with fresh alcohol, must be rediffolved in water. This, as before, must be decomposed by acetat of lead; and the fame means reforted to, to colleft the free acid.

Malic acid, obtained by any of thele methods, is a brownifh-red liquid of a pungent and very four tafte. It is incapable of crystallization, and prefents thus a particular diffinction from the other vegetable acids. When evaporated, it becomes thick and vifcid; and if expofed in thin layers to an atmosphere tolerably free from moifture, it dries, forming a brilliant varnish. By heat it is easily decomposed, becoming first of a deep colour, and exhaling a thick and MALICIOUS MISCHIEF, in Law. See MISCHIEF. pungent vapour. The coaly matter which it leaves behind is very light and fpungy, fimilar to that yielded by mucilage of fugar. The volatile products, when collected in clofe veffels, are, according to Fourcroy, (Syllem vii. 270.) an acid water, much carbonic acid, and fome carburetted hydrogen. The malic acid is liable to fpontaneous decomposition, when long kept in a fluid flate. All the powerful acids act upon it, and change its nature. By the fulphuric it is reduced to coal, and nitric acid changes it into the oxalic; a proof of the latter containing the greatest proportion of oxygen. Malic acid unites with different bafes, and forms a clafs of falts denominated malats. These have been but little examined, except by their difcoverer Scheele. The malats of potafh, foda, and of ammonia are very foluble and deliquescent. The neutral malat of lime exists in the form of irregular crystals, which are difficult of folution, even at a high temperature. The prefence of a flight excels of acid, however, forms a fuper-malat, which is very readily dif-folved. It is this compound which is contained in the common house leek. Malic acid, on being added to barytic

water, caules an immediate precipitation; but no fuch effect occurs with firontian. The latter falt, therefore, we may infer, is confiderably more foluble than the former. Of its combination with the other earths, but little more is known, than that with magnefia it forms a compound which is deliquefcent; while its product with alumine is very difficult of folution. It unites with fome metallic', oxyds; and precipitates mercury, lead, and filver from the nitrats of those metals. In this latter respect, it exhibits a ftriking difference from the citric acid, with which it is almoft always more or lefs mixed in vegetables; that fubftance caufing no change in the folutions just mentioned. (See CITRIC acid.) Malic acid diffolves iron and zinc; the former of which yields a brown mixture incapable of crystallization; but the latter falt may be obtained in fine regular cryftals. It decomposes muriat of gold, the oxyd being reduced to the metallic ftate. This acid is not

applied to any ufeful purpofe. MALICANDURGAM, in Geography, a town of Hindoottan, in Myfore; 19 miles N. of Allumbaddy.

MALICE, in Ethics and Law, is a formed defign of doing milchief to another; it differs from hatred. In murder it is malice makes the crime; and if a man, having a malicious intent to kill another, in the execution of his malice kills a perfon not intended, the malice should be connected to his perfon, and he shall be adjudged a murderer. The words ex malitia pracogitata are neceffary to an indictment of murder, &c. And this malitia pracogitata, or malice prepense, may be either express or implied in law. Express malice is, when one with a fedate, deliberate mind, and formed defign, kills another; which formed defign is evidenced by external circumstances, difcovering that intention; as lying in wait, antecedent menaces, former grudges, and concerted fchemes to do him fome bodily harm. (I Hal. P. C. 451.) Befides, where no malice is expressed, the law will imply it ; as where a man wilfully poifons another; in fuch a deliberate act the law prefumes malice, though no particular enmity can be proved. And if a man kills another fuddenly, without any, or without a confiderable provocation, the law implies malice; for no perfon, unless of an abandoned heart, would be guilty of fuch an act, upon a flight or no apparent caufe. See MURDER.

MALI-CHAN, in Geography, a. fmall island near the

MALICIOUS Profecution. See INJURY.

MALICORNE, in Geography, a town of France, in the department of the Sarthe, and chief place of a canton, in the diffrict of La Flêche; fix miles N. of La Flêche. The place contains 1023, and the canton 10,226 inhabitants, on a territory of 225 kiliometres, in 11 communes.

MALICOY, a low fmall island in the Indian ocean, between the Laccadive and Maldive islands, furrounded with breakers, and dependent on a rajah of the Malabar coaft. N. lat. 8° 16' 30". E. long. 73° 9' 30".

MALICURGINAGUR, a town of Hindooftan, in Myfore; 50 miles S. of Seringapatam.

MALIDIA, a town of Africa, on the E. coast of Tunis; 110 miles S.S.E. of Tunis.

MALIGHERY, a town of Hindooftan, in Baramaul4 30 miles S.E. of Darempoory.

MALIGNANT, in Medicine, that quality in a difeafe which renders it more than ordinarily dangerous, and difficult of cure.

Malignant is generally applied to fuch fevers as are epidemical or infectious, and are attended with fpots and eruptions of various kinds. See *Malignant* FEVER.

MALIKERY, in *Geography*, a town of Hindooftan, in Myfore; 18 miles N. of Seringapatam.

MALIKUL, a lake of Ruffia. N. lat. 48° 20'. E. long. 60° 14'.

MALILLA, a town of Sweden, in the province of Smaland; 45 miles N.N.W. of Calmar.

MALINES, or MECHLIN, a city of France, and principal place of a diffrict, in the department of the Two Nethes; lately the capital of a province of the Netherlands, comprehending a fmall territory with about nine towns and villages. It was the fee of an archbifhop, and contains fix parifh churches. The number of inhabitants in the town is effimated at 16,612, and in the two cantons at 24,640, in a territory of  $87\frac{1}{2}$  kilometres, in nine communes. The manufactures of the place, which are confiderable, are thofe of bed-quilts, thread, and particularly lace, which is in high effimation all over Europe. In the arfenal is a foundery for cannon, and other influmments of war. The town is diftant 12 miles N. from Bruffels. N. lat. 51° 1' 50″. E. long. 4° 28' 45″.

50". E. long.  $4^{\circ}$  28' 45". MALINHEAD, the moft northern cape of Ireland, in the diffrict of Inifhowen and county of Donegal. N. lat. 55° 23'. W. long. 7° 16'.

MALINOV, an ifland in the mouth of the Volga, at its entrance into the Cafpian fea. N. lat.  $45^{\circ}$  8'.

MALISTA, one of the fmall Weftern iflands, near the W. coaft of Lewis. N. lat. 58°. W. long. 7° 4'.

MALIT, a town on the N. coast of the island of Timor. S. lat. 8° 24'. E. long. 125° 55'.

MALIVAGONGA, a large river of Ceylon, in the country of Candy, which rifes at the foot of Adam's peak, a high mountain S.W. of Candy, and taking a N.E. direction, nearly furrounds the capital, and at length falls into the fea at Trincomalee.

MALIUTO, a town of Naples, in Calabria Citra; 12 miles N.W. of Bifignano.

MALKAR, a town of Hindooftan, in the country of Golconda; 54 miles W. of Hydrabad. N. lat. 17° 17'. E. long. 77'53'.

MALKARABÆLA, in Zoology, the name of an Eaft Indian fpecies of ferpent found in the island of Ceylon. It is remarkably variegated with white and dufky brown, in various figures.

MALKUITZ, in *Geography*, a town of Silefia, in the **principality** of Breflau; nine miles S.W. of Breflau.

MALL, or MALLET, a fmaller kind of mace, a weapon ufed by our ancient English archers for difpatching the cnemies whom they had wounded with their arrows.

MALL, or Sea-mall, in Ornithology, the English name of the LARUS Canus; which fee.

MALLA, in *Geography*, a town of Africa, in the country of Woolly; 15 miles E. of Medina.

MALLABAUQUEN, a lake of Chili; 60 miles N.E. of Valdivia.

MALLAMA, a town of South America, in Popayan; 30 miles S.W. of Pafto.

MALLANCY CHOKY, a town of Affam; 50 miles E. of Rangamatty.

MALLAPILLY, a town of Hindooftan, in Myfore; 12 miles N. of Venchatighery.

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MALLARD, the Anas Bosches, in Ornishology. See DUCK.

MALLAWALLE, in *Geography*, a fmall island in the East Indian fea, N. of Borneo. N. lat. 7° 2'. E. long. 117° 29'.

MALLEABILITY, in *Phyfics*, a property principally confined to fome of the metals, by which their form can be changed by the action of the hammer. When the change of figure is effected by rollers, the fubftance is faid to be *laminable*: 'when by wire drawing, it is called *ducility*. The property, however, is the fame in all thefe proceffes. Some bodies are malleable only at a certain temperature, fuch as glafs, and fome of the metals: others at all temperatures, to a certain degree. This is the cafe with most of the malleable metals.

Some bodies are not malleable till they have received a certain mechanical treatment. In fuch cafes, it is obferved, that when the body is brittle, it is under its cryftalline form, or that ftate in which its fracture exhibits fome regular figures. This is the cafe with iron and zinc. See METAL and ZINC.

MALLEABLE, fomething hard and ductile, and that may be beaten, forged, and extended under the hammer, without breaking.

All metals are malleable, not excepting even quickfilver; but gold is fo in the greateft degree of all. The chemifts have long fought the fixation of mercury, or to render it malleable. See MERCURY, and FREEZING.

MALLEAM, in *Geography*, a town of Hindooftan, in the Carnatic; 24 miles S.S.W. of Tritchinopoly.

MALLEAMOTHE, in *Botany*, a low tree, or rather fhrub, growing in Malabar. Of the roots are made hafts for knives, the leaves ferve to drefs the ground, and being fried in oil of palm, furnifh a liniment for removing the impetigo, and drying the pultules of the fmall-pox. A decoction of the fame, in common water, is used as a fomentation to mitigate the pains of the hæmorrhoids.

The root pulverized with ginger and faffron, and exhibited in an infusion of rice, cures the dropfy by powerfully promoting a difcharge of fuperfluous ferofities by the urinary paffage. Acofta commends the fhrub principally for two effects; first, against fluxes of the belly, for which purpose, however, it is of lefs efficacy than other medicines; fecondly, for curing all kinds of eryfipelas, efpecially fuch as proceed from mere bile. They macerate the whole root or trunk, bruifed in a decoction of rice, and fuffer them to remain there for fome hours, that the water may contract an acidity; after which they anoint the eryfipelas with it, and order the patient to drink a fufficient quantity of the fame twice a-day, the flomach being first purged. They give the fame water to those who labour under an inflammation of the liver, and the burning heat of a fever; and use it mixed with a fmall quantity of the juice of the leaves of tamarind, to anoint the lips of the wounds, in order to prevent an inflammation.

MALLEI EXTERNUS, in *Anatomy*, the name given by Albinus and others to a mufele of the malleus, fometimes called laxator tympani. See EAR.

MALLEI Internus, the name under which Winflow and others have defcribed the tenfor tympani mufcle. See EAR.

MALLEI Superior, is the mufcle deferibed by Albinus as the laxator tympani, and by fome others as the laxator tympani minor. See EAR.

MALLEMANS, CLAUDE, in *Biography*, defcended from a noble family, was born at Beaune, in Burgundy, B b about about the year 1646. He came to Paris while he was very young, where he purfued his early fludies, and, in 1664, he entered among the priefls of the congregation of the Oratory, and afterwards attached himfelf to the univerfity of Paris. Here he fulfilled the duties of profeffor of philofophy for more than thirty years with great reputation, and had the honour of giving inftructions in this fcience to the duchefs of Burgundy. He died in 1723, at the advanced age of feventy-leven, and in circumftances of diffrefs and great poverty. He poffeffed a very inventive genius, and was a zealous advocate for the philofophy of Des Cartes. He invented a machine for making all forts of dials, and was author of "A Phyfical Treatife on the World;" "A new Syftem of the Load-ftone;" an attempt to folve "The famous Problem of the Quadrature of the Circle ;" he publifhed many papers in the "Journaux des Sçavans," between the years 1674 and 1716. Moreri.

MALLE-MUCKE, in Ornithology. See FULMAN and PROCELLARIA Glacialia.

MALLENOWITZ, in *Geography*, a town of Moravia, in the circle of Hradifch; 10 miles N.E. of Hradifch.

MALLEOLARIS, in Anatomy, malleolar, an epithet applied to two fmall branches of the anterior tibial artery, diffributed on the ankle joint. They are diffinguished as external and internal. (See ARTERY.) The term is fometimes used in speaking of a process of the tibia, and one of the fibula. See MALLEOLUS.

MALLEOLI, among the *Romans*, bundles of any combuffible matter befmeared with pitch, and ufed by the Roman foldiers either for giving light in the night-time, or for fetting fire to fome of the enemies' works.

The malleoli were fometimes fixed to a dart or javelin, that they might be fure to catch firm hold, and communicate the fire wherever they happened to light.

MALLEOLUS, in Anatomy, a technical term equivalent to ankle. It denotes the bony prominences, which protect the joint of the ankle. The inner and fmaller of these (malleolus internus) is a process of the tibia; the outer and larger (malleolus externus) is a part of the fibula. See EXTREMITIES.

MALLEOLUS, in *Ichthyology*, a name given by Gaza and fome others, to the fifh called by Ariftotle and the other old writers, fphyræna, and by the Italians luzzo marino.

It is a beautiful fifh, and feems to belong to the fcombri, or mackarel kind. Salvian has figured it under the name of fudis, a name by which it is alfo called by Varro and fome other old authors; but Salvian's figure is very imperfect; he has omitted the back-fin.

MALLEPALEAM, in Geography, a town of Hindooftan, in Myfore; sine miles S. of Sankeridergam.

MALLESUNDRUM, a town of Hindooftan, in Myfore; 10 miles E. of Sankeridergam.

MALLET, DAVID, in *Biography*, a poet and mifcellaneous writer, a native of Scotland, was probably born in Perthfhire. The name of his family was Malloch: little is known of him in early life, but in 1720 he was tutor to the children of a Mr. Home, near Edinburgh, and at the fame time attended lectures in the university of that city. He had already diftinguisted himfelf by fome poetical compositions, particularly by a paftoral, which brought him into notice among the Scottish literati. The treatment which he met with at Mr. Home's did not accord with his expectations, and in 1723, he gladly accepted the offer of accompanying the two younger fons of the duke of Montrofe to Winchester. About this time he printed in the "Plain-

Dealer" his admired ballad of "William and Margaret ?" its fuccefs induced him to refume his poetical ftudies, and in 1728 he published "The Excursion." About this time he changed his name from Malloch to Mallet, and in 1731 his tragedy of " Eurydice," which had been planned fome years before, was brought on the ftage, and was favourably received. He had now attained to a fufficient degree of confequence to be admitted to the company of men of rank and literary eminence; among thefe was Pope, whofe ridicule of critics and commentators he echoed, in a poem pub-lished in 1733, "On Verbal Criticism." Immediately after this, the prince of Wales appointed him his fecretary, with a falary of two hundred pounds a-year. In 1734, he attended the prince of Orange on a vifit to Oxford, and prefented to him a copy of verfes written in the name of the univerfity, on which occasion he was admitted to the degree of M.A. His tragedy of "Muftapha" was brought on the stage in the year 1739, and met with some degree of temporary fuccefs. The longest poem of this author is entitled "Amyntor and Theodora;" it is a pathetic tale in blank verle, interfperfed with much poetical defcription, but it is generally deemed tedious. Among the profe pieces of Mallet, the molt important was "The Life of Lord Bacon," prefixed to an edition of his works, which appeared in 1740; this, though an elegant and judicious article of biography, is defective in the difplay of what conflitutes the main point of that wonderful man's merit, his character as a luminary of fcience. After the death of Pope, lord Bolingbroke employed Mallet to blacken his memory, in revenge for clandeflinely printing his " Patriot King." In reward for this fervice, his lordship left him his works, which in 1754 he published in five volumes quarto, but which not only involved him in difficulties, on account of certain fentiments contained in them fubverfive of the principles of revealed religion, but which did not produce to the editor any profit. After this he was engaged to write the life of the great duke of Marlborough, for which he was liberally paid, with an annual penfion, though it is pretty well afcertained that he never made any progrefs in the bufinefs. He was next employed by the ministry to attack admiral Byng, with the view, no doubt, of diverting the public odium from the real delinquents, and to throw it on the unfortunate commander. Byng was executed, and Mallet rewarded with a confiderable penfion. He died in 1765; he is defcribed as a man of agreeable manners and converfation, fufficiently attentive to his own intereft, but ready to ferve his friends. "Nothing," fays his biographer, "elevated or dignified can be difcerned in his character or principles. As a poet he may lay claim to elegant diction, fplendid imagery, and pathetic fentiment, but he is deficient in energy and judgment." Johnfon's Lives of the Poets.

MALLET, EDME, was born at Melun in the year 1713; and in 1751 we find him engaged in ferving a cure near his native place, when he came to Paris, and was chosen professor of theology in the college of Navarre. He made himfelf known by various publications, of which the following were the principal; " Principes pour la Lecture des Poetes;" "Effai fur l'Etude des Belles Lettres ;" " Effai fur les Bienfeances Oratoires ;" " Principe pour la Lecture des Orateurs ;" " A Translation of Davila's History of the Civil Wars of France." He engaged to furnish the articles of theology, and the belles lettres for the Encyclopédie. His style in all his works is neat, clear, and unaffected. In his feveral treatifes on poetry and polite literature, he limited himfelf to an accurate exposition of the precepts laid down by the best masters, illustrated by felect examples. As a man and a friend,

a friend, he was an object of efteem to all who knew him, on account of his mildnefs, moderation, and candour.

MALLET, JAMES ANDREW, a professor at Geneva, defcended from a good family in that city, was born in 1740; he was deftined for a military life, but was prevented from purfuing it by an accident in his youth, by which the mufcles of his legs became contracted, and he continued lame through the whole of his life. He was educated in the public school of Geneva, and displayed an early attachment to the mathematics. From Geneva he went to Bafil, and studied with great fuccess under the celebrated David Bernouilli. In 1764 he obtained a prize from the academy of Lyons for the best answer to a mathematical prize queftion, and in the following year he made a tour to France and England, in the courfe of which he formed an acquaintance with Lalande at Paris, and the late Dr. Maskelyne, at London, and the tafte which M. Mallet acquired for aftronomy, was no doubt a confequence of his intimacy with these eminent men. In this science he was greatly affisted by his profound knowledge of the mathematics, in which he was continually exerciting his genius and talents. He wrote two papers on the calculation of chances, which were inferted in the "Acta Helvetica;" and at the requeft of Lalande, he calculated a table of the aberration and nutation of the flars of the first and second magnitude, which was published in the " Connoiffance des Temps," and afterwards in Lalande's great work on aftronomy. On his return, he lived fome time in the bofom of his family, till he was appointed by the academy of Petersburgh, by the recommendation of Lalande and Bernouilli, to obferve the transit of Venus in 1760, at one of the northern flations made choice of for that purpose. He was accompanied by M. J. L. Pictet, but the object of their million was in a great measure loft by the unfavourablenefs of the weather. On his return, he formed an intimate acquaintance with J. A. Pictet of Geneva, who affifted him in his aftronomical obfervations, with inftruments which Mallet had procured at his own expence from England. In 1777 he was elected a member of the commission appointed to draw up a plan for fettling the difputes by which the harmony of the little republic had for fifteen years been diffurbed, and which were at length filenced for fome time, by the intervention of foreign powers. Though Mallet was not at all ambitious of literary fame, he was honoured with unfolicited marks of diftinction by feveral foreign focieties. He was one of the members of the Academy of Sciences at Paris, and fome of his beft altronomical observations may be found in the memoirs of that learned fociety. He maintained an epiftolary correfpondence with the most learned astronomers in Europe; and at his country houfe, where he fpent the greater part of his time, he employed himfelf in making aftronomical obfervations, and in converfing with the neighbouring farmers on fubjects of rural economy. While at Geneva, he led a retired life, but had a weekly meeting of literary friends at his houfe, and attended the fittings of the Society for the Encouragement of Arts. He was visited by many foreigners of diffinction, and was univerfally effeemed for his talents, integrity, and benevolence. He died in the year 1700, of an apoplexy. Gen. Biog.

MALLET, a large kind of hammer, made of wood; much ufed by artificers who work with a chiffel, as fculptors, mafons, and ftone-cutters, whofe mallet is ordinarily round; and by carpenters, joiners, &c. who ufe it fquare. See HAMMER.

There are feveral forts of mallets ufed for different purpofes on fhip-board. The *caulking-mallet* is chiefly employed to drive the oakum into the feams of a fhip, where

the edges of the planks are joined to each other in the fides, deck, or bottom. The head of this mallet is long and cylindrical, being hooped with iron to prevent it from fplitting in the exercise of caulking. There is also the fervingmallet, ufed in ferving the rigging, by binding the fpun-yarn more firmly about it than it poffibly could be done by hand; which is performed in the following manner; the fpunyarn being previoufly rolled up in a large ball, or clue, two or three turns of it are paffed about the rope, and about the body of the mallet, which, for this purpose, is furnished with a round channel in its furface, that conforms to the convexity of the rope intended to be ferved. The turns of the fpunyarn being ftrained round the mallet, fo as to confine it firmly to the rope, which is extended above the deck, one man paffes the ball continually about the rope, whilft the other, at the fame time, winds on the fpun-yarn by means of the mallet, whole handle, acting as a lever, ftrains every turn about the rope as firm as poffible. Falconer.

MALLET, Maule, or Mall, in Military Language, a weapon formerly ufed both by the Englifh and Scots. In the memorable combat fought in Bretagne, in the year 1315, between thirty champions on the part of the Englifh, and the like number on that of the French, one of the Englifh champions, named Billefort, was armed with a leaden mallet weighing twenty-five pounds. We learn alfo from father Daniel, that the Englifh archers ftill ufed mallets in the time of Louis XII., who began his reign in 1515, and died in 1524. In the ancient poem of the battle of Flodden, the mention of leaden mallets often occurs; and from the following defcription there given of it, it feems as if the head of the mall was entirely of lead, hooped round at the ends with iron :

> " Some made a mall of maffy lead, Which iron all about did bind."

Ralph Smith equips an archer with a maule of lead, five feet long, and a pike with the fame, hanging by a girdle with a hook; meaning, probably, by this defcription, that the handle of the mall fhould be of this length, the end armed with a pike or fpike; and this implement, we may imagine, was worn at the back, hung by a hook fixed in the centre of its handle, with a loop, or fome other contrivance, to keep it nearly perpendicular. Father Daniel has engraved one of thefe mallets, which, in form, exactly refembles the prefent wooden inftrument of that name, except that its handle is fomewhat longer. This weapon feems to have been of French extraction; for we find, that in the reign of Charles VI., on occasion of a riot, the populace forced open the arfenal, and armed themfelves chiefly with mallets, whence they were ftyled "Mailliotins." Mallets were tremendous weapons in the hands of ftrong active men, fuch as are defcribed to have wielded them in the following verfese

- " Two Scotch earls of an ancient race, One Crawford called, the other Montrofe, Who led twelve thousand Scotchmen flrong, Who manfully met with their foes With leaden malls and lances long."
- " Then on the English part with speed The bills stept forth, and bows went back; The Moorish pikes and malls of lead Did deal there many a dreadful thwack." Grofe's Mil. Ant. vol. s.

MALLETAR, in Geography, a town of Hindooftan; 60 miles E.S.E. of Cochin.

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MALLEUS,

MALLEUS, in *Anatomy*, one of the fmall bones contained in the cavity of the tympanum. See EAR.

MALLI, in Ancient Geography, the inhabitants of the country now called Moultan, which fee. Their capital was fituated not far from the river Rauvee (anciently Hydraotes), fomewhat below the prefent town of Toulumba, which is a famous pafs on the Rauvee, between Lahore and Moultan.

MALLICOLLO, or MANICOLA, in Geography, one of the New Hebrides, which, to the S.E., extends N.W. and S.E., and in that direction is eighteen leagues long. Its greatell breadth, which is at the S.E. end, is eight leagues, the N.W. end is two-thirds this breadth, and nearer the middle one-third; a contraction which is occasioned by a wide and pretty deep bay on the S.W. fide. Captain Cook reprefents it as fertile and well inhabited : the land on the fea-coaft is rather low, and lies with a gentle flope from the hills which are in the middle of the ifland. The inhabitants, forming what Cook denominates an apelike nation, are deferibed as the most ugly ill-proportioned people he ever faw, and different from any met with in this fea. They are a very dark-coloured and diminutive race; with long heads, flat faces, and monkey countenances. Their hair, mostly black or brown, is short and curly; but not quite fo foft and woolly as that of a negro. Their beards are very ftrong, crifp, and bufhy, and generally black and fhort. But what most adds to their deformity is a belt, or cord, which they wear round their waift, and tie fo tight over the belly, that the fhape of their bodies is not unlike that of an overgrown pifmire. The men go quite nåked, except a piece of cloth, or leaf, ufed as a wrapper. Few women were feen, but they were not lefs ugly than the men ; their heads, faces, and fhoulders are painted red; they wear a kind of petticoat; and fome of them had fomething over their fhoulders like a bag, in which they carry their children. Their ornaments are car-rings made of tortoife-shell, and bracelets, wrought with thread or cord, and fludded with fhells, worn just above the elbow. Round the right wrift they wear hogs' tufks, bent circular, and rings made of fhells, and round their left a round piece of wood, defigned probably to ward off the bow-ftring. The bridge of the nofe is pierced, in which they wear a piece of white ftone, about  $1\frac{1}{2}$  inch long, and of a curved form. As figns of friendship, they prefent a green branch, and sprinkle water with the hand over the head. Their weapons are clubs and fpears, made of hard and iron-wood, and bows and arrows. The bows are four feet long, made of a flick fplit down the middle, and partly circular; the arrows are a fort of reeds, fometimes armed with a long tharp point of bone, and the points were covered with a fubitance found to be poifon. Their arrows they carefully preferve in a quiver; and fome of them are armed with two or three points, each with fmall prickles on the edges, to prevent the arrow from being drawn out of the wound. Their language is different from that of any other nation : the letter R often occurs in their words; and they exprefs their admiration by hiffing like a goofe. Their houfes are like those of the other ifles, low, and covered with palm thatch. Their fruits, fuch as the bread-fruit, plaintains, and cocoa-nut trees, are not fo good as those of the Society or Friendly Isles; but their yams appeared to be very good. Their animals are pigs and fowl; they have not fo much as a name for a dog, and confequently they have none. Pieces of cloth, and marbled paper, were articles which they molt effeemed; but edge tools, nuils, and beads, they feemed to difregard.

The harbour, visited by captain Cook, is fituated on the N.E. fide of Ma licollo, not far from the S.E., and in S. lat. 16 25' 20". E. long. 167° 57' 23", and was called by

him Port Sandwich. It lies in S.W. by S. about one league, and is one-third of a league broad. A reef of rocks extends out a little way from each point; but the channel is of a good breadth, and has in it from forty to twenty-four fathoms of water. In the port the depth of water is from twenty to four fathoms; and it is fo fheltered, that no winds can diffurb a fhip at anchor there. Another great advantage is, that you can lie fo near the fhore, as to cover your people, who may be at work upon it. Two reddifh fifh, refembling a large bream, and of the fame fize, were caught in the harbour, which appeared, by their effects on thole who partook of them, to be poifonous. This fort of fifh is mentioned by Quiros under the name of pargos. Cook's Second Voyage, vol. ii. See New HEBRIDES.

Cuok's Second Voyage, vol. ii. See New HEBRIDES. MALLING, WEST, or Torwn Malling, a market-town and parish in the hundred of Larkfield, lathe of Aylesford, and county of Kent, England, is fituated fix miles diftant from Maidstone, and thirty from London. The manor was given, fays Lambard, " to Burbicus, bishop of Rochester, by king Edmund, the brother of Athelitane, under the name of Three Plough-lands in Mealinges." After a temporary alienation, it was reftored to the bifhops of this fee, previoufly to the Domefday Survey, at which time "here were a church and a mill." In the year 1090, bifhop Gundulph founded a Benedictine nunnery here, and endowed it with the manor, church, and other effates : he governed it in perfon during his life, but directed that in future it should be under the jurifdiction of an abbefs, fubordinate to the bishops of Rochester. In 1190, the abbey, as it was then called, and the village, fuffered by fire, but were foon re-ftored : in the time of king John, the abbefs had a grant of free-warren for all her demefne ; and Henry III. added the privilege of a weekly market, and three annual fairs. After the diffolution, the manor and abbey-buildings were exchanged with archbishop Cranmer, and have fince passed through various families to the Honeywoods. The late Filmer Honeywood, efq. pulled down the abbey-houfe, and with the materials erected the prefent manfion, preferving, as much as poffible, the ancient ftyle and form. It is now the refidence of George Talbot Hatley Foote, efq. Many parts of the conventual pile are, however, yet ftanding, being used as offices, together with a portion of the welt end of the abbey-church, which is an interefting remain of Norman architecture, and is ornamented with fculptures of heads, animals, and interfecting arches. The abbey grounds are watered by a clear ftream, which flows from Nether-Well, in the hamlet of St. Leonard's; where is yet ftanding the ruined tower of St. Leonard's chapel, a very ftrong remain, much refembling the keep of a Norman caftle : its prefent height is feventy-one feet; the walls are feven feet in thicknefs.

The town of Weft Malling confifts principally of one fpacious ftreet, well built, and about half a mile in length, together with feveral detached manfions belonging to refpectable families. The parifi-church is a large fabric, confifting of a nave and chancel, with a Norman tower : the nave has been moftly rebuilt fince the year 1778, when the whole roof fell in, through the decay of the main columns. Here are fome ancient and curious braffes. A fmall free-fchool was built in 1632, by a bequeft of Mr. Francis Treffe. The population return in the year 1801, ftated the inhabitants of Weft Malling to be 1093, occupying 192 houfes.

In East Malling, a village about a mile distant, is Bradbourne, the feat of fir John Papillon Twysden, bart., which, though not particularly extensive, forms one of the most delightful refidences in Kent. Some good portraits of the learned learned judge Twyfden, who died here in 1666, are preferved in Bradbourne-houfe. Hafted's Hiftory and Topographical Survey of Kent, twelve vols. 8vo. Beauties of England and Wales, vol. vii.

MALLOCOCCA, in *Bolany*, fo called by Forster and in the Upfal Transactions, is a species of GREWIA. See that article.

MALLOTUS, according to Loureiro, was fo named from μαλλωτο;, bairy, the capfule of this plant being profufely and remarkably befet with hairs. Loureir. Cochinch. v. 2. 635.—Clafs and order, Diacia Polyandria. Nat. Ord. Tricoccea, Linn. Euphorbia, Juff.

Gen. Ch. Male, *Cal.* Perianth inferior, of three roundifh, concave, woolly leaves. *Cor.* none. *Stam.* Filaments numerous, fhort, inferted into the receptacle; anthers twolobed, roundifh.—Female, *Cal.* Perianth of three triangular, equilateral, hairy, expanded leaves. *Cor.* none. *Pifl.* Germen fuperior, roundifh, three-lobed; ftyle none; ftigmas three, oblong, hairy, coloured, reflexed. *Peric.* Capfule roundifh, of three lobes, fix valves, and three cells, finglefeeded, covered with a multiplicity of long and foft hairs. *Seeds* roundifh on one fide, angular on the other, remaining on their proper ftalks upon the receptacle, after the capfule has fallen away.

Eff. Ch. Male, Calyx of three leaves. Corolla none. Stamens numerous.—Female, Calyx of three leaves, inferior. Corolla none. Stigmas three. Capfule three-celled. Seeds folitary, ftalked.

Obf. Loureiro remarks, that this genus is nearly related to *Cliffortia*, but that it differs in having the capfule fuperior and three-celled, as well as in having three feffile fligmas.

1. M. Cochinchinenfis. Cây. Bèt. of the natives. Loureir. —Found about hedges and neglected gardens, in Cochinchina and China.—The only fpecies known.—This tree is of middling height. with fpreading branches. Leaves alternate, roundifh, generally three-lobed, a few however are undivided, ovate, pointed, all of them ftand on footftalks, are toothed and downy. Flowers reflexed, in loofe clufters, ending in a fpike.

Loureiro found the Male Flowers of *Mallotus* occasionally to vary, in having their calyx-leaves lanceolate, hairy, and fpreading. Filaments upwards of forty, fhorter than the calyx; anthers ovate, erect.—He met with this variety growing near Canton, but could find no female flowers in that neighbourhood.

MALLOW, in Botany, &c. See MALVA.

MALLOW, Bastard. See MALOPE.

MALLOW, Jews'. See CORCHORUS.

MALLOW, Indian, See URENA.

MALLOW, Indian, or Yellow. See SIDA.

MALLOW, Roje. See ALCEA.

MALLOW, Sca, Malva marina, in Natural Hiftory, a name not very judicioully given by fome writers to a fpecies of fubmarine fubftance, fuppofed in fome degree to refemble the leaves of the common mallow. It is very common in the places where they fifh for coral, and grows to the rocks without any regular root; it is found at different depths, but moft ufually far from the furface, and its height is ufually about two inches; it is of a dufky greenifh colour, with an admixture of faint yellow; it is compofed of feveral leaves about half an inch broad, and a little more than that in length: each of thefe is faftened to a pedicle of about an inch and a half long; the leaves are of a fine thin membranaceous fubftance, but their ítalks or pedicles are thick and rough like horn. When examined by the microfcope many glandules difcover themfelves upon the furfaces of the leaves, but the ftalks or pedicles are entirely covered with glandules in form of fmall protuberances, which make it as rough in those parts as the common fhagreen. The ftalks when cut transversely shew an infinite number of pipes or veffels running up to every part of the leaves. Count Marsigli has given an elegant figure of this, both as it appears to the naked eye, and by the microscope.

MALLOW, Syrian, in Botany. See HIBISCUS.

MALLOW, Tree, varied-leaved, or Venetian. See LAVA-TERA.

MALLOW, Vervain, a fpecies of the malva, or common mallow. Some have called the alcea by this name.

MALLOW, Yellow. See SIDA.

MALLOW, in Geography, a post-town of the county of Cork, Ireland, fituated on the river Blackwater, over which it has a flone bridge. It is much frequented on account of a foft and tepid fpring (difcovered in 1724), of the fame nature and efficacy as the Hot-wells of Briftol. Mallow was incorporated in 1688, and is governed by a provoft and burgeffes; and it fends a member to parliament. It is 117 miles S.W. from Dublin, and 15 N. by W. from Cork. A tract of country on each fide of the river confitutes the liberties of Mallow, and is inhabited by feveral refpectable families.

MALM, in Agriculture, a term fometimes applied to a fort of white marley clay. It is a fubftance that has been found beneficial on foils of the ftiff clayey kind when laid on in pretty large proportions, as about fixty tons *per* acre. In one inftance of this kind of foil, mentioned in the fourth volume of Communications to the Board of Agriculture, when applied in this proportion on a very large fcale, the produce was full three times as great *per* acre, as in the original ftate. It is afferted that the quality of this fubftance may be beft proved by common vinegar; in which cafe a portion fhould be dried, and put into a wine glafs full of vinegar; when, if it inftantly begins to effervefce and attract the acid, it may be ufed in other cafes alfo with great benefit.

MALMEDY, in *Geography*, a town of France, and principal place of a diffrict, in the department of the Ourte; 23 miles E.S.E. of Liege. The place contains 4344, and the canton 12,007 inhabitants, on a territory of  $232\frac{1}{2}$  kiliometres, in fix communes. This town has fome mineral fprings, which are reckoned equal, if not fuperior, to those of Spa. Its principal manufacturers are employed in making cloth and dreffing of cotton. The town was taken by the Freuch in October, 1794. N. lat. 51° 24'. E. long. 6° 7'.

MALMESBURY, a borough, market-town, and parifh in the northern part of Wiltshire, England, is a place of note in the monastic annals of the country, and still retains fome interesting remains of its ancient fplendour. Its early history is involved in doubt, and is so blended with the romances of monachism and superstition, that it is difficult to separate the facts from the fables of old chronicles. Leland states that a cass built here four or five centuries before the Christian era. Other writers fay that Dunwallo-Malmutius, king of the Britons, gave it the appellation of Caer Bladon, and that it was afterwards successively denominated Ingleburne, Maildulfburgh, Aldelmsbirig, and Meildunum.

The hiftory of this town is intimately connected with the hiftory of its religious establishents. A convent of British nuns, under the direction of Dinoth, is faid to have been fettled here towards the close of the fixth century, but its inhabitants being accused of living in a state of incontinency with

with the foldiers in the caftle, it was fuppreffed by Augustin, the first archbishop of Canterbury. About this time Medolph, a Scot, remarkable for his piety and ftrict holinefs of life, who had left his own country on account of perfecution, fixed his refidence here, and eftablished a school for his fupport. Having collected a number of perfons difpoled to embrace a monastic life, he built a fmall monastery, which was thortly afterwards received under epifcopal jurifdiction. The town, at this period, feems to have been a place of confiderable importance, but no records in its fecular hiftory are extant prior to the year 878, when it appears to have been attacked and burned by the Danes. It afterwards fuffered again by fire in the reign of Edward the Elder, who conftituted it a borough by charter, fo that it is amongit the most ancient corporations in the kingdom. In the time of his fucceffor Athelftan, two battles appear to have been fought in this neighbourhood, with the piratical invaders, already mentioned, in which the men of Malmefbury difplayed great valour, and in confequence received a confirmation of their charter, with additional privileges. The place was fubfequently the theatre of the conteil, which king Stephen had to maintain against his turbulent barons, as well as against his competitor Henry of Anjou. The latter prince having laid fiege to, and took it in a very fhort time, together with the caffle, except one tower, which finding too ftrong to be taken by affault, he blocked it up with the view of reducing it by famine, and notwithstanding the vigorous attempts of Stephen to produce its relief, ultimately effected his object. After this period nothing worthy of notice occurs in the hiftory of Malmefbury, till the era of the civil wars in the reign of Charles I. when it was feveral times befieged and taken both by the republicans and royalifts.

This town is built on a commanding eminence, peninfulated by two ftreams which unite to form the lower Avon. According to the parliamentary returns of 1801, it then contained 207 houfes, and 1027 inhabitants, of whom 83 were returned as employed in different branches of trade, but this must be erroneous. In former times it was much more extensive than at prefent, many of the streets described in old records being totally demolified. The principal manufacture carried on here is that of woollen cloth, for which it was famous at an early period, but a number of hands are employed in 'the leather trade, and in the manufacture of gloves, parchments, glue, &c. There is a weekly market on Saturdays, and one alfo on the laft Tuefday of each month, called the great market. Befides the churches belonging to the establishment, there are four places of public worship appropriated to the meetings of diffenters. The only charitable inftitutions are two alms-houfes, and two free fchools.

It has been already mentioned that the original charter to this town was granted by Edward the Elder, and confirmed by his fucceffor Athelitan. Charters of confirmation, with additional privileges, were likewife beftowed by feveral fucceeding monarchs. The prefent one is dated in the reign of William III. and by virtue of it the government is vefted in an alderman, a high fleward, twelve capital burgeffes, and twenty-four affiftants. The alderman and high iteward, or their deputies, are juffices of the peace.

The other perfons connected with the borough are flyled landholders and commoners. In the latter charters the commoners are denominated free-burgeffes, and conflitute the loweft members of the corporation. The landholders occupy a fituation between them and the affiltant burgeffes, and are entitled by their office to the poffeifion of an acre of land for life. Two members have been fent by this borough to parliament, from the third year of the reign of Edward I. During the last century it was celebrated for its electioneering contests, the higher branches of the corporation claiming the exclusive privilege of voting at elections, while the lower members maintained their title to participate in the nomination of their representatives. The point, however, was finally decided by a committee of the house of commons in the year 1796, in favour of the alderman and twelve capital burgeffes, who will, therefore, probably enjoy their privileges henceforth without opposition.

Malmefbury abounds with remains of antiquity, which fufficiently declare its former greatnefs. The most extensive and important of thefe is the abbey. By the donations and grants, both of princes and private individuals, this inftitution foon rofe into great celebrity. The church was built in the form of a crofs, and the whole buildings are faid to have covered no lefs than forty-five acres of ground, including the garden and offices belonging to the monks. The church was a noble ftructure of great extent, and furmounted by two magnificent towers, one of which flood in the middle of the transept, and the other at the west end. This, as well as every other portion of the monaftery, was built at different times, at least underwent fuch alterations and repairs The as, no doubt, changed materially the original edifice. western front is faid by Brown Willis to have been an uncommonly fine piece of architecture, and richly adorned with fculpture. Over the entrance, on this fide, was a very magnificent window filled with painted glafs. About a fourth of the building only now remains. Both the towers are long ago levelled with the ground, that at the weft end having been battered down during the civil wars, when, it is probable, the cloifters also were demolished, as no trace of them can be discovered above ground. Part of a mofaic pavement, however, was found a few years ago, in a garden to the north-weft of the church which is supposed to have formed the floor of that portion of the monastery. The fouthern porch of this church is a truly curious and interesting spe-cimen of ancient architecture. It confists of two diffinct divifions; an exterior arch, or coved recefs, with a feries of archivolt mouldings, charged with a great variety of fculptured figures in baffo-relievo ; within this is a fquare apartment, or veftibule, on each fide of which are large statues in baffo-relievo, and over the door is another compartment, faid to be meant to reprefent the Deity on a throne, fupported by angels, and juft within it is a head, fuppoled to represent our Saviour crowned with thorns. In the interior, the nave is divided from the fide aifles by round columns, with plain capitals, above which are three rows of arches. The groins in the vaulting are adorned with foliage and heads. On this altar-piece are carved griffins, dragons, and other grotefque figures. At the north-east of the church ftands a building, denominated the abbot's houfe, the lower part of which is a remnant of that edifice.

A particular hiftory and defcription of the abbey church, with feveral plates, illuftrative of its architecture, have been published in the first volume of Britton's "Architectural Antiquities of Great Britain."

The remains of the old parifh church of St. Paul flands on the fouthern fide of the cemetery, and oppofite, on the fame fide, is the old vicarage houfe. The building called Chapel-houfe, on the weftern fide of the town, is fuppofed to have conflituted the chapel of the ancient nunnery, already mentioned. The White-lion inn, and the alms-houfe, together with the workhoufe, and fome other buildings, prefent remnants of more ancient flructure, in general dedicated to religious purpofes, or connected with monaftic eftablifhments.

As.

-As to the cafile, erected by Roger, bifhop of Sarum, as fome fuppole on the feite of an older one, no traces of it can now be difcovered with any certainty; but there is a well, still called the Castle-well, which probably belonged to it. In the market place flands a very beautiful market crofs of ftone, of an octangular shape, and much enriched with a variety of fculpture. About a mile fouth from the town lies a field, called " Cam's Hills," in which are two enclofures, one of them perfectly fquare, and the other of an oblong fhape, both of which are ufually effected veffiges of a Roman encampment.

Malmefbury no lefs claims the attention of the biographer than of the antiquary, fome of the greatest luminaries of remote and modern times having been born here. Among the more ancient worthies may be reckoned Meydulph, Aldhelm, Johannes Scotus, and Roger le Poer, all of them men diftinguished for their piety and learning. William of Malmefbury is one of the most celebrated historians this country can boaft of ; and Thomas Hobbs, whatever prejudice may reply to the affertion, was undoubtedly a philofopher of great acuteness. He it was who laid the foundation of that moral and metaphysical fystem, the illustration and developement of which have beftowed immortality on the names of Hartley, Hume, and Priettley. Moffatt's Hiftory, &c. of Malmefbury, 8vo. 1805.

MALMIGNATTO, in Natural History, a name given by the inhabitants of the island of Corfica to a fpecies of animal, or large infect, called by fome tarantula, and ignorantly fuppofed to be the fame with the tarantula of Apulia. (See TARANTULA.) This ifland produces neither wolves, ferpents, nor many other of the mifchievous and deftructive animals which infelt the neighbouring countries : but it produces two fpecies of this venomous infect, called the malmignatto; the one of these has a round body, and the other an oblong one, refembling that of our large kind of ant; it has also fix legs, not eight, and never makes any web : from all which it appears not to be a fpider, but truly of the ant kind, though a monftrous fized one, and very venomous. The round-bodied kind, by its bite, occasions violent pains, a fenfation of coldnefs and cramps all over the body; and the long-bodied one is yet more venomous. Its fting occafions an immediate lividness of the flesh, with intolerable cramps and convultions over the whole body; fometimes the natural evacuations by ftool and urine are also wholly ftopt by it. The cure, in both cafes, is to be attempted by cutting and cauterizing the wound, and dreffing it with Venice treacle, as also by giving the fame in large dofes diffolved in wine.

MALMISCH, in Geography, a town of Ruffia, in the government of Viatka, on the Viatka; 100 miles S. of Viatka. N. lat. 56° 44'. E. long. 50° 14'. MALMO, a imall illand on the W. fide of the gulf of

Bothnia. N lat. 63° 13'. E. long. 18° 40'.

MALMOE, a fea-port town of Sweden, reckoned by fome writers the capital of Scania or Schonen, fituated on the Sound. This town is furrounded with walls, moats, and baftions, and is defended by feveral fortifications and a caftle towards the fea. Here are two burgo-mafters, a good fchool, one Swedish and one German church, an orphanhoufe, a large market-place, fine regular ftreets, and fcveral woollen manufactures; nine miles S.W. of Lund. N. lat. 55° 36' 37". E. long. 13° 1' 4". MALMSAS, a town of Sweden, in Sudermanland ; 23

miles W.N.W. of Nykoping.

MALMSEY, or MALVASY, a rich luscious kind of wine brought from Greece or Candia; fo called from Malvafia, a city in Peloponnefus, the ancient Epidaurus, whenee this celebrated liquor was first brought.

That brought from Candia is now effeemed the beft.

MALMSEY, or Malvify, is also the name of a kind of mulcadine wine brought from Provence.

MALNAIR, in Geography, a town of Hindooftan, in the province of Sirhind; 40 miles S.W. of Sirhind. N. lat. 30° 26'. E. long. 75° 25'.

MALNOS, a town of Hindooftan, in the circar of Sirhind; 20 miles W.S.W. of Sirhind.

MALO, a town of Italy, in the Vincentin; II miles W. of Vicenza .- Alfo, a town of Africa, in the kingdom of Fonia.

MALO, or Maloes, St. a fea-port town of France, and principal place of a diffrict, in the department of the Ille and Vilaine, fituated on a fmall island joined to the continent by a mole, at the head of which is a ftrong fort. Before the revolution, it was the fee of a bifhop fuffragan of Tours, who was lord of the town. The harbour is large, and much frequented, though difficult of accels on account of the rocks which furround it. It is ftrong by ite fituation on a peninfula, connected with the land by a narrow mole about fix or feven hundred yards in length, and by the defence of 250 pieces of cannon mounted on its ramparts. But as it has no outworks, its fortifications could not long refift a regular fiege ; its ftrength both by nature and art lies towards the fea. Several attempts have been made against it, at different times, but without fuccess. It has always been a port for privateers, and on this account has been injurious to the trade of England. N. lat. 48° 39'3". W. long. 2° 1' 26".

MALO-de-la-Lande, St., a town of France, in the department of the Channel, and chief place of a canton, in the diffrict of Coutances. The place contains 449, and the canton 10,252 inhabitants, on a territory of 140 kiliometres, in 13 communes.

MALOBATHRUM, among the Romans, a precious kind of ointment, brought from the Indies through Syria to Rome.

MALOGOCZ, in Geography, a town of Auftrian Poland, in the palatinate of Sandomirz ; 60 miles W. of Sandomirz. N. lat. 50° 4'. E. long. 20° 18'.

MALOGRANATUM. See POMEGRANATE.

MALOIAROSLAVETZ, in Geography, a town of Ruffia, in the government of Kaluga ; 32 miles N. of Kaluga. N. lat. 55°. E. long. 36° 14'. MALOKETSKOI, a town of Ruffia, in the govern-

ment of Tobolik ; 30 miles S.W. of Kamikoi.

MALONG, a town of Hindooftan, in the Carnatic ; 18 miles S. of Madura.

MALOOD, a town of Hindooftan, in the circar of Cicacole; 16 miles N.E. of Ganjam.

MALOPE, in Botany, is thought by professor Martyn to be a corruption of  $\mu \pi \lambda \alpha \chi n$ , à mallew.—Lian. Gen. 355. Schreb. 467. Willd. Sp. Pl. v. 3. 799. Mart. Mill. Dict. v. 3. Juff. 272. Cavan. Diff 2. 84. Desfont. Atlant. v. 2. 120. Lamarck Illuftr. t. 583. (Malacoides, Tournef. t. 25.)-Clafs and order, Monadelphia Polyandria. " Nat. Ord. Columnifera, Linn. Malvacea, Juff.

Gen. Ch. Cal. Perianth inferior, double; outer of three, heart-shaped, acute, permanent leaves; inner of one leaf, more crect, permanent. Cor. Petals five ; inverfely heartthaped, abrupt, affixed at the bafe to the tube of the flamens. Stam. Filaments númerous, united below into a tube, feparate and loofe above ; anthers nearly kidney-fhaped. Piff. Germens fuperior, roundifh ; ftyle fimple, the length of the flamens; fligmas many, fimple, briftle-fhaped. Peric. Capfules roundifh, of many cells, equal in number to the fligmas, forming a little head. Seeds folitary, kidneyfhaped.

Eff. Ch. Calyx double, the outer one of three leaves. Capfules irregularly heaped together, fingle-feeded.

1. M. malacoides. Linn. Sp. Pl. 974. Cavan. Diff. t. 27. f. 1.—Leaves oblong, obtufe, undivided, notched, fmooth above. Stalks folitary, axillary.—A native of meadows in Tufcany and Algiers.—Root annual. Stem erect, hairy, rough. Leaves fomewhat heart-fhaped; the lower ones obtufe; the upper generally three-lobed. Flowers rofe-coloured; the petals wedge-fhaped, truncated. Fruit collected into a head, like the blackberry.—The whole plant has greatly the appearance of a mallow, efpecially in the fhape and colour of its flowers. Desfontaines notices a variety of this, whole leaves and corolla are twice the ufual fize.

2. M. parviflera. Mart. Mill. Dict. L'Herit. Stirp. Nov. fafc. 5. 105. t. 50.—Calyx fimple. Leaves almoft heart-fhaped, even. Peduncles fcarcely longer than the petiole. A native of Peru, where it was difcovered by Dombey.—Root annual. Stem about a foot high, much branched, red, villofe. Leaves alternate, on footftalks, nerved, bright green. Flowers axillary, on ftalks, folitary, occafionally two together, purple.—Profeffor Martyn obferves that "there are other Peruvian fpecies with a fimple calyx, which might therefore conflitute a diftinct genus." MALPAR, a market to

might therefore conflitute a diffinct genus." 3. M. multiflora. Willd. n. 2. Cavan. Diff. 2. 85.— Leaves roundifh, undivided, notched, villofe. Stalks three or four together, axillary.—A native of Spain.—Cavanilles defcribes it thus. "Stem about fix inches high, not much branched. Flowers fmall and white. Fruit proportionably larger than in the other fpecies."

4. M. trifida. Willd. n. 3. Cavan. Diff. t. 27. f. 2. —Leaves oblong, three-lobed, pointed, toothed, fmooth. Stalks folitary, axillary.—Found in meadows both in Spain and Barbary.—Willdenow fays it differs from the lait in having its leaves three-lobed, more acute, and thicker.

MALOPE, in *Gardening*, contains a plant of the herbaceous kind, of which the fpecies cultivated is, the betonyleaved malope (M. malacoides.)

Method of Culture.—This plant may be increafed by fowing the feeds, in the places where the plants are defigned to remain, as it does not bear transplanting well; when they are fown upon a warm border in August, the plants also frequently stand through the winter, and flower early the following feason, fo as to produce good feeds; but when fown in the fpring, this is rarely the cafe.

It is mostly neceffary that the plants fown in the fpring in pots flould be protected in winter under a frame. They feldom continue longer than two or three years at most, as good plants.

All of them afford variety among other plants in the borders, clumps, &c. of ornamented grounds.

MALOPINGOVSKOI, in *Geography*, a town of Ruffia, in the province of Ufting; 108 miles N. of Ufting. MALORN, a fmall ifland in the N. part of the gulf of Finland. N. lat.  $65^{\circ}$  32'. E. long. 23' 27'. MALO-RUSSIANS, the denomination of those people

MALO-RUSSIANS, the denomination of those people who inhabit the country between the Dnieper and the Donetsk, called in the maps Little Ruffia. They are described by Dr. Clarke (Travels in Ruffia) as a race much superior to the Ruffians; being not only of a better aspect, but more industrious, more courageous, more cleanly, and more polite. With regard to their cleanlines, a traveller might fancy him-

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felf transported from Russia to Holland. In their features, the Malo-Russians refemble the Cosfacks; and the fimilitude which both bear to the Poles, feems to imply a defcent from a common origin. In one point, however, viz. the love of liquor, the Malo-Russians are unfortunately as gross delinquents as their neighbours to the eastward.

MALORY, a town of Hindooftan, in Myfore; 13 miles N.E. of Ouffoor.

MALOSCHANY, a town of Ruffia, in the government of Pfkov; 24 miles N.E. of Pfkov.

MALOUCA, a town of Syria, which has two churches; 20 miles N.N.E. of Damafeus.

MALOUR, a town of Hindoollan, in Baramaul; 13 miles N. of Namacul.

MALOWITZ, a town of Bohemia, in the circle of Konigingratz; feven miles E. of Gitichin.

MALOWPOUR, a town of Hindooftan, in Oude; 48 miles W. of Lucknow.

MAL-PADDY, a town of Hindooftan, in Myfore; 11 miles W. of Tripatore.

MALPARTIDA, a fmall town of Spain, in the province of Eltramadura, containing a population of about 1300 inhabitants. It is tolerably well built; and has a handfome parifh church, built with granite, fupplied from an adjacent quarry; about three miles from Placentia.

MALPAS, a mountain of France, through which the Languedoc canal paffes.

MALPAS, a market town and parish in the hundred of Broxton, and county palatine of Chefter, England. It is lituated on a lofty eminence at a short distance from the river Dee. The name of this place is fuppofed to have been derived from the term Mala-platea, illustrative of the steep, narrow, and intricate road by which it was anciently approached. The manor was one of the baronies granted, at the time of the conquest, to Hugh Lupus, earl of Chester, from whom the prefent noble family of Cholmondeley is defcended. The magnificent caftle by which it was adorned for feveral centuries, is now fo entirely demolifhed, that fcarcely a veftige of it can be difcovered. Three ftreets, tolerably well built and paved, form the chief part of the town, which, according to the parliamentary returns of 1801, contained 191 houfes, and 906 inhabitants. In the church is a vault, appropriated as the burying place of the earls of Cholmondeley, who derive their title of vifcount from this town. The living is a rectory, and being very valuable, is divided into two portions, fupporting two rectors, and the like number of curates. Malpas has a free-grammarfchool and alms-houfe, both of which were founded by fir Randle Brereton. Adjoining the town is Cholmondeley Hall, the magnificent manfion of earl Cholmondeley, a modern building, feated on a pleafant, and fomewhat elevated fcite. The ancient ftructure, though venerable in appearance, and moated round, was a very difagreeable refidence, from being placed in a low and marshy fituation. Lyfons's Magna Britannia, vol. ii. 4to.

MALPICA, a town of Portugal, in the province of Beira; 16 miles S.S.E. of Caftel Branco.

MALPICO, a town of Spain, in Galicia, on the feacoaft; 20 miles W. of Corunna

MALPIEV, a town of Spain, in New Castile; 25 miles W. of Toledo.

MALPIGHI, MARCELLO, in *Biography*, a celebrated Italian naturalift, was born at Crevalcuore, near Bologna, in 1628. Having devoted himfelf to the fludy of medicine, which he felected for his profession by the advice of Natalis, his tutor in philosophy, he began to apply himfelf to anatomy

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tomy with great zeal under Maffari, who had a fchool for diffection in his own houfe. He foon became diftinguished by the philofophical fpirit of obfervation with which he purfued his enquiries, and his ardent zeal for natural knowledge was accompanied with fingular modefty. His merit procured him, in 1653, the degree of doctor in medicine, and the ap-pointment of professor of physic, in the university of Bologna, in 1656 : foon after which he was invited to Pifa by the grand duke of Tufcany, Ferdinand II. This prince, partly from his own hereditary tafte, and partly at the inftigation of his accomplifhed brother, the cardinal Leopold de Medici, was very defirous of encouraging the arts and fciences in his dominions. Here he formed a friendship with the celebrated Borelli, to whofe communications he acknowledges himfe'f indebted for the difcovery of the futility of the philosophy of the schools, and of the necessity of experiment as the fole foundation of a true philosophy. The air of Pifa, however, did not agree with Malpighi, whofe health was always delicate, and he was obliged to return to Bologna in 1650, where he was immediately re-appointed to the professorship of medicine. Here he refumed his inquiries with great diligence, and was the first who employed the microfcope in examining the circulation of the blood. In 1662, on the death of Cattelli at Meffina, Malpighi was invited by the magiftracy to fucceed him as profeffor of medicine in that fchool, with a large falary. He occupied this post almost four years with confiderable reputation; but as he paid little refpect to the doctrines of the Galenists and Arabians, and excited much jealoufy in his colleagues, he became involved in controverties, which rendered his life very uneafy. He therefore refolved to return to Bologna in 1666, and accepted the offers of his countrymen to continue among them, notwithstanding the preffing invitations which he received from Meffina to refume his chair in that city. His anatomical purfuits now occupied a great portion of his time, at a villa, in the vicinity of Bologna; and his reputation extended throughout Europe, as a philosophical inquirer; fo that, in 1669, he was elected a member of the Royal Society of London; which body afterwards teftified their regard for him by printing his works at its own expence. At Bologua, he continued to teach others, and to initruct himfelf, with great reputation, till the year 1691. Cardinal Pignatelli, who had known him, during his own refidence as legate at Bologna, being that year raifed to the papacy, by the name of Innocent XII. chofe Malpighi for his chief phylician and chamberlain. The latter of courfe gave up his academical appointments, and removed to Rome, where, having previoully fuffered from gout and nephritic complaints, he died of an apoplexy at the palace of Monte Cavallo, November 20th, 1694, in the 67th year of his age. His remains were embalmed, and conveyed to Bologna, where they were interred with great funeral honours in the church of St. Gregory, and a flatue was erected to his memory. He was married to the fifter of his preceptor Maf-fari ; but left no iffue. Malpighi is defcribed as a man of a ferious and melancholy temperament, which is confirmed by his portrait in the meeting-room of the Royal Society at Somerfet houfe. He was indefatigable in the purfuit of knowledge, on the fure ground of experience and obfervation, ever candid in his acknowledgments to those who had given him any information, and devoid of all oftentation or pretenfion on the fcore of his own merits. He ranks very high among the philosophers of the physiological age in which he lived, the age of Harvey, of Redi, of Rudbeck, and of Bartholin, when nature began to be fludied initead of books, and the dreams of the fchools gave place to practical enquiries and observations. Hence arole the difcoveries of the trachce, or air-veffels, to be fometimes filled with fap; but VOL. XXII.

circulation of the blood, the abforbent fystem of the animal body, and the true theory of generation. To fuch improvements the inveftigations of Malpighi, relative to the anatomy and transformation of infects, particularly the filkworm, and the development of the chick in the egg, lent no fmall aid. From these enquiries he was led to the anatomy and phyfiology of plants, in which he is altogether an original, as well as a very profound, obferver. His line of fludy was the fame as that of Grew, but thefe philofophers laboured independent of each other, and their frequent coincidence evinces the accuracy of both. See GREW.

The first work which he published in 1661, and which was afterwards frequently reprinted, comprised his microfcopical obfervations relative to the intimate flructure of the lungs, and was entitled "Obfervationes Anatomicæ de Pulmonibus," fol. He published feparate tracts concerning the brain, the tongue, the external organ of touch, the omentum, throat, and the adipofe ducts, between the years 1661 and 1665; and fubfequently, other tracts refpecting the ftructure of the vifcera, the kidnies, fpleen, liver, membranes of the brain, &c.

Malpighi became a fellow of our Royal Society, as we have already mentioned, in 1669, in which year his effay " de formatione pulli in ovo" was first printed, at London, in quarto, as well as his remarks on the "Bombyx" or filkworm, and "De Glandulis conglobatis," forming his three "Differtationes Epiflolicæ." His "Anatome Plantarum," addreffed to the Royal Society, accompanied by obfervations on the incubation of the egg, was published by that learned body in folio, with many plates, in 1675 and 1679. His works were republished at London in 1686, making two folio volumes ; and more correctly at Amfterdam, in 1687, 4to. and a pofthumous volume appeared here, accompanied with an account of his life, in 1697, of which a re-impreffion was given at Venice, and another at Leyden, the enfuing year. Some other differtations are to be found in the "Bibliotheca Anatomica," published by Le Clerc and Marget at Geneva in 1685 ; especially "De Cornuum Vegetatione," "De Utero et Viviparorum Avis ;" and "Epiftolæ quædam circa illam de ovo differtationem." His only medical work, " Confultationum Medicinalium Centuria prima," was edited by Gafpari, in 1713, 4to. Patau. He is not, indeed, diftinguished as a practitioner, but he deferves praife for point. ing out the milchiefs of blood-letting, in the malignant epidemics prevalent in Italy in his time. An edition of the whole of his works was printed at Venice, in 1733, in folio, by Gavinelli.

The merits of Malpighi as a vegetable anatomist are of the higheft and moft original kind. The ftructure and component parts of plants had been little attended to before he entered upon his enquiries. His illustrations of their anatomy, as well as of their external configuration; even of fuch of their difeafes as arife from the attacks of infects, whence the various kinds of galls are formed, (fee GALLS,) are all no lefs faithful than original. As a vegetable phyfiologist, too, he doubtless advanced very far; and that subject being fo entirely new when he and Grew entered upon it, nothing could be more unjuit than to complain of the errors into which they have fallen. The principal of thefe, however, requires to be mentioned. They both conceived the woody fibres of plants to transmit the fap, though no perforation could be discovered in them. If this hypothesis now excite our wonder, we must recollect that no lefs a philosopher than Du Hamel adopted, and laboured with all his might to fupport, the fame opinion. Grew went a step nearer the truth than Malpighi, when he obferved what they both took for he

he did not hence correct his original idea, of those spiralcoated veffels being the lungs of plants, nor were they, till very lately, known to be the real fap-veffels, or arteries of the vegetable frame. (See CIRCULATION of Sap, GREW, and DU HAMEL.) Malpighi Opera. Hall. Bibl. Bot. Dryandr. Bibl. Banks. Dict. Eloy Dict. Hift. de la Méd.

MALPIGHIA, in Botany, was named by Plumier in commemoration of the fcientific attainments of Marcello Malpighi, professor of medicine at Bologna, the celebrated vegetable anatomid ; fee the last article. Plum. Nov. Gen. 46. t. 36. Linn. Gen. 227. Schreb. 306 and 803. Willd. Sp. Pl. v. 2. 731. Mart. Mill. Dict. v. 3. Ait. Hort. Kew. ed. 2. v. 3. 102. Julf. 253. Cavan. Diff. 8. 405. Lamarck Illuftr. t. 381. - Clafs and order, Decandria Tri-gynia. Nat. Ord. Tribilata, Linn. Malpighia, Juff.

Gen. Ch. Cal. Perianth inferior, of one leaf, deeply fivecleft, erect, very fmall, permanent, converging ; with two honey-bearing, oval, gibbous glands, adhering to three, four, or to all the fegments, on the outfide at the bottom. Cor. Petals five, orbicular, large, plaited, fringed, fpreading, conçave ; with long, linear claws. Stam. Filaments ten, awl-fhaped, fhort, erect, forming a cylinder, combined at the bafe ; anthers ovate, or rather heart-fhaped. Pi/l. Germen fuperior, ovate : ftyles three, two, or only one, fhort ; stigmas globofe. Peric. Drupa globofe, torulofe, large, one-celled. Seeds three or two, bony, oblong, obtufe, angular, fingle-celled ; occafionally folitary, globofe, and threecelled. Kernsls oblong, obtufe.

Eff. Ch. Calyx of one leaf, very deeply five-cleft, with two honey-bearing pores at the bale of the fegments externally. Petals five, roundifh, with claws. Filaments co-hering at the bafe. Drupa of one cell, with three feeds.

Obf. Most authors have defcribed the calyx of Malpigbia as composed of five leaves, but it is rather to be confidered as of one leaf only, very deeply cloven .- We find nine fpecies in Linnæus, thirteen in the new edition of Hortus Kewenfis, and twenty in Willdenow, from which we felect the following as fufficiently illustrative of the genus. Many of them are beautifully figured in Jacquin's works.

M. glabra. Smooth-leaved Barbadoes Cherry. Linn. Sp. Pl. 609. Curt. Mag. t. 813 .- Leaves ovate, entire, fmooth. Peduncles umbellated. - A native of the Weft India illands, where it is cultivated for the fake of its acid pulpy fruit, in fize and shape fomewhat refembling our cherries. Jacquin fays that the fruit is ufually made into a preferve with fugar, but that he has eaten it in a crude flate without fuffering any inconvenience. This tree flowers in the winter and fpring, and grows to the height of fixteen or eighteen feet, feldom however exceeding ten feet in this country. Trunk erect, delicately branched. Leaves opposite, nearly feffile. Flowers in terminal, axillary clufters, of a beautiful pink colour, and fweetly-fcented, fomewhat like a jafmine. M. polyflachia. Many-fpiked Barbadoes Cherry. Ait. Hort. Kew. ed. 2. v. 3. 103. Andr. Repof. t. 604.-Leaves entire, oblong, fmooth, fhining, with two glands at the bafe underneath. Clufters axillary. Flower-Italks with one gland .- A native of Trinidad, and one of those Iplendid plants fent over by lord Seaforth when he was governor of Burbadoes. It flowered in the flove of A. B. Lambert, cfq. at Boyton, in Wiltshire, in the month of exotic, evergreen, shrubby kind for the stove, of which April, whence Andrews's figure was taken .- A fb ub of the fpecies cultivated are, the fmooth-leaved Barbadoes free growth. Branches twiggy, covered with a brownish cherry (M. glabra); the pomegranate-leaved Barbadoes Jark. Leaves opposite, large and handsome, on filky briftly cherry (M. punicifolia); the stinging Barbadoes cherry stalks. Flowers in a spiked cluster, yellow, appearing in (M. urens); the narrow-leaved Barbadoes cherry (M. an-November, but not expanding till the fpring.

M. glandulifera. Quadriglandular Malpighia. Ait. Hort-Kew. ed. 2. v. 3. 103. Jacq. Ic. Rar. v. 3. t. 469. - Leaves elliptic-ovate, acute, undulated, downy, with four glands at the bafe underneath. Clufters axillary on uniglandular stalks.-A native of woods in the Caraccas, flowering in our floves about July or August, but never bearing fruit .---This (brub is about twelve feet high, branched. Leaves oppolite, on fhort footstalks, from three to five inches long. Clufters axillary, folitary. Petals yellow, crifped at their edges. with furrowed claws and roundifh borders.

M. urens. Stinging Barbadoes Cherry, or Cowhage Cherry. Linn. Sp. Pl. 609. Cavan. Diff. 8. t. 236. f. 1. (Mefpilus americana ; Tournef. Inft. 642.)-Leaves oblongovate, with rigid, decumbent briftles underneath. Stalks fingle-flowered, aggregate .- Native of . South America, flowering from July to October .- Stem about three feet . high, covered with a brownish bark, much branched. Leaves acutely pointed, feffile, very finely clothed beneath with depreffed needle-like briftles. Flowers of a light purple colour, on long, flender stalks, four, five, or fix together in a fort of whorl. Seed not perfected in Eugland.

M. craffifolia. Thick-leaved Barbadoes Cherry. Linn. Sp. Pl. 610. Brown. Jam. 231. Aubl. Guian. t. 182 .-Leaves obovate, acute, entire, downy beneath. Clufters terminal.-Found in the Weft India islands, and at Guiana. -The *trunk* of this *tree* is fixteen feet or more in height, branched at the fummit. *Leaves* oppofite, thick, fomewhat rigid, fmooth and green above, downy and rufty-coloured beneath. Flowers in a long, terminal, cluttered fpike, yellow. Among the Caribbees this plant is called Mourcila.

M. volubilis. Twining Barbadoes Cherry. Ait. Hort. Kew. ed. 2. v. 3. 105. Sims in Curt. Mag. t. 809 .---Branches twining. Leaves oval, acute, thining. Clutters corymbole, terminal .- A native of the Welt Indies, flowering is our floves during the Autumn.-Stem flrubby. Bark befet with warty excrefcences, of an extremely finall fize. Leaves oppofite, drooping, on weak, flattish footstalks. Flowers chiefly terminal, yellow, of very thort duration .---" This thrub (fays Dr. Sims) is known in our nurferies by the name of Hirza reclinata, but does not at all correspond with the character of that plant in Jacquin's Historia Stirpium Americanarum."

M. coccigera. Linn. Sp. Pl. 611. Jacq. Ic. Rar. t. 470. -Leaves subovate, toothed, or spinous.-Found also in the West Indies .- Stem two or three feet high, branched. Leaves lucid, cut off apparently at the ends, thorny. Flowers lateral, on fingle-flowered flalks, pale blufh-coloured.

Professor Martyn has added five species from Jacquin, which are unnoticed by other authors, though perhaps com-prehended by them. These are called martinicenfis, diphyl-la, odorata, grandifclia, and altiffima.—Jacquin fays also that the fruits of leveral species of Malpighia are gathered promifcuoufly and eaten in the Weft Indies. They have a pleafant acid flavour, which is always grateful to the inhabitants of hot climates. M. glabra however is most effeemed on this account .- This genus is well deferving of attention from cultivators posselied of stoves or hot-houses, because many of its fpecies retain their leaves all the year, and continue flowering from December to March, when there is the greatest fcarcity of other flowers.

MALPIGHIA, in Gardening, comprehends plants of the guftifolia); the thining-leaved Barbadoes cherry (M. nitida); da); the thick-leaved Barbadoes cherry (M. craffifolia); the mullein-leaved Barbadoes cherry (M. verbafcifolia); and the fcarlet grain-bearing Barbadoes cherry (M coccigera).

Method of Culture.—All thefe forts of plants may be increafed by fowing the feeds in the fpring in pots of light rich earth, and plunging them in a hot-bed. When the plants have attained a few inches in growth they fhould be planted out into feparate fmall pots, re-plunging them in a bark hot-bed in the flove; where they fhould remain the two first winters, being afterwards placed in a dry flove, and kept in a moderate warmth, water being occasionally given in fmall quantities at a time.

They all afford ornament among collections of plants of fimilar kinds in hot-houfes.

MALPIGHIÆ, in *Botany*, fo called from the principal genus among them, a natural order of plants, the 67th in Juffieu's fyttem, or feventh of his thirteenth clafs. For the characters of this clafs, fee GERANIA and GUTTIFERE. The *Malpighiæ* are thus defined.

Calyx in five deep divisions, permanent. Petals five, alternate with the calyx, furnished with claws, and inferted into a glandular difk placed under the germen. Stamens ten, inferted into the fame difk, five of them opposite to the petals, the five alternate ones opposite to the fegments of the calyx; the filaments are fometimes united at their bafe, anthers roundifh. Germen either fimple or three-lobed ; ftyles three; ftigmas three or fix. Fruit either confifting of three capfules, or of three cells, the capfules or cells fingle-feeded. Corculum deflitute of albumen, with a ftraight radicle, the lobes reflexed at their bafe. The plants are either small trees or thrubs. Leaves opposite, timple, with more or lefs appearance of flipulas. Flower-flalks fometimes terminal, more frequently axillary, either fingle-flowered and feveral together, or folitary and many-flowered, the flowers either iomewhat umbellate, or fpiked, or panicled, their partial stalks being, for the most part, jointed in the middle, and furnished there with a pair of fmall scales.

The first fection, with a three-lobed germen, and a fruit of three capfules, contains *Banifleria* and *Triopteris*.

The fecond fection, with a finple germen and fruit, confifts of *Malpigbia* alone; fee the preceding article.

A third fection, of genera allied to the above, comprifes Trigonia of Aublet, and Erythronium of Browne and Linnæus.

Cavanilles refers the genera of this order to the clafs Monadelphia of Linnæus, on account of a flight, and by no means univerfal, combination of the bafes of their filaments ; or rather perhaps from the infertion of those parts into one common annular difk or receptacle. This appears to us to be not only forcing nature, but to lead to much inconvenience in practice. It is the error of those who, undertaking the fludy or explanation of any particular tribe, or family, of natural productions, are ever delirous of augmenting it by all poflible means, and perhaps, with prejudiced eyes, fee almost every thing as appertaining to their favourite fubject.

MALPLAQUET, in *Geography*, a village of Hainaut, famous for a battle fought there Sept. 11, 1709, between the alies under the command of the duke of Marlborough and prince Eugene, and the French under marshals Villers and Boufflers. Victory was valiantly and obstinately contelled; till at length the field of battle was abandoned to the confederates, who lost on this occasion 20,000 of their best troops, whereas the vanquished enemy did not lose half the number; 8 miles S.E. of Mons.

MALPOLON, in Zoology, the name of a fpecies of ferpent found in the ifland of Ceylon, and beautifully variegated with red marks in the form of ftars. MALSARA, in *Hindoo Mythology*, a manifeftation of the goddefs Parvati to accompany her lord Siva, in his avatara, or incarnation, under the name and form of *Kandeb Rao*, which fee. She and her lord are very popular deities in the country of the Mahrattas, where, at the elegant temple of Jejury, they are propitiated by numerous pilgrims. (See JEJURY.) It does not, however, appear that the tales related of this avatara are extensively known, or that they are to be found in any very ancient books.

MALSCH, in Geography, a town of the duchy of Baden; ten miles E. of Spire.

MALSESENA, a town of Italy, in the Veronefe; 18 miles N.N.W. of Verona.

MALSKAR, two fmall islands in the gulf of Bothnia. N. lat.  $61^{\circ}55'$ . E. long.  $21^{\circ}7'$ .—Alfo, a fmall island on the E. fide of the gulf of Bothnia. N. lat.  $61^{\circ}55'$ . E. long.  $21^{\circ}7'$ .

MALT, in *Agriculture*, a name applied to barley, after it has undergone the process of malting; as by this means it becomes fit for making ale, beer, or other fimilar liquors.

It is faid, that the foil on which barley grows makes a confiderable difference in the grain, and that the barley fitteft for malt is that which grows on a rich, light, or gravelly foil, and which has been raifed from feed brought from a farm of a different foil and fituation. The fulleft and largeft grained parts of fuch crops fhould be chofen for making malt. It should be heavy, and perfectly found, and fuch as has not fuffered any accident in the field. Its being a very little heated in the mow is by fome confidered rather an advantage, as the grain will be more equally dried, and will confequently the more equally imbibe water; but when it has been fo much hurt in the mow as to look blackifh when broken at the thick end, it is unfit to make good malt. It is also found by experience, that barley taken immediately from the field does not malt fo kindly as that which has been fome time in the houfe or mow. And particular care should be taken that it is free from the feeds of weeds; for thefe in the malting are apt to give the grain a bad tafte, which cannot afterwards be got rid of.

It is noticed that in the process of germination, all the principles of the grain are put in action. The heat which it undergoes separates and divides its parts; and the viscidity which it before possessed or converted into a fweet principle, or sugar.

But in order to its being malted, the barley is put into a ciftern lined with lead or flone, and covered with water about fix inches deep above the barley, to give room for its fwelling. All the good grains fink in the water, but after flirring it, the imperfect or diftempered ones rife to the furface. Thefe fhould be fkimmed off, and given to poultry or hogs, for they will never make good malt. By the water's gaining admittance into the barley, a great quantity of the air is expelled, as appears from the number of bubbles which rife on the furface.

It is ufual for the barley to be left in the water two or three days, more or lefs, in proportion to the heat of the weather and the drynefs of the grain. A judgment is formed that grain is fully faturated with water, from its appearing turgid, and eafily giving way to an iron rod, dropped perpendicularly into it. Or, by taking a corn from the middle of the ciftern, and holding it fleadily, by the two ends, between the fore-finger and thumb; prefing it gently, and if it continues firm when fo preffed, and the fkin does not break, it mult foak longer; but if it cruthes together and feels mellow, and the fkin crack, it is watered enough. Nicety in this is a material point, and can be learnt only by experience. If the grain fhould be fuffered to remain too C c 2 long long in the water, it would begin to lofe part of its fweetnefs. When it has been steeped fufficiently, the water is drawn off.

And the water used for this purpose should be that of a clear running stream, or rain-water; or if such cannot be had, pond-water, provided it be sweet and clean, will do very well; or pump-water, which should be rendered fost, if it be naturally hard. If the water made use of is any way tainted, it communicates to the malt a task which it never loses.

When taken from the ciftern, the barley is laid in a regular heap, where it must remain thir'y hours, or till it contracts a heat. It must then be worked in one or more heaps, and turned every four, fix, or eight hours, according to the temperature of the air ; and as it comes, as its fpiring is commonly termed, the heap muit be fpread thinker to cool it, left it be heated too much, and the germination be carried on too fast. The turning of it must be continued in proportion as it is more or lefs flow in growth, fo that it may be brought tolerably dry to the fkin. When the fpires begin to deaden, the couch must be thickened again, and often turned, that the growth of the fprout may not revive. At this time the fpire should be near piercing through the outer skin of the barley; as if it grows quite out, the firength of the malt will be too much confumed. After the malt is made thus far, the common practice is to lay it at once on the kiln : but the best way is to gather it all up in one heap, to let it lie in that state for twelve hours, and then to turn it every fourth hour during the fpace of twenty-four hours. No perfon should be fuffered to tread on the malt with their fhoes while it is on the floor, becaufe many grains are inevitably bruifed thereby, and thefe, vegetating no longer, afford the roots of the other grains a fubftance into which they extend their fibres, and are by that means entangled in bunches : and befides this, the bruiled corn acquires a degree of putrefaction which taints the liquor made from the malt. Equal care should also be taken, that the grain be not bruifed by any other means.

According to fome, the time most proper for malting is, when the temperature of the air is fuch, that the grain naturally begins to germinate. How far the limits may be extended, experience alone can determine. The warmer the weather is, the greater must be the difadvantage under which the maltfler labours; becaufe the motion of the fluids is then fo flrong, that the process goes on too quick, and the finer parts are apt to fly off, the confequence of which is, that initead of a fweet, the malt inclines to a bitter tafte. This is fo univerfally experienced, that brewers carefully avoid purchasing what is termed latter made malt.

The grain thus prepared for drying is fpread on the kiln, where, meeting with a heat greater than is fuited to vegetation, its farther growth is flopped. It is fpread on the kiln three or four inches thick, and turned every three or four hours. The laying of it thicker is attended with inconveniences, among which is particularly its being unequally dried ; and therefore that fhould be avoided. The firength and duration of the fire are different, according as the malt is intended to be dried pale, amber, or brown. The pale malt requires more leifure, and lefs fire, than the amber or brown. Pale and amber malt are dried with coke or culm, which not emitting any fmoke, give it a brighter colour, and do not communicate that Lad flavour which it has when dried with wood, Itraw, &c. Coke is bell, as it alfords a fleady and conitant heat, whereby the malt is dried more uniformly. Where wood, or any vegetable fuel is used, it should be extremely well dried, in order that, being as free as pollible from moitture, it may yield lefs fmoke.

An ingenious and attentive maltfter found the degree of heat in the malt whilft on the floor to be, during the firft ten days, between fifty and fixty degrees. During the next three or four days, from fixty to fixty-five, and feventy-feven degrees; and during the laft days of its being there eighty, eighty-four, and eighty-feven; which laft was the degree of heat when the malt was put on the kiln. There cannot be any abfolute rule as to the difference of heat during the different times in the procefs of malting, becaufe it mult be fuited to the heat of the air; at leaft we have not yet fufficient data whercon to found fuch a calculation. The heat of the malt on the kiln, when fit for pale malt, was 120 degrees, and when it was fit for brown malt, 147.

The obfervation, that malt is fit for what is called pale, when its heat is 120 degrees, fuggefts a caution which fhould be carefully attended to, namely, that whatever colour it be intended to give the malt, the heat at first fhould be the fame : thus, for example, malt which is dried to the degree of high brown, should first be rendered pale malt, then amber, and fo on progreffively ; not by a fudden increase of the fire, but by a longer continuance of it. In this manner the whole body of the grain is equally and gradually dried; whereas a flrong and quicker fire would parch, or as it were, finge the outfide, while the internal parts remained moist; and as that moisture is afterwards evaporated, it must crack the furrounding hardened cruft, and damage the grain in another respect.

As foon as the malt is dry, it must be removed from the kiln, and fpread thin, that it may cool to the temperature of the air. It cannot be fuppoled that any of its parts are capable of retaining the heat in fuch a manner as not to fulfer it to efcape, though fome have conceived that to be the cafe. In proportion as malts are dried, their particles are more or lefs feparated, and coming in contact with water, they firongly attract from it particles which fill up their interflices. In mafhing, this action between the malt and the water generates a fmall degree of heat, but not durable; though from hence arofe the opinion, that brown malt is full of hire or heat.

It should be stated that the fize of the malt-kiln should be proportioned to the quantity of malt for which it is intended. Some build their kilns fquare, and others make them round; but this lait is undoubtedly the beft form, as the heat of the fire is more equally diffufed therein, and the grain is of courfe more equally dried. Various fubstances have been made use of for covering the kiln, such as tiles, plates of tin, and wire : of thefe the wire is to be preferred, because it does not contract so great a degree of heat as to parch the grain in contact with it; but for this very reafon, hair-cloth is probably preferable to any other covering ; as when any part of the malt is in immediate contact with a fubiltance much more folid than itfelf, and therefore capable of receiving a proportionably greater degree of lieat, the malt in contact with that heated body is parched or burnt, by the heat which is not equally diffuted through the whole mafs; which mafs cannot, therefore, be all equally heated. The hair-cloth is fpread upon fmall wooden rafters, and thefe are supported by bars of iron laid across the kiln. See KILN.

There can be little doubt that the grain may, at a medium, be faid to lofe by malting one-fourth of its weight, including what is feparated from it by the fpires fcreened off; but this proportion varies according as it is more or lefs dried. The condition of the barley, as to its greennefs or ripenefs, at the time of its being gathered in, is clearly differible when it is malted. If it was gathered green, it rather lofes than gains in quantity; the malt becomes comes of a finaller body, appears firivelled, and often is unkindly hard; whilf, on the contrary, that which was cut at full maturity increafes in malting, appears plump, bright, and clear, if properly carried through the process, and on being cracked, readily yields that fine mealy fubflance fo much defired by the brewers.

Malt which has not had a fufficient time to floot, fo that its plume, or acrospire, as the adepts in malting call it, may have reached the inward fkin of the barley, remains charged with too large a quantity of its unattenuated matter. All those parts which have not been put in motion by the act of germination being, when laid on the kiln to dry, fo hardened as not to be readily foluble in water, and confequently will be loft to the firength of the liquor. When it is fuffered to grow too much, or until the fpire has shot through the fkin of the barley ; though all that is left be malt, yet, as too large a portion of its effential part will have been expended in vegetation, the malt mult be greatly diminished in proportion to what it ought to have been, and what remains cannot be fo fit for brewing drink for long keeping. And fuch as has been duly worked on the floor will, if it has not been fufficiently dried on the kiln, be apt to germinate or fprout afresh, perhaps take on a very great heat; and should it continue long with a moderate degree of heat, the leaft evil that can be expected is, that it will grow mouldy and have an ill flavour. When it has been well worked, but over dried, it will be fo hardened, that it will not imbibe from the air that moifture which is neceffary to mellow it, and render it fit for brewing; for when it has been previouily foftened by the moilture of the air, it mixes more cafily and more intimately with the water, and by that means yields a more copious extract than it would otherwife do. Such malt as has juft, or but lately been taken from the kiln, remains warm a confiderable time. Until it becomes as cool as the furrounding air, it does not mellow by the addition of a due quantity of moilture from the air; and the wort made of fuch malt requires a much longer boiling before it breaks, than that which is made of malt fome months old.

The practice of fprinkling water upon malt newly taken from the kiln, to give it the appearance of having been made a proper time, or to plump it, is highly prejudicial, as tending not only to defraud, as lefs grain fills the bufhel, but if not ufed fpeedily, heats, foon grows mouldy, and fuffers great damage.

It is obvious, that malt dried on a kiln not fufficiently heated mult require a proportionably longer time for it to receive the due effect of the fire; for want of which it will be in the fame flate as that not thoroughly dried. Or if the fire be too quick, or too fierce, inflead of gently evaporating the water from the corn, it forches the outward fkin, and feparates it from the body of the grain. The malt to which this happens is called brown malt, and is very bulky; and if fuch a fire be continued, it changes fome parts of the grain into fo brittle a fubltance, that the malt is faid to be glaffy. The particles which are thus hardened will not diffolve, or but in fmall proportion; fo that they frequently occation an almost total want of extract, which, in the phrafe of the art, is termed the fetting the grift.

It is fuggefied that the goodnefs of malt may be known by the following marks : when a grain of it is broken, and it talkes mellow and fweet, breaks foft, and is full of flour from one end to the other, it is good. If it has a round full body, and upon putting force grains into water, they fwim on the furface, it is good. Barley finks in water, and

malt that is not well made will do the fame: but it is to be obferved that this is not an invariable proof, becaufe, if the malt be broken, or in the leaft cracked, it will take in water, and fink. Malt that is rightly made will not be hard, but of fo mellow a nature, that if drawn over an oak board, acrofs the grain, it will leave a white line upon the board, like a mark of chalk. Its fmell alfo may be confulted; for malt, though otherwife good, may have contracted an ill fcent from the fuel, or from the water ufed in the fleeping.

In refpect to the changing the water in fleeping, fome maltiters think it no wife neceffary; others, on the contrary, approve of it, but do it indiferiminately in the fame proportion during the whole feafon. They are probably in both refpects wrong ; for the times when the water requires to be changed ofteneft, are the beginning and latter end of the feafon, in autumn and fpring, when the weather is warm; for in the middle of the winter the weather is too cold to admit of the water being at all changed to any advantage. Suppose the barley to be left in fteep fortyeight hours in the fpring ; if the weather is inclinable to be warm, the water may in that fpace of time be changed three times; in other cafes twice may be enough: but the best rule is, as it is well known, that in the autumn and fpring, if barley is left too long on the fteep in the fame water, the water will grow flimy, and fometimes four : the maltiter should watch the changes of the water, and when he finds that it is fmooth and oily to the touch, and that it is inclinable either to fmell or talle four, let him by all means have it inftantly changed; but he muft obferve, if he regards his interest, a particular method even in doing this. The usual way of changing the water is, first to draw off that in which the barley was fleeping, and afterwards, by pails full, or by pumping, fill the ciftern again. But it is advifed, as a better method, to have fome water in readinefs to pour on immediately after the first is withdrawn, as by that means the danger of heating is prevented. Much mischief often arises from the not changing the water at thefe feafons.

In converting this fubftance to the purpofe of brewing, it fhould be freed from the tails and duft before it is ground, which would otherwife heighten the colour of the wort, render the liquor muddy, and give it a bad tafte, which cannot afterwards be got rid of. A cylindrical fieve will be ufeful for this purpofe.

In grinding, when too fmall, its flour will mix too freely with the water, and caufe the wort to run thick. Many are of opinion that the beft way is only to crack it, fo that none of the grains may come out whole; for the intent is, that the water thould draw out an extract, but not be mixed with the mealy part, in the manner of a pafte or gruel. Some think that malt is better ground by a ftone-mill than by a fteel one, becaufe the former bruifes it, and the latter only cuts the grains.

After it is ground it fhould lie fome time to mellow in a cool room, where no fun comes. The time for this is different, according to its kind. Brown malt may be ground as from three to four or five days before it is ufed, in order that the corn, which is rendered uncommonly hard by the degree of drying, may be gradually foftened by the moifture of the air; by which means it will become the more foluble in water. The pale malts require only one or two days. After lying thus in the air, lefs mafning fuffices; the firength of the malt is more perfectly extracted, and the beer will be confiderably fironger than it would be with the fame quantity of malt taken directly from the kiln; but care mult be taken that it get no damage damage in lying. Further experiments on these points, however, are wanting to render them fatisfactory. See BREWING.

. In addition to what has been flated above, on the drying of malt, an experienced maltfter remarks, that his confant practice has been to give his malt as much drying as he could on the floor; this is not only a great faving of fuel, but alfo attended with feveral other advantages. The malt, by being thus gradually divetted of its outward moilture, does not fhrink fo much when it comes to be laid on the kiln; and of courfe it measures to more advantage, and is befides of a better quality, having acquired no foreign tafte. It is fuppofed that where malt is laid very damp on the kiln, a thick finoky vapour immediately arifes from the furface of it, which, being repelled and condenfed by the cold circumambient air, falls again on the malt, where, by the heat from the furnace, it is a fecond time rarefied, and afcends in clouds of iteam: and that this alternate rarefaction and condenfation of the moilture is of great differvice to the malt, by often giving it a difagreeable mufty flavour, and making it more unfit for keeping. But by the method of fuffering the malt to receive a part of its drying on the floor, this inconvenience is, it is believed, in a great measure avoided; as the gross moilture is evaporated before it is laid on the kiln, and that which remains creates no great degree of fteam, provided the fire in the furnace is not at first made to burn too fierce. The above maltster ftates that with this precaution he has often made pale malt as fine as he has feen any where, fuch as was constantly praifed. In drying it, he took care that there was, during the whole time it was on the kiln, but a very moderate, yet equal, fire in the furnace.

It is fuggefted in the fifth volume of the Farmer's Magazine, that the beft *pale malt*, for making beer, is only capable of being produced by drying it with fteam; and that fuch grain as is intended to be malted, fhould have its dampnefs corrected, and be rendered fit for keeping only by the heat of fteam, as it is known that exposure to a naked fire, however cautioufly managed, deftroys a great part, if not the whole, of the embryo germs of feeds.

In order to have malt highly dried, as fome like brown malt better than pale, when the moniture was nearly evaporated, the above-mentioned maltfler caufed the fire to be gradually increased till it roared in the furnace, taking care that the malt should be properly stirred, let it proved kilnburnt; and by this method he had a fine, fweet, brown malt, fit for making harvess beer, fuch as some farmers are very fond of brewing.

It is the opinion of fome, that brown malt, used in the fame proportion with pale, will make the ilrongett beer; but this is certainly a miltake, as the above maltiter has often made the experiment with great precifion, but could never find any material difference, and what difference there was at any time, feemed to him to be rather in favour of the pale than the brown malt : this may eafily be accounted for, as the flour in the pale malt always remained found and uninjured in the drying; while the brown malt fometimes, notwithstanding all the care of the maltiter, is liable to be injured or parched by the fire, and that part mult, of courfe, lofe much of its virtue. It is, however, noticed, that fuch pale malts as are flack dried make a raw, unwholefome liquor, which will not keep well, but if pale malt be gradually and flowly dried by an uniform gentle heat, it will certainly answer the character he has given of it, and befides, keep as well as any brown malt whatever, as he has fully experienced.

It is flated, that in the fpring and autumn, the making

of malt in all its branches is a very critical bufinefs; as it is then particularly neceffary that the beds, or couches, fhould be frequently turned, or the malt will not come kindly: as the first root will be apt to shoot forth vigorously, flarving the other roots, and preventing them from accompanying it in its growth: this must be checked, and the remedy is, to turn the couch often, fpread it thin, and give it a fufficient quantity of air, at the fame time keeping it cool and temperate. This will stop the progress of the first root, give the others time to sprout, and the barley will then malt kindly and more regularly.

A thin-fkinned fine-coated barley is faid to be beft for making malt, and it is not worfe for not being very fullbodied; but a lean, half-starved, unripe grain should not by any means be recommended. And such as has grown on lands highly manured is not fo good for making malt as that which has been produced on land of a moderate rich. nefs without it. In fact, a luxuriant foil, whether naturally fo or enriched by art, is not, in general, beft for yielding barley for the maltiter's ufe. Some prefer, for malting, a grain which is the produce of a foil that is rather poor than rich, rather light than flrong, and more inclined to a gravel than a clay; as this grain is clean-coated, taper, and elegant in its form, is full of flour, moltly transparent when watered, and will be fufficiently wetted in forcy-eight hours. It also increases in the malting, fills the bushel well, and makes a fine, fweet, wholefome, clean, full-bodied malt, from which the beft beer may be brewed, either brown or pale, according as the malt has been dried higher or lower.

Mixed grain, or fuch as is grown on various foils, and in different fituations, fhould never be purchafed when it can be avoided, as it will be apt to difappoint the buyer, from the kernels fpiring at different times, and fome of them not at all; fo that after the couch is dried, fome part of it will only be half malted, and a great deal not malted at all.

The following method is recommended to difcover malt that has been made of mixed, or in part unripe barley. Take a bowl of water, throw into it a couple of handfuls of the malt, giving it a gentle flirring, and the barley which has not been malted will fink to the bottom; the halfmalted grains will have one end funk, being in a vertical pofition; and the true good malt fwim. It is, however, remarked, that the fame barley, though ever fo good, will not malt alike well at all times : for inftance, take it as foon as it is housed, it comes well, but while it is in its fweat, by no means fo; yet after it has done fweating, it comes well again, and bar ey which has been got in early in a very dry feafon, makes but indifferent malt; while the fame barley, if it is left abroad till rain falls on it to loofen the hufk from the kernel, malts very well, and yields a large increase. Also old barley, mixed with that of the last harveft, does not malt well, as it does not all fpire or put forth its beard, at the fame time. These niceties, though little attended to, are of importance in the making of good malt in all cafes.

Several regulations relating to the manufacture and fale of malt are enacted by various and fucceffive acts of the Britifh legiflature; of which the principal are as follow.

By 12 Ann. ftat. 1. cap. 2, continued yearly, and by 33 Geo. II. cap. 7, there fhall be paid by the maker for all malt made in England, except it be made for exportation only (12 Geo. c. 4.) a duty of nine-pence a buffiel: and by 10 Geo. III. c. 25, an additional duty of 151. per cent. which duty is under the management of the commiffioners and officers of excife. (See TAX, Malt.) By 43 Geo. 141. c. 69, c. 69, additional duties are likewife imposed. The last annual malt act is the 50 Geo. III. c. 1. Every maltiter shall take out a licence from the office of excise annually, paying for the fame 5s., if the quantity of malt made by him shall not exceed within the year, ending the 23d of June in each year previous to his taking out fuch licence, the quantity of 50 quarters.

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and a furcharge.

And every perfon who fhall first become a maltster, for every fuch licence 5s. and within 10 days after the 5th of July next after taking out fuch licence, fuch further additional fum as with the faid 5s. shall amount to the duty hereinbefore charged, according to the quantity of malt made by him within the preceding year. (43 Geo. III. c. 69.) If he shall neglect to take out fuch licence and renew the fame annual'y, 10 days at least before the end of the year, he shall forfeit 10l. (24 Geo. III. c. 41.) No malt shall be imported, on pain of forfeiting the fame and its value. (12 Ann. stat. 1. c. 2.) By the fame act places for making malt are to be entered, on pain of 50l.

The maltiter is required to give 24 hours notice within a city or market town, and elfewhere 48 hours notice in writing to the officer, of the time of the day when he intends to wet the corn to be made into malt; and he fhall not begin but between eight in the morning and two in the afternoon: nor empty any grain out of the ciltern, &c. uled for wetting or fleeping, except between feven in the morning and four in the afternoon: the omiflion of fuch notice, &c. incurs a forfeiture of 100% by 3 Geo. III. c. 13. 42 Geo. III. c. 38. 48 Geo. III. c. 74. Out of every 20 bufhels of malt, gauged and charged upon

the floor, after the fame shall have been taken out of the ciftern or other utenfil, by the space of 26 hours or more, and before it shall be dried upon the kiln, shall be allowed 10 bushels, and fo in proportion for any greater or lefs quantity. But if corn be continued under water for 40 hours, before the water be taken from it, the maltiter shall not be entitled to the faid allowance. (42 Geo. III. c. 38. 33 Geo. II. c. 7.) Every round bushel, with a plain bottom, 18<sup>1</sup>/<sub>2</sub> inches wide throughout, and eight inches deep, shall be deemed a legal Winchefter bushel. (12 Ann. stat. 1. c. 2.) No maltiter shall wet, fprinkle, &c. any corn or grain in the procefs of being made into malt, after the fame has been emptied out of the fleeping veffel, until the expiration of 12 days, or 28S hours, on pain of 200% (48 Geo. III. c. 74.) And if malt be wetted after it hath been taken from the kiln, and before it be delivered to the brewer who may have agreed for the fame, except in the ordinary procefs of brewing beer from fuch malt ; every fuch offence shall incur a forfeiture of 100% (42 Geo. III. c. 38.) And by 48 Geo. III. c 74, the penalty incurred by every workman, who shall wet corn contrary to the provisions above-mentioned, is 50%, and in default of payment, commitment to the house of correction for a term, not exceeding 12 months. But

a maltfler may drain water from grain whilft fleeping before the expiration of 40 hours after being first wetted; provided that no fuch water shall be drained unless the maltster shall have given notice of the fame and the precife time between eight in the morning and four in the afternoon ; nor fhall the water be drained more than once during the faid fpace of 40 hours, and fuch corn or grain shall be again completely covered with water within one hour from the begisning fo to drain. (42 Geo. III. c. 38.) Servants of maltsters beginning to wet or remove any corn or grain, in a manner contrary to this act, may be fined 50% by any justice, who may commit him for non-payment. (48 Geo. III. c. 74.) By 42 Geo. III. c. 38, excife officers may at all times enter every malt-houfe or place ufed for the making of malt, and furvey; and the penalty of obstruction is 2001. (See 44 Geo. III. c. 34.) And if the officer shall refuse or neglect (after demand in writing, 12 Geo. II. c. 28.) to leave a copy of the gauge for the maker at the time of taking it, he shall forfeit 40s. The officer shall measure corn making into malt by the gauge only, and not by the bufhel. (12 Ann. ft. 1. c. 2.) By 2 & 3 Edw. VI. c. 10, no perforfhall make any barley malt, except in June, July, and August, which fhall not be three weeks at leaft in making; nor in thefe months, under 17 days, (unlefs it be for his own houfe,) on pain of forfeiting for every quarter 2s.; and felling of malt, which has not been well dreffed, fo that there may not be fanned out of one quarter half a peck of dust or more, incurs a forfeiture of 20d. for every quarter : and mixing bad malt with good for fale is liable to a forfeiture of 2s. for every quarter. In the process of malting, preffing of malt in the ciftern to prevent its fwelling, mixing corn of one wetting with corn of a former wetting, and mixing malt with unmalted corn, incur each of them a penalty of 5s. a bushel. (1 Geo. III. c. 3. 2 Geo. II. c. 1. 1 Geo. I. c. 2. 48 Geo. III. c. 74.) Again, mixing of malt that has been gauged with the ungauged, fubjects to a forfeiture of 2001. (I Geo. III. c. 3.) By 48 Geo. III. c. 74, if any maltfter shall tread, ram, or otherwise force together in the ciftern, &c. any grain fleeping or fleeped in order to its being made into malt, he shall forfeit 100% initead of the fum of 5s. for every builted of corn or grain fleeping or fleeped, that shall be fo trodden, &c. mentioned in 48 Geo. III. c. 2.; and if any corn or grain, in the procels of making malt, be found fo hard and compact, as to manifelt its having been forced together for preventing its rifing and fwelling, the maltiter, &c. in fuch cafe shall forfeit 100l.

If any maltiter, &c. fhall fraudulently conceal any grain making into malt from the view of the gauger, or officer appointed to take an account of the fame, he shall forfeit 2001. (48 Geo. III. c. 74.) And any maltiter fraudulently conveying away from the ciftern, &c. any fleeping or part of any fleeping of corn making into malt, fo that no gauge can be taken in the back by the officer, thall forfeit 100% (I Geo. III. c. 3. 48 Geo. III. c. 74.) By the latter act, the penalty for erecting or extending cilterns, &c. for the manufacture of malt, without previous notice, is 2001. The maltiter is required to make monthly entry at the office of excife of all the malt made by him in fuch month (for fale or not for fale), on pain of 100l. (12 Ann. ftat. 1. c. 2. 44 Gco. III. c. 34.) By 48 Geo. III. c. 74, every maltiter shall within the space of 14 days, next after the time of entry (as before) clear away all the duties, unlefs fecurity fhall have been given, to the fatisfaction of the commiffioners of excife, by bond in double the value of fuch duties as are likely to become due within any five months, for the due payment

payment at the end of every four months at the day of entry, and if fuch fecurity be not given, and any maltfler, &cc. neglect to clear off at the end of 14 days fuch fums as fhall have become due, he fhall for every fuch offence forfeit double the duties.

A drawback of the duty is allowed for malt damaged in exportation, and alfo for malt deflroyed by fire or water. (12 Ann. flat. 1. c. 2.) By the 12 Geo. c. 4. and 33 Geo. II. c. 7, no mait entered and made for exportation thall be liable to the duties, and no drawback shall be allowed for any malt exported. By I Geo. III. c. 3, and 44 Geo. III. c. 16, there shall be allowed for every 20 quarters of grain made into malt for exportation 30 quarters of malt and no more, on exportation : and notice shall be given of steeping and the quantity, on pain of 50% and this fhall be kept feparate from that defigned for home confumption, on pain of 5s. a bulhel, (12 Geo. c 4.) and the corn of one fleeping thall be kept feparate from any other, until it hath been measured. on pain of 50%. (3 Geo. II. c. 7.) Perfons oppoling officers shall forfeit 50% (12 Geo. c. 4.) Notice of measuring shall be given ; and the malt carried on ship-board, or kept feparate and locked up, on pain of 50l. (12 Geo. c. 4. 3 Geo. II. c. 7. 50 Geo. III. c. 1.) Opening fuch locks, and carrying away the malt, without confent of the officer, or notice given to him, incur a forfeiture of 100l. (3 Geo. II. c. 7. 50 Geo. III. c. 1.) The officer having received 40 hours notice shall attend, keep an account of the malt delivered out, and of the perfon to whom it belongs, and give a certificate to the officer of the division to which it is to be removed, who fhall file the fame and make entry thereof: and if the proprietor neglect to deliver fuch certificate, he shall forfeit 501. (12 Geo. c. 4.) Those intending to thip malt for exportation thall give 48 bours notice to the officer of the port in writing, with the name of the ship, on pain of 5r. a bushel. The ship fhall be locked, and perfons breaking open the hatches, forfeit 50%. The landing of malt after flipping for exportation, fubjects, befides the penalty of the bond for its exportation, to a forfeiture of the fame, and treble the value. (I Geo. III. c. 3. 50 Geo. III. c. 1.) Storehoufes shall be cleared out in 15 months, on pain of 50%. Unmalted oats or barley mixed among malt for exportation incurs a forfeiture of 51. a bushel. (6 Geo. c. 21.) If ground malt shall be exported, it shall be computed at so many bushels as it contained before it was ground. (12 Ann. ft. 1. c. 3.) The penalties relating to this article (unlefs otherwife directed) fhall be fued for, levied and mitigated as by the laws of excife, or in the courts at Westminiter; half to the use of the king, and half to him that shall fue. (6 Geo. c. 21. 24 Geo. II. c. 40. 44 Geo. III. c. 38.) Perfons aggrieved may appeal to the next quarter feffions, giving fix days notice in writing. (12 Ann. ft. 1. c. 2. I Geo. II. ft. 2. c. 16.) The act 48 Geo. III. c. 74. has made feveral alterations of the penalties and regulations pertaining to the making of malt, and enacted feveral provisions by which maitsters and makers of malt are to afcertain, and make entry of the quantity of barley in their poffeffion, and alfo other provisions for rendering appeals more certain; for which we refer to the act itfelf. (See BARLEY and CORN.)

The infufion of malt has been much recommended as an antifcorbutic. See SCURVY and WORT.

Good malt may be made of the grain of the maize or Indian corn, but then a particular method must be taken for the doing it. Our barley malt makers have tried all their skill to make good malt of it in the ordinary way, but to no purpole; that is, the whole grain will not be this way

malted or rendered tender and floury, as in other malt; for it is found, by experience, that this corn, before it be fully malted, muft fprout out both ways, that is, both roof and blade, to a confiderable length, that of a finger at leaft and if more the better. For this purpole it muft be laid in a heap a convenient time; and in this procefs, if it be of a fufficient thicknefs for coming, it will quickly heat and grow mouldy, and the tender fprouts will be for entangled, that the leaft moving of the heap will break them off; and the farther maturation of the grain into malt, will be hindered by this means; and on the other hand, if it be laid thin, and often thirred and opened to prevent too much heating, those fprouts which have begun to fhoot ceafe growing, and confequently the corn again ceafes to be promoted to the mellownefs of malt. Phil. Tranf. N 142.

To avoid all thefe difficulties, the following method is to be used : take away the top of the earth in a garden or field, two or three inches, throwing it up half one way, and half the other; then lay the corn for malt all over the ground fo as to cover it; the earth that was pared off is now to be laid on again, and nothing more is to be done till the field is all over covered with the green floots of the plant. The earth is then to be taken off, and the roots of the grain will be found fo entangled together, that they will come up in large cakes or parcels; it mult be gently washed in order to take off all the dirt, and then dried on a kiln, or on a clean floor exposed to the fun. Every grain of the maize will be thus transmuted into good malt, and the beer brewed with it will be very pleafant and very wholefome, and of an agreeable brown colour, but very clear.

It may be worth trying whether the fame procefs is not with due care applicable to the mating of turnips, potatoes, carrots, parfnips, and the like. It might poffibly be of fervice alfo to attempt this lefs laborious way of making malt of barley and other fmall grains: the difadvantages would be the not fo eafily feparating the dirt from the grain as in the larger kind; and as barley requires the root only, not the ear, to fhoot in order to the making of malt, it would be fome difficulty to know the exact time of taking it up; but with all thefe difadvantages the method is worth a trial.

MALT-Duft, in Agriculture, the duft or fubftance that feparates from the malt in the act of drying, or during its preparation. It is fometimes called mait combs, and has been found uleful as a manure, in leffening the cohefion of ftiff heavy foils. But it may probably be made use of to the greatest advantage, as a top dreifing when fown over crops in the early Ipring featon. The following experiments are recorded, with refpect to the difputed point of its being more adapted to barley than wheat crops. It has often been afferted, by fome, that malt-duft is much better fuited as a manure to barley than wheat; as from the latter lying a whole year in the ground, and the malt-duft being fown with it, the virtues of the manure are exhaulted long before the fummer, when the corn principally wants nouriflument ; being too early advanced in i s growth, and rendered winter-proud by it; while others, contradicting this affertion, fay it is belt for wheat, making it appear, that it often caufes very good crops of corn, particularly after a hard winter. In order to make fome experiments to afcertain this matter, a field of ten acres was fixed upon, which had borne a good crop of horfe-beans; after which it was fown with turnips which, being fed off, it was fummerfallowed, being intended for wheat. The foil was a fliffish loam, in good heart, and tolerably clean. It was divided

by

by deep furrows into ten equal parts, each containing one acre, and numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. The whole field during the course of the fallowing had four ploughings given it, which reduced it to a fine tilth or mould. As wheat-feed time came, No. I was fown broadcaft, with three bushels of wheat, and ploughed in, laying on no manure whatever. No. 2 was fown with the fame quantity of wheat, after which ten quarters, or eighty bushels, of malt-dust were strewed over it, and that and the feed ploughed in together. No. 3 was also fown with wheat in the fame manner, except that the ftrewing on the malt-duft was deferred till the latter end of January. No. 4 had a dreffing of dung in the ordinary way, and was fown with three bufhels of wheat like the other parts. No. 5 was dreffed by fheep-folding, and was also in like manner fown with wheat. No. 6 was sown with wheat in the fame quantity : and in February, after fowing, received a half dreffing of very rotten dung which had been feveral times turned and mixed. No. 7, after receiving a ploughing in the fpring, was fown with ten pecks of barley, which was harrowed in, and no manure at all applied. No. 8 was fown with barley, as above, but had ten quarters of malt-dust laid on it. No. 9 had in the winter a good dreffing of dung, and was in the fpring fown with the fame quantity of barley. No. 10 was fown with barley, like No. 8, only it had five inftead of ten quarters of maltdust laid on it.

It is obferved, that all the pieces of wheat were fown the first week in October, and all the barley the fecond week in March. In January, on examining the wheat, it was found that the acre marked No. 2 looked most forward and flourishing ; though there was in appearance but little difference between that and No. 4. The Nos. 1, 3, and 6, neither of them looked fo vigorous as those already-noticed; and No. 5 feemed rather thin on the land; but the wheat-plants were in good condition and healthy. And on another examination in May, of the wheat-crops, it was found that No. 1 was tolerably clean and promifed well; and No. 2 gave hopes of a large crop, and was furprifingly clear of weeds. No. 3 was greatly improved fince the laying-on of the dreffing of malt-duft. No. 4 looked very vigorous and strong, but was very foul, having feveral forts of weeds not to be met with in other parts of the land. No. 5 was thin of plants, and they did not branch much : however, they ftill feemed healthy and ftrong. No. 6 was like No. 3, greatly improved ; but it was foul, and what appeared strange, had many weeds of a nature quite different from those with which No. 4 was infefted, though the dung laid on both thefe parts was taken from the fame heap.

And at this time, on looking at the pieces fown with barley, No. 7 was found promiting and clean. No. 8 was forwarder, and afforded the prospect of a large crop. No. 9 was forward and fine, but foul with weeds. No. 10 bore much the fame appearance as No. 1, and promifed well.

At harvest, No. 2 of the wheat was first fit to reap, after which fucceeded No. 4; the rest were ready nearly at the fame time.

Of the barleys, Nos. 8 and 10 were first ready to mow.

It is almost unneceffary to obferve, that those crops which were clearest of weeds were the foonest fit for carrying.

These crops were all laid feparately, as well as all feparately threshed, and dressed as early as possible in the winter.

The produce of the feveral crops, on being diffinctly noted, were the following :

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## Crops.

- 2,	manured, wheat manured with malt-duft when fown' manured with malt-duft after Chrift-	Bufhels. 20 28	Pecks. I Š
	mas, by way of top-dreffing . manured with dung in the ordinary	40	Ť
	way folded with fheep	32	2
- 6,	dreffed with rotten dung in February	29 30	- 3
- 7,	unmanured barley	3 <sup>12</sup> °	\$
	duft when fown	48	0
— 9, — 10,	manured with dung in the winter - manured when fown, with five quar-	40	2
	ters of malt-duft	44	0

From thefe trials it is concluded, first, that when maltdust is used as a manure for wheat, it is the best to lay it on by way of top-dreffing after the corn is come up, as the crop of No. 3 yielded above twelve bushels more than that of No. 2; and it is supposed that the virtue of the maltdust laid on No. 2 was exhausted before it could be of any effential fervice to the crop, whereas, in No. 3 the manure began to yield forth its virtues just as the wheat-plants began to be in want of a fresh supply of nourishment. It was also evident, that the grains of wheat which grew on No. 2 were thinner and had less substance than those of No. 3, the grain of which was fine, plump, and heavy.

It was also clear, from the produce of No. 4, that maltdust is, in many cases, a better manure for wheat than dung, not only as it gives a larger increase, but also because it does not stock the land with destructive and devouring weeds.

The wheat grown on No. 5, was as fine as that of No. 3, but confiderably lefs in quantity, as appears by the account.

The method purfued in No. 6 is not defirable : it is a good alternative, if the farmer happens to have too little dung to drefs all his fallow-lands with.

It is alfo fuppofed that malt-duft is a very good and profitable manure for a barley crop; but the yielding of No. 10 being forty-four bufhels, and of No. 8 only forty-eight bufhels, which laft is not an increafe in proportion to the additional quantity of manure laid on, it may be concluded, that eight quarters, or fixty-four bufhels, of malt-duft is the proper quantity to lay on an acre for a barley crop, and that at the time of fowing. In fpeaking of malt-duft, it is meant the kiln-duft, or that which falls from the malt in drying: as to the tail-duft, that falls through the fcreen whilf the malt is cleaning before it is put in facks, that may be applied to a better ufe, being generally given to pigs, and often to cows, in which laft cafe it makes them give a great deal of milk.

It has been fuggested that the virtue of malt-dust, as a manure, lasts only for one crop; but this is a mistake, for when the manure is laid on in January or February, a good crop of the green kind may be had after the wheat.

This manure is fuppofed to be of a very warm nature; this has induced many farmers to think that it may burn crops; and it may, perhaps, do fo on a hot gravelly foil; but on clay land or a ftiff loam, it feldom or ever does any damage: and indeed the only danger is a dry time enfuing after it is fpread on the land, for the first shower of rain washes it in, and secures the crop from all hazard of being burnt or injured in that way.

It is fuppofed by fome, that malt-dust is for a stiff foil D d a better

Produce.

a better manure than dung; but the difficulty is, whether it is most profitable to lay it on when the wheat is fown, or by way of top-dreffing in January or February. The above experiments feem to flew, that the belt time to drefs heavy land with it, is in January or the following month.

It is also stated, that nothing surpasses this manure when laid on cold grafs grounds, to the amount of about eight quarters or fixty bufhels an acre. Its effects in this way are faid to be very great.

In an experiment of Mr. Bedford's, in which a piece of land was manured with this fubiliance at the rate of four quarters to the acre, and fown with barley and clover, the barley was very luxuriant, producing near feven quarters per acre, and the clover extremely fine ; from which it is concluded, that it is a valuable fort of manure, being cheaper than rape-dult or any other fort of top-dreffing, as it only coffs about twelve shillings the acre.

About Dunstable this fort of manure cofts one shilling a bufhel, is fown by hand at the rate of from twenty-four to thirty-two bufhels the acre over the barley land, and har-rowed-in with the feed. It is feldom ufed to wheat in that diffrict, but would probably answer well to it as a topdreffing, in the proportion of about thirty bufhels to the acre, fown over the crops in March.

The black malt-duft, or that which falls through the kiln-plate, is preferable to the white, from the feeds of weeds being deltroyed by the heat in drying.

MALT, for the manner of preparing liquors of, fee BREW-ING.

MALT Liquors have different names as well as different virtues, properties, and ules, both from the different manners of preparing the malt, whence they are diffinguished into pale and brown ; and from the different manners of preparing or brewing the liquors themfelves, whence they are divided into beer and ale, flrong and fmall, new and old.

Malt drinks are either pale or brown, as the malt is more or lefs dried on the kiln; that which is the flendereft dried, tinging the liquor leaft in brewing, and therefore being called pale : whereas that higher dried, and as it were roafied, makes it of a higher colour. A mixture of both these makes an amber colour; whence feveral of thefe liquors take their name.

Now, it is certain, the pale malt has most of the natural grain in it, and is therefore the most nourishing ; but for the fame reafon, it requires a thronger conflication to digeft it. Those who drink much of it, are usually fat and fleek in their bloom, but are often cut off by fudden fevers; or, if they avoid this, they fall early into a diffempered old age.

The brown malt makes a drink much lefs vifcid, and fitter to pass the several strainers of the body ; but, if very itrong, it may lead on to the fame inconveniences with the pale; though a fingle debauch wears off much more eafly in the brown.

those brewed with hard waters, as those of fprings and wells, becaufe the mineral particles, with which these waters are impregnated, help to prevent the cohefions of those drawn from the grain, and enable them to pass the proper fecretions the better; as the vifcid particles of the grain do likewife defend thefe from doing the milchief they might otherwife occasion. But foster waters feem best fuited to draw ill humours. out the fubftances of high-dried malts, which retain many fiery particles in their contexture, and are therefore best lost are rendered more or lefs wholefome. Age feems to do in a fmooth vehicle.

chiefly confift in the ule of hops, as in beer ; or in the more fparing use of them, as in ale.

The difference made by hops is best difcovered from the nature and quality of the hops themfelves : thefe are known to be a fubtle grateful bitter : in their composition, therefore, with this liquor, they add fomewhat of an alkaline nature, i. e. particles that are fublime, active, and rigid. By which means, the ropy vifcid parts of the malt are more divided and fubtilized; and are, therefore, not only rendered more easy of digettion and fecretion in the body, but alfo, while in the liquor, they prevent it from running into fuch cohefions as would make it ropy, vapid, and four.

For want of this, in unhopped drinks, that clammy fweetnefs, which they retain after working, foon turns them acid, and unfit for ufe; which happens fooner or later, in proportion to the ilrength they receive from the malt, and the comminution they have undergone from fermentation.

It is a common opinion, that ale is more diuretic than beer, that is, liquor lefs hopped more than that with a greater quantity of hops in it : which may hold in fome conftitutions, becaufe ale being more imooth, foftening, and relaxing, where urine is to be promoted by enlarging the paffage, as in thin, dry conflicutions, this is the most likely to effect it. But where the promoting of urine is to be done by attenuating and breaking the juices, and rendering them more fluid, it is certainly beft anfwered by those drinks which are well hopped.

As to the diffute, whether or no hops tend to breed the ftone, it is too long to enter upon here. Quincy is of opinion, there is but little reafon for the affirmative fide of the queition; and, in general, makes no fcruple to fay that, for one constitution damaged by beer, there are numbers fpoiled by ale. This last manifestly fouls the glands, stuffs the veffeis with flime and vifcidity, makes the body unwieldy and corpulent, and paves the way for cachexies, jaundice, althmas, and at lait incurable droplies. The urinary paffages, alfo, which it is fuppofed to clear, will, in time, be filled by it with flough, and matter of as ill confequence as gravel.

The different ftrengths of malt liquors also make their effects different. The itronger they are, the more vifcid parts they carry into the blood; and though the ipirituous parts make these imperceptible at first ; yet when those are evaporated, which will be in a few hours, the other will be ienfibly felt by pains in the head, naufeoufnefs at the ftomach, and lassitude or listless to motion. This, thole are the molt fenfible of, who have experienced the extremes of drinking thefe liquors and wines; for a debauch of wive they find much fooner worn off, and they are much more lively and brifk afterwards, than after intemperately using malt liquors, whole vifeid remains will be long before they be flaken off.

Malt liquors, therefore, are, in general, the more whole-Dr. Quincy obferves, that the best pale malt liquors are fome for being fmail, i. e. of fuch a strength as is liable to carry a fmall degree of warmth into the ftomach, but not fo great as to prevent their being proper diluters of the necellary food. Indeed, in robuft people, or those who labour hard, the vifcidities of the drink may be broken into a convenient nourifhment; but in perfons of another habit and way of living, they ferve rather to promote obstructions and

The age of malt liquors is the last thing by which they nearly the fame thing as hops; for those liquors which are For the differences in the preparation of malt liquors, they longest kept are certainly lefs vifeid; age breaking the vifcid

eid parts, and, by degrees, rendering them fmaller, and fitter for fecretion.

But this is always determined according to their firength; in proportion to which, they will fooner or later come to their full perfection, as well as decay; for, when ale or beer is kept till its particles are broken and comminuted as far as they are capable, then it is that they are beft; and, beyond this, they will be continually on the decay, till the finer fpirits are entirely efcaped, and the remainder becomes vapid and four.

MALT Diffillery. This is an extensive article of trade, and by which very large fortunes are made. The art is to convert fermented malt liquors into a clear inflammable fpirit, which may be either fold for use in the common state of a proof strength, that is, the same strength with French brandy; or is rectified into that purer spirit usually fold under the name of spirit of wine; or made into compound cordial waters, by being distilled again from herbs and other ingredients. See BREWING, SPIRITS, and WASH.

To brew with malt in the most advantageous manner, it is neceffary, 1. That the subject be well prepared; 2. That the water be suitable and duly applied; and, 3. That some certain additions be used, or alterations made, according to the feason of the year, and the intention of the operator; and by a proper regulation in these respects, all the fermentable parts of the subject will thus be brought into the tincture; and become fit for fermentation.

The due preparation of the fubject confifts in its being juffly malted and well ground. When the grain is not fufficiently malted it is apt to prove hard, fo that the water can have but very little power to diffolve its fubftance; and if it be much malted, a part of the fermentable matter is loft in that operation. The harder and more flinty the malt is, the finer it ought to be ground ; and in all cafes, when intended for diffillation, it is advifable to reduce it to a kind of finer or coarfer meal. When the malt is thus ground, it is found, by experience, that great part of the time, trouble, and expence of the brewing is faved by it, and yet as large a quantity of fpirits will be produced; for thus the whole substance of the mait may remain mixed among the tincture and be fermented and diffilled among it. This is a particular that very well deferves the attention of the malt diffiller, as the trade is at prefent carried on; for the difpatch of the bufinels, and the quantity of fpirit procured, are more attended to than the purity or perfection of it.

The fecret of this matter depends upon the thoroughly mixing, or brifkly agitating and throwing the meal about, first in cold, and then in hot water; and repeating this agitation after the fermentation is over, when the thick turbid wash being immediately committed to the still, already hot and dewy with working, there is no danger of burning, unlefs by accident, even without the farther trouble of ftirring, which in this cafe is found needlefs, though the quantity be ever fo large, provided that requifite care and cleanlinefs be used; and thus the bufinefs of brewing and fermenting may very commodioufly be performed together, and reduced to one fingle operation. Whatever water is made choice of, it mult fland in a hot flate upon the prepared malt, especially if a clear tincture be defired, but a known and very confiderable inconvenience attends its being applied too hot, or too near to a flate of boiling, or even fealding with regard to the hand. To fave time in this cafe, and to prevent the malt running into lumps and clods, the beft way is to put a certain meafured quantity of cold water to the malt first; the malt is then to be furred very well with this, fo as to form a fort of thin uniform paste or

pudding; after which the remaining quantity of water required may be added in a flate of boiling, without the leaft danger of making what, in the diftillers language, is called a pudding.

In this manner the due and neceffary degree of heat in the water, for the extracting all the virtues of the malt, may be hit upon very expeditioully, and with a great deal of exactnefs, as the heat of boiling water is a fixed ftandard which may be let down to any degree by a proportionate mixture of cold water, due allowances being made for the feation of the year, and for the temperature of the air.

This little obvious improvement, added to the method juft above hinted for the reducing brewing and fermentation to one operation, will render it practicable to very confiderable advantage, and the fpirit improved in quality as well as quantity.

A much more profitable method than that ufually practifed for the fermenting malt for diffillation, in order to get its fpirit, is the following: Take ten pounds of malt reduced to a fine meal, and three pounds of common wheatmeal: add to thefe two gallons of cold water, and flir them well together, then add five gallons of water boiling hot, and flir all together again. Let the whole ftand two hours, and then flir it again, and when grown cold, add to it two ounces of folid yeaft, and fet it by loofely covered in a warmifh place, to ferment.

This is the Dutch method of preparing what they call the wafh for malt fpirit, whereby they fave much trouble, and procure a large quantity of fpirit : thus commodioufly reducing the two bufineffes of brewing and fermenting to one fingle operation. In England the method is to draw and math for fpirit as they ordinarily do for beer, only inflead of boiling the wort, they pump it into large coolers, and afterwards run it into their fermenting backs, to be there fermented with yeaft. Thus they beftow twice as much labour as neceflary, and lofe a large quantity of their fpirit by leaving the gross bottoms out of the ftill for fear of burning.

All fimple fpirits may be confidered in their different flates of low wines, proof fpirit, and alcohol, the intermediate degrees of flrength being of lefs general ufe; and they are to be judged of only according as they approach to, or recede from, thefe. Low wines, at a medium, contain a fixth part of pure inflammable fpirit, five times as much water as fpirit neceffarily ariting in the operation with a boiling heat. Proof goods contain about one-half of the fame totally inflammable fpirit; and alcohol entirely confifts of it. See SPIRITS.

Malt low wines, prepared in the common way, are exceedingly naufeous; they have, however, a natural vinofity, or pungent agreeable acidity, which would render the fpirit agreeable to the palate, were it not for the large quantity of the grofs oil of the malt that abounds in it. When this oil is detained in fome meafure from mixing itfelf among the low wines, by the ftretching a coarfe flannel over the neck of the flill, or at the orifice of the worm, the fpirit becomes much purce in all refpects ; it is lefs fulfome to the tafte, lefs offenfive to the fmell, and lefs milky to the eye. (Shaw's Effay on Diffillery.) When thefe low wines, in the rectification into proof fpirits, are diffilled gently, they leave a confiderable quantity of this grofs fetid oil behind them in the ftill along with the phlegni; but if the fire be made fierce, this oil is again raifed and brought over with the fpirit; and being now broken fomewhat more fine, it imprognates it in a more nauleous manner than at first. This is the common fault both of the malt diffiller and Dd 2 of

of the rectifier; the latter, inflead of feparating the fpirit from this nafty oil, which is the principal intent of his procefs, attends only to the leaving the phlegm in fuch quantity behind, that the fpirit may be of the due ftrength as proof or marketable goods, and brings over the oil in a worfe flate than before. To this inattention to the proper bufinefs of the procefs, it is owing that the fpirit, after its feveral rectifications, as they are mifcalled, is often found more flinking than when delivered out of the hands of the malt diffiller. All this may be prevented by the taking more time in the fubfequent diffillations, and keeping the fire low and regular, the fudden firring of the fire, and the hafty way of throwing on the frefh fuel, being the general occafions of throwing up the oil by fpurts, where the fire in general, during the procefs, has not been fo large as to do that mifchief.

The use of a balneum Mariz, instead of the common ftill, would effectually prevent all this mischief, and give a purer spirit in one rectification, than can otherwise be procured in ten, or indeed according to the common methods at all.

Malt low wine, when brought to the ftandard, or proof fpirit, lofes its milky colour, and is perfectly clear and bright, no more oil being contained in it than is perfectly diffolved by the alcohol, and rendered mifcible with that proportion of phlegm, which is about one-half the liquor; its tafte alfo is cleaner though not more pleafant; there being lefs of the thick oil to hang on the tongue in its own form, which is not the cafe in the low wines, where the oil, being undiffolved, adheres to the mouth in its own form, and does not pafs lightly over it.

When proof fpirit of malt is diftilled over again, in order to be rectified into alcohol, or, as we ufually call it, fpirits of wine, if the fire be raifed at the time when the faints begin to come off, a very confiderable quantity of oil will be raifed by it, and will run in the vifible form of oil from the nofe of the worm. This is not peculiar to malt fpirit, but the French brandy fhews the fame phenomenon, and that in fo great a degree, that half an ounce of this oil may be obtained from a fingle piece of brandy.

Malt fpirit, more than any other kind, requires to be brought into the form of alcohol, before it can be ufed internally, efpecially as it is now commonly made up in the proof flate, with as much of this naufeous and vifcous oil as will give it a good crown of bubbles. For this reafon it ought to be reduced to an alcohol, or totally inflammable fpirit, before it is admitted into any of the medicinal compofitions. If it be ufed without this previous caution, the odious tafte of the malt oil will be diftinguifhed among all the other flavours of the ingredients.

Malt fpirit, when it has once been reduced to the true form of an alcohol, is afterwards more fit for all the curious internal ufes than even French brandy, it being after this purification a more uniform, hungry, taitelefs and impregnable fpirit, than any other fpirits which we efteem fo much finer.

A pure fpirit being thus procured, should be kept carefully in vessel of glass or stone, well stopped to prevent the evaporation of any of its volatile part. If preferved in casks, it is apt to impregnate itself very strongly with the wood. The quantity of pure alcohol obtainable from a certain quantity of malt, differs according to the goodness of the fubject, the manner of the operation, the feason of the year, and the skilfulness of the workman; according to which variations, a quarter of malt will afford from eight or nine, to thirteen or fourteen gallons of alcohol. This should encourage the malt diffiller to be careful and diligent After every operation in this bufinefs, there remains a quantity of faints, which in their own coarfe flate ought never to be admitted into the true fpirit; thefe are to be faved together, and large quantities of them at once wrought into alcohol. It is eafy to reduce thefe to fuch a flate, that they will ferve for lamp fpirits. Their difagreeable flavour being corrected by the adding of aromatics during the diftillations, the reducing them to a perfect and pure alcohol is practicable, but not without fuch difficulties, as render it fcarcely worth the trader's while. One way of doing it is by diftilling them from water into water, and that with a very flow fire. By this means a pure alcohol may be made out of the fowleft faints.

The malt diffiller always gives his fpirit a fingle rectification *per fe*, in order to purify it a little, and make it up proof, but in this ftate it is not reckoned fit for internal uses, but ferves to be diffilled into geneva and other ordinary compound ftrong waters for the vulgar.

The Dutch, who carry on a great trade with malt fpirit, never give it any farther rectification than this, and it is on this account that the malt fpirit of England is in general fo much more in effeem. The Dutch method is only to diftil the wash into low wines, and then to full proof fpirit; they then directly make it into geneva, or elfe fend it as it is to Germany, Guinea, and the East Indies, for the Dutch have little notion of our rectification. Their fpirit is by this means rendered very foul and coarfe, and is rendered yet more naufeous by the immoderate ufe they make of rye meal. Malt fpirit, in its unrectified state, is ufually found to have the common bubble proof, as the malt diftiller knows that it will not be marketable without it.

The whole matter requifite to this is, that it have a confiderable portion of the grofs oil of the malt well broke and mixed along with it; this gives the rectifier a great deal of trouble if he will have the fpirit fine; but in the general run of the bufinefs, the rectifier does not take out this oil, but breaks it finer, and mixes it fafter in by alkaline falts, and difguifes its tafte by the addition of certain flavouring ingredients. The fpirit lofes in thefe proceffes the vinofity it had when it came out of the hands of the malt diftiller, and is, in all refpects, worfe, except in the difguife of a mixed flavour. Shaw's Effay on Diftillery.

The alkaline falts ufed by the rectifier, deftroying the natural vinolity of the fpirit, it is neceffary to add an extraneous acid in order to give it a new one. The acid they generally ufe is the *fpiritus nitri dulcis*; and the common way of ufing it is the mixing it to the tafte with the rectified fpirit: this gives our malt fpirit, when well rectified, a flavour fomewhat like that of French brandy, but this foon flies off; and the better method is to add a proper quantity of Glauber's ftrong fpirit of nitre to the fpirit in the ftill. The liquor in this cafe comes over impregnated with it, and the acid being more intimately mixed, the flavour is retained. See SFIRITUS nitri dulcis.

MALTA, in Geography, anciently Ogygia and Melite, from which latter the Saracens have formed Malta, an ifland in the Mediterranean, about fifty miles from the coaft of Sicily, twenty miles long, and twelve miles in its greateft breadth, and about fixty miles in circumference. It confifts of an immenfe white foft rock of free-flone, covered with a thin firatum of earth, moft of which has been brought from Sicily, feldom more than a foot above the furface of the rock; and this earth is removed once in ten years,

years, in order to clear the rock of a thick cruft which forms, and prevents the moisture from fufficiently penetrating, It was anciently reckoned a part of Africa, but now belongs to Europe. The foil, watered by the night-dew and well cultivated, produces cumin-feed, anife-feed, cotton, excellent fruits, fuch as melons, oranges, lemons, and particularly figs, vegetables, and pastures; but it yields neither grain nor wine fufficient for its inhabitants, who are eftimated at about 63 or 64,000, including those in the neighbouring islands. It furnishes plenty of excellent and finely-flavoured honey, fea-falt, confiderable fisheries, and a profitable coral-fifhery. The ifland is divided into fmall inclosures of free-ftone, is well planted, and contains feveral towns and villages; the principal of the former are La Valetta, Citta Vittoriofa, Senglea, Barmola, Citta Nuovo Cottonera, and Malta. The coaft is for the moft part fecured by fhelves and perpendicular rocks, without one port or fafe road for fhips; but on the east and weft fhores there are feveral commodious harbours. The two most confiderable are those on the S.E. fide, one called Marza Murzet, and the other Marza, which fignifies port, and is the largeft of the two. They are divided by an oblong peninfula, on which is built a ftrong fort or caftle, called St. Elmo, which defends the entrance into both. Within that of Murzet lies a fmall island, near which the fhips fuspected of infection are obliged to perform quarantine. Those places which are accessible are defended by fortifications of great ftrength, fo that it would be very difficult to reduce it by force. Mortars, the mouths of fome of which are fix feet wide, are cut out of the rocks near the different creeks, where a debarkation might be attempted. Confiderable quantities of fea-fhells and fifhbones petrified are found all over the island, even in parts most elevated and remote from the fea.

During fummer Reaumur's thermometer is generally below 25°, and feldom above 28°, or from about 88° to 95° of Fahrenheit. In the winter it is feldom lower than 8° below zero of Reaumur's, or 14° of Fahrenheit. The alternate changes from heat to cold are often very fudden. Cold is occafioned by the north and north-weft winds; and a fouth wind brings heat. This wind, paffing over the barren fultry continent of Africa, is dangerous, but is of no long duration, and frequently fucceeded by a calm, during which the heat is fuffocating. Whilft the firocco continues, iced beverages are copioufly used; and, therefore, fnow is confidered at Malta as one of the necessaries of life. It is brought from Sicily, and administered to the fick; and whenever there is a fcarcity, all that remains in the ice-houfe in entirely referved for the use of the hospitals. Cold bathing is also fuccefsfully used as a prefervative against the ill effects of the firocco.

This island has often changed its masters. Its original inhabitants were the Phæacians, who were expelled by the Phœnicians, and these again by the Greeks. It next became fubject to the Carthaginians, and they were fucceeded by the Romans, who established in it a prefect, as he is called in the Acts of the Apostles, ch. xxviii. 7, and this prefect was dependent on the prætor of Sicily. Upon the declenfion of the Roman empire, it fell under the dominion of the Goths, and afterwards of the Saracens. Roger, the Norman, carl of Sicily, took poffeffion of it about the year 1190; and from that time it continued under the dominion of the kings of Sicily, till it fell under that of Charles V., by his conqueft of Naples and Sicily, who gave it in 1525, by a grant which was ratified by the pope in 1530, to the knights of Rhodes, afterwards of Malta. (See the next article.) Charles V. was induced to make this grant by

an ambition of becoming the reftorer and fecond founder of an order, which for many ages had been devoted to the defence of Chriftians, and also by the hope of thus protecting the ifles of Sicily and Sardinia, the kingdom of Naples, and the coafts of Italy from the incurfions of the infidels; flipulating with the knights that they fhould maintain a perpetual war against the Turks and Corfairs. Thefe knights, after their establishment in Malta, fortified the ifland. Solyman, incenfed by obferving that his fhips were conitantly exposed to the attacks of enemies, which he had, in his own imagination, deftroyed when he drove them from Rhodes, determined, in 1565, to make an attempt against Malta. For this purpose he fent 30,000 men against the town of Malta, which was defended by 700 knights and 8000 foldiers, under the command of the grand mafter John de Valette, at the age of feventy-one When fome of his friends faw that their brave years. commander was wounded, they intreated him to retire: but he replied, "At feventy-one, can I finish my life more glorioufly than by dying with my brethren ?" After having fuftained a fiege of four months, they were relieved by a force of 6000 men, fent from Sicily to their fuccour, and the Turks were compelled to raife the fiege.

Hence this town obtained the name of "Citta Vittoriofa," which it retains to this day : La Valetta was built by La Valette, and called after his name. One of his fucceffors made a magnificent aqueduct in 1616, to bring water to this new city; and others constructed various works of importance to the fafety of the place. When the town was finished, the convent and habitation of the knights were removed hither. That the work might not be interrupted, when money failed, they paid in copper, which was afterwards called in at its full value. The infcription on it was, " Non æs fed fides," not money but loan. In procefs of time this ifland maintained itfelf against the whole Ottoman power; but the order was never rich enough to attempt foreign conquests, nor to equip numerous fleets. They were, however, as liberal as they were brave in affifting their neighbours, and also in defending themselves against the Turks and the Corfairs of Algiers and Tripoli. In the year 1724, a truce was concluded with the Turks for twenty-one years, fubject to renewal if both parties should think proper. While it continued, the Maltefe were to enjoy in the flates of the grand feignior the fame privileges as the French. They also flipulated for the exchange and ranfom of flaves. The fultan agreed not to give any affiftance to the flates of Barbary; and the treaty was to be void when any of the Chriftian princes were at war with the Porte. In 1798 the ifland furrendered to the French, and the knights were difperfed; and in September 1800, it was taken by the British, who retained the possession of it. The principal difadvantages, fays Barrow (Travels in Southern Africa, vol. ii.), that would refult to England by leaving Malta in the poffeffion of the French, appear to be, in the first place, the power it would give them of excluding our ships from that port, undoubtedly the best in the Mediterranean, and of increating their forces here to the complete destruction of our Mediterranean trade; and, fecondly, the means it affords of facilitating their views upon Egypt, by enabling them to throw into that country a force fufficient to renew their project upon India. See the next article.

Before the knights took poffession of that island, it was fo barren and uninviting, that when Charles V. offered it to them, they fent commiffaries to examine, and after their report, they could hardly be induced to accept the grant. But by fubfequent exercises of skill and industry, they have effected effected a furpriling alteration, not only in its means of de-fence, but in its internal cultivation. The capital of the ifland is " La Valetta," or Citta Nuova, which is fituated on the east coast, and was founded, as we have already obferved, in 1566, on an elevated peninfula, having at its extremity the calle of St. Elmo. This town contains the palace of the grand malter, the arfenal, the infirmary, the church of the prior of St. John, and hotels for the knights of different languages. On either fide of the peninfula is a good harbour. " Citta Vittoriofa" is a fortified town on a narrow point of land that projects into the Marza, or great harbour, oppofite to Valetta, and is defended by the ftrong caftle of St. Angelo, ftanding on a high rock, and com-municating with the town by a bridge. In this town was the palace of the inquifition, an arienal, and a lodgment of flaves; the Greeks have alfo a church here. "Senglea," or the ifle of St. Michael, is a confiderable town on a peninfula, feparated from Citta Vittoriofa by the canal Porto della Galere, and joined to the harbour by the canal Porto della Rennella. But we must not confound this Malta with old Malta, called "Citta Vecchia." Melita, or Medina, the capital, was a confiderable town previous to the arrival of the knights of Rhodes ; it is now a fmall fortified place and bifhop's fee, containing a cathedral and feveral religious houfes, on an eminence near the centre of the ifland. In its vicinity are extensive catacombs, which form a labyrinth. " Barmola" is a little town of 700 houfes behind Senglea. " Citta Nuovo Cottonera" is a regularly fortified town, including the old fort of St. Margherita. The five towns above enumerated, may be confidered as portions of one large city, feparated from each other by havens, and containing 20,000 inhabitants. The houfes are built of flone, flat-roofed, and covered with plaifter. The harbours are capable of receiving whole fleets; and, as the fituation is naturally ftrong, no art is wanting to render the fortifications impregnable.

"Forte di S. Thomaffo" flands on a point of land projecting into the fea, about two miles S.E. of the capital, "Malta." "Forte Roffo" flands on a peninfula opposite to the ifland of Comino.

The climate of Maltaris not infalubrious : the exceffive heat being mitigated by the welterly and north-welterly winds. Although there are no rivers in the ifland, there are intersperfed some excellent springs of fresh water; but where thefe fail, the people are forced to dig wells in the rock. Their towns are commonly supplied by rain-water, which they preferve in cilterns. Fuel is very fcarce, as there is little wood upon the ifland; fo that the common people are under a neceffity of using dried cow-dung or wild thillles to drefs their meat, heat their ovens, and warm their apartments in cold weather. Although patturage is fcarce, they breed here a great number of theep and goats, whole field is exquilite, as they chiefly feed on aromatic plants that grow on the rocks. Here are hogs in abundance, and good affes, mules, and fome horfes that are fed with barley and chaff. The poultry are large ; those of the wild kind, particularly partridges, come from other countries in large flights, effectially in the months of March and October.

The Malteferefemble the inhabitants of Barbary; and their language is nearly the fame, being the old Punic or Arabic, which is very differently fpoken in different places. But in the city of Valetta and among perfons of rank the language most in use is the Italian. The natives are industrious, active, economical, and brave; but they are mercenary, passionate, jealous, superstitious, and vindictive. Their drefs in general confits of a cotton shirt, a veft, a cloak, with a

girdle round the waist. They also wear trowsfers, and a fort of shoes called "korch," which is merely a leathern fole, with strings to fasten it round the leg. Their cap is white or coloured. They are remarkably temperate; a clove of garlic, or an onion, anchovies dipped in oil, and falted fish, being their usual diet. On great festivals they eat pork.

Their principal trade is in cotton; of which a great quantity is annually exported. The imports are corn, cloth, wood, oil, wine, brandy, &c. As they are feldom without cruifers at fea, their captures of the Turkish and Barbary corfairs conflitute the principal branches of their commerce; for they are thus able to furnish Sicily and other parts of the Levant, with fpices, fugar, and other commodities, in return for which they bring back grain, pulfe, flefh, both fresh and falted, wood, oil, falt, and other necellaries. But the chief profit of thefe goes to the order, the native inhabitants having no other fhare than by the exchange they make of them with the produce of their own lands and industry. The forces of the ifland, exclusive of the knights and those who belong to the order, confist of those who are able to bear arms, and who are in general robuft and well difciplined. They are obliged, at the firing of the fignal cannon three times, to appear under their proper standards, in all their martial accoutrements. Under the discipline of the Maltele knights, they are become expert in the use of fire-arms. They are also reckoned good horfemen. Every knight that has four fcudi per day is obliged to maintain a horfe for his own use and at his own charge. The number of gallies which the order furnishes is greater or lefs, according to the exigence of the occafion. Thefe gallies are ftrongly built, well manned and commanded; having ufually each 100 warriors and 25 knights on board; and that, which is called the "Capitania," and carries the flandard of the order, has most commonly 30 knights. Befides thefe, they have a number of galleons, and other inferior veffels, the crews of which confift chiefly of flaves, of whom they have feldom lefs than two or three thousand. All along the coaft the island is well garrifoned and fortified; and on the leaft appearance of danger, beacons are fet on fire on the high grounds, and thefe fignals are answered by the firing of the city guns; fo that the alarm is foon fpread through the whole island. The grand mafter has the whole revenue of Malta, as well as of Gozo, over which he is invefted with the fovereign power during his life. His revenues arife from a certain tax upon the ifland, and include the duties on falt goods imported and exported, and fuch like imports. Thefe, with fome additional perquifites, formerly amounted, communibus annis, to about 60,000 crowns. Boifgelin's Ancient and Modern Malta, &c. 3 vols. 4to.

Malta keeps accounts in fcudi of 12 tari, each taro being fubdivided into two carlini, 20 grani, or 120 piccioli. Thefe monies of account are valued both in filver money and copper money; meaning by copper money (not metal) but the current value of the coins of the ifland, and by filver money their value in foreign exchange. Silver money is to copper money as three to two. The gold coins afe double, fingle, and half Louis-d'ors, coined by the grand mafter Rohan, at 20, 10, and 5 fcudi, copper or current money. The filver coins are ounces and half ounces, coined by the fame grand mafter, at 30 and 15 tari ; fcudi and halves, at 12 and 6 tari ; pieces of one, two, and four tari, all in current money. The real copper coins are tari, and pieces of 10, 5,  $2\frac{1}{2}$ , and 1 grani. Spanifh quadruples pafs for  $38\frac{3}{4}$  fcudi ; Venetian fequins for 6 fcudi ; Dutch ducats for  $5\frac{1}{3}$  fcudi ; Sicilian ounces for  $6\frac{1}{4}$  fcudi ; Spanifh dollarg dollars for  $30\frac{1}{2}$  tari; current or copper money. The finenefs both of gold and filver is expressed in carats; but the gold is divided into 24 carats, and the filver into 12. Gold and filver are weighed by the pound of 12 ounces; the ounce is divided into 16 parts, or 32 trapess; and the trapess into 18 grani. This pound weighs 4888 English grains; fo that 720 lb. or oz. of Malta is = 611 lb. or oz. troy. According to the rate of coimage, the double Louis-d'or is to weigh  $\frac{2}{3\pi}$  of an oz. of Malta, or 260? English grains; and the gold is to be 20<sup>1</sup> carats fine. The ounce or piece of 30 tari is to weigh 1' oz. of Malta, or  $\frac{4}{2}8\frac{4}{2}$  English grains, and the filver is to be 10 carats (or  $\frac{1}{2}2$ ths) fine. The feudi and inferior filver coins are almost 9 carats, fine. The tingle Louis-d'or is worth 19s. 8d. Iterling; the piece of 30 tari, or  $2\frac{1}{2}$  fcudi, is worth 53 d. Thus the fcudo current money is worth 21 d. fterling.

The commercial weights are the heavy and the light cantaro; the former confifting of 111 heavy rottoli, each of  $2\frac{3}{2}$ lb.; the latter of 100 light rottoli, each of  $2\frac{1}{2}$ lb. The heavy cantaro is = 213lb. avoirdupois, and the heavy rottolo =  $30\frac{1}{2}$  oz. do. The light cantaro = 175lb. avoirdupois; and the light rottolo = 28 oz. do.; 10lb. of Malta = 7lb. avoirdupois.

The meafures are a falma of corn, nearly equal to an Englifh quarter, or 64 falma == 63 Englifh quarters: the caffilo, a meafure for oil, contains  $5\frac{1}{2}$  Englifh gallons. The canna, a long meafure, is divided into 8 palmi, and is 922 $\frac{1}{2}$  French lines, or  $81_1^{\circ}$  Englifh inches; hence 40 canna = 91 Englifh yards. The foot of Malta is  $11\frac{1}{6}$  Englifh inches, and 72 feet of Malta = 67 Englifh feet. The Sicilian weights and meafures are likewife ufed here, for which fee SICLY.

In 1808 the Sicilian dollar of  $2\frac{1}{2}$  foudi or 30 tari was exchanged for  $56\frac{1}{4}$  pence flerling, in government bills in England at 30 days fight. Kelly's Universal Cambift, vol. i. N. lat. 35<sup>-4</sup>2<sup>-</sup>. E. long. 14<sup>-10</sup>.

MALTA, a town of America, in Saratoga county, New York, taken from the weltern part of Stillwater; four miles E. of Balltown fprings.

MALTA, Knights of, an order of military religious, who have borne various other names; as Hofpitalers of St. John of Jerufalem, knights of St. John, knights of Rhodes, order of Malta, religion of Malta, &c.

About the year 1048, fome Neapolitan merchants founded a church after the Latin rite at Jerufalem, giving it the name of Santa Maria della Latina, or St. Mary of the Latins. They alfo founded a monaftery of religious after the order of St. Bennet, for the reception of pilgrims; and afterwards an hofpital near the monaftery, to take care of the difeafed, under the direction of a mafter or rector, to be nominated by the abbot of Santa Maria della Latina. Befides which, they alfo built a chapel in honour of St. John Baptift.

In 1099, Godfrey of Bulloign, having taken Jerufalem, endowed this hofpital with fome demefnes, which he had in France; and others imitating his liberality, the revenues of the hofpital became confiderably augmented. Upon this, Gerhard de Didier, a native of Provence, their rector, in concert with the Hofpitalers, refolved to feparate from the abbot and religious of Santa Maria, and to form a diflict congregation, under the name and protection of .St. John Baptilt : and hence it was that they had the name of "Hofpitalers, or Brothers of St. John of Jerufalem." Their habit was black; and they wore on their breafts a white crofs of eight points, in token of the eight beatitudes.

Pope Pascal II. by a bull in the year 1113, confirmed the donations made to this hospital, which he settled under the protection of the holy fee; ordering, that the reetors, after Gerhard's death, fhould be chofen by the Hofpitalers. Raymond du Puy, Gerhard's fucceffor, took the title of "mafter;" and he gave a rule to the Hofpitalers, which was approved by pope Calixtus II. in 1120. Such was the first rile of the order of Malta.

Their first grand-master, finding the revenues of the hofpital validly to exceed what was necessary for the entertainment of poor pilgrims, and difeafed perfons, refolved to employ the furplus against the infidels; and with this view he offered himfelf to the king of Jerufalem.

He divided his Hofpitalers into three claffes; the first confisted of nobles, whom he defined to the proteffion of arms, for the defence of the faith, and the protection of pilgrims; the fecond conflicted of priefts or chaplains, who were to fay mafs; and the third of fervitors, who were not noble, but were also appointed for the war. He also regulated the manner of admitting knights brothers; and had the whole confirmed in 1130, by pope Lenoceut II. who commanded that the frandard of the knights fliould be "gules, a full crofs argent."

After the lofs of Jerufalem, they retired first to Margath, then to Acre, which they defended very vigorously in 1290. After the entire lofs of the Holy Land they withdrew to Cyprus, where king Henry of Lusignan, whom they had followed thither, gave them the city of Limisson. Here they continued eighteen years, when, taking the island of Rhodes from the Saracens in 1308, they fettled there. And now it was that they first took the name of "knights," and foon after "knights of Rhodes."

Andronicus, emperor of Constantinople, granted to their grand maßter, Fulk de Villaret, the investiture of this order, and the donation was confirmed by pope Clement. The year following, with the affistance of Amadeus IV. duke of Savoy, they defended themfelves, and their island against an army of Saracens. In 1480, their grand maßter d'Aubuffon made a vigorous defence against Mahomet IL and preferved the island in fpite of a formidable army, which belieged it for the space of three months. But in 1522, it was attacked by Solyman II. with an army of 300,000 men, and taken by him, after having been in the possession of the knights 213 years.

After this lofs, the grand matter and knights retired first into the ifle of Candia. Some time after pope Clement VII. gave them Viterbo. Laltly, Charles V. in 1525, gave them the ifland of Malta, which grant was confirmed by the pope in 1530: and hence they obtained the appellation of "knights of Malta;" though their proper name is that of "knights of the order of St. John of Jerufalem;" and : their grand mafter among his other titles, still retains that of "maîter of the hofpital of St. John," and "guardian of the poor of our Saviour Jefus Chrift." The badge of the order is a "gold crofs of eight points enamelled white, and worn by all the knights at their breaft, pendant to a black ribbon." The knights of this order, whether novices or profeffed, when they go to war with the Turks, wear over their coats " a red jacket or tabard, charged both before and behind with a great full white crofs, without points." See the preceding article.

The order of Malta have no other dominions befides their ifland, and fome other little places in the neighbourhood, the chief whereof are Gozo and Comino.

The government is both monarchical and ariflocratical, the grand mafter being the fovereign, and the chapter the fenate. It is monarchical with regard to the inhabitants of Malta, and the ifles adjacent, and even with regard to the knights in every thing relating to the flatutes and rules of their their order; and it is ariftocratical with regard to the decifion of any important affairs, which are not to be difpatched but by the grand mafter and the chapter. There are two councils; the one ordinary, composed of the grand master, as chief, and the grand croffes; the other complete, contilting of the grand master, the grand croffes, and the two fenior knights of each language.

By the languages of Malta are meant the feveral nations of which the order is composed. Of these, authors have reckoned eight, viz. Provence, Auvergne, France, Italy, Arragon, Germany, Castile, and England.

The pillar (as he has been called) of the language of Provence is the grand commander of the order; he of Auvergne the grand marfhal; he of France the grand hofpitaler; he of Italy the grand admiral; he of Arragon grand confervator, or draper, as he was anciently called: the pillar of the language of Germany is grand bailiff; and he of Caftile grand chancellor; the language of England, which has been extinct fince the time of the Reformation under king Henry VIII. had for its pillar or chief, the grand turcopolier, or colonel of the cavalry. The language of Provence is the firft, on account of Gerhard, a native of Provence, or of Raimond du Puy, their firft grand mafter, who was a Provençal.

In each language there are feveral grand priories, and capital bailiages. To each language belongs a hall, where the knights eat, and hold their ordinary affemblies. Each grand prior has a number of commanderies.

The commanderies are either magilterial, or elfe by right, or, finally, by favour. The magilterial are those annexed to the grand mastership, of which there is one in each grand priory: commanderies by right are those which come by right of feniority; their feniority is computed from the time of their admission; but they must first have lived five years at Malta, and have made four caravannes, or cruifing voyages, on the Turks and Corfairs: commanderies by favour are those which the grand master, or the grand prior, have a right of conferring; one of these they confer every five years on whom they please. The noble knights are called knights by right; and none but these can be bailisfs, grand priors, or grand masters. Knights by favour are those who, not being noble of themselves, are raised on account of fome great exploit, or fome notable fervice, into the rank of nobles.

The fervitors, or ferving-brothers, are of two kinds: 1. The fervitors of war, whole functions are the fame with those of the knights. 2. The fervitors of religion, whole whole business is to fing the praises of God in the conventual church, and to officiate each in his turn as chaplain on board the vefiels and gallies of the order.

The brothers of obedience are priefts, who, without being obliged to go to Malta, take the habit of the order, make the vows, and attach themfelves to the fervice of fome of the churches of the order, under the command of a grand prior, or commander, to whom they pay obedience.

The knights of majority are thole who, according to the ftatutes, are admitted at fixteen years of age. The knights of minority are thole who are admitted from the time of their birth; which, however, cannot be done, without a difpendation from the pope.

The chaplains can only be admitted regularly from ten to fifteen years of age: after fifteen they must have a brief from the pope; till fifteen, the grand master's letter is fufficient. These are called *diacos*, and must give proof of their being born of creditable families.

For the proofs of nobility to be made before the admiffion of knights, in the language of Germany, they go back

fix generations; in the reft, it is fufficient to go back to the great grandfather on the father's or mother's fide.

There are alfo female hospitalers of the order of St. John of Jerusalem, fometimes also called *chevaliereffes*, or *fbe-knights*, whose business was to take care of the women-pilgrims, in an hospital apart from that of the men. This order was inflituted in the year 1107, by Agnes, abbefs of the hospital of St. Mary Magdalene, who, with her companions, made profession of the fame rule, took the fame habit, and bound themselves to observe the fame vows, as Gerhard de Didier had done in the year 1099. The badge of this order was the fame with that of the knights of Malta.

Since treaties of alliance between Chriftian and Infidel powers are now as common as between Chriftian powers alone; and fince the Barbary Corfairs are lefs formidable and injurious to commerce than they were formerly, the order of Malta, notwithftanding its claim to the gratitude of European powers for a long, long feries of paft fervices, feems to have declined in importance and effimation.

Under the grand mafterfhip of Rohan, indeed, the poffefions belonging to the order of St. Anthony were added to those of Malta; several commanderies, situated in Poland, were reftored; and a new language was installed, the Anglo-Bavarian; to which was afterwards united the grand priory of Ruffia, created by the emperor Paul, who, enamoured of chivalrous exploits, and well aware of the commercial and political advantages which Ruffia would derive from the order, and was invested, together with the whole imperial family, with the grand cross of Malta.

Neverthelefs, the European powers were very indifferent as to the independence of the order.

That the legislative affembly of France should pais a decree, annulling the order of Malta, was not matter of furprife: it was the natural confequence of a previous law, that every Frenchman, who was a member of any order of knighthood which required proofs of nobility, fhould no longer be regarded as a French citizen. Nor can it be matter of furprife that, by the fame decree (Sept. 19, 1792), all its property fhould be annexed to the demefnes of France. The original hospitalers, and the first knights were Frenchmen; out of the eight languages France had three, befides commanderies fituated in Alface, Roufillon, and French Navarre, which were all dependencies of the two languages of Germany and Arragon. The confifcation of all this property was quite confonant with the prevaling atrocious fystem of revolutionary policy and morals. The enormous deficit which this plunder occafioned, ought to have excited the compafiion, if it had not called forth the generolity, of other states; instead of which we find the order affessed to fupport the coalition against France. Thus, between two armies, the knights of Malta bear the blows of both ! The Spanish and Portuguese commanderies, which had never before paid any taxes to their refpective governments, were now called upon for a tenth of their revenue ; those in the kingdom of Naples and in Sicily were fubjected to heavier ones; and the order was treated ftill worfe in Piedmont, where part of the property of the knights of Malta was ordered to be fold.

The revenue of the order in the year 1788 amounted to 3,156,719 French livres, and the expenditure to 2,967,503, leaving a furplus of 189,216. To the confifcation of its property in France, yielding an annual revenue of 1,392,974 livres, and its taxation by different fovereigns in fupport of the war against France, must be added the enormous loss which the treasury furtained by the depreciation of paper money, when it became necessary to realize the revenues due

due from Spain and part of Italy. The left bank of the Rhine being ceded to the French by the treaty of Campo Formio, the order was deprived of all its property in these four new departments; and the different new republics, formed on every fide, fucceffively robbed it of what it poffeffed in Helvetia, and the Ligurian and Cifalpine republics. Malta, by thefe accumulated loffes, was deprived of twothirds of its revenue. It was compelled to borrow to the amount of fix millions of livres; and at last its credit was fallen fo low, that no one could be found to advance more. In the year 1796, the plate belonging to the men of war and to the gallies was melted down, and coined into money, as was also part of the grand mafter's, together with fome of that employed for the use of the fick in the hospital. It was very evident, therefore, that this noble order, which for feven hundred years had been the terror of infidels and the bulwark of Chrittendom, was no longer held in that effimation and refpect by the European potentates, which the remembrance of its valorous achievements might have been expected to infpire. Ruffia, under Paul I., certainly manifested a defire to afford Malta relief:, the order alfo expected the payment of about a hundred thousand crowns from Spain, which most unfortunately did not arrive till a few days after the French had landed in the ifland, and which, of courfe, became a prey to them.

Notwithstanding the low state of the finances, Malta, at the time the French fleet made its appearance, was perfectly able to have made a formidable refiftance against any attempt at landing; and if a landing had been effected, a ftill more powerful defence of the city Valetta. " Never to reckon the number of the enemy" made a part of the oath of every knight, on his admiffion into the order; and "to die at his polt was a first principle of honour." The bulwarks of the illand were mafter-pieces of fortification, and if the knights and the Maltele had been as faithful to themfelves and to each other as at the fiege by Solyman, Bonaparte would have retired from this rock of refistance abashed, confounded, and defeated. The treacherous furrender of the ifland gives an ample verification to the flatement of the Maltefe deputies : " The defection," fay they, " and treafon of which the order was guilty, will form an epoch in the annals of the world as thriking as that by which we are again thrown under its defpotic dominion, after it had abandoned us to an army unfaithful to all its promifes and engagements."-" No one is ignorant that the plan of the invation of Malta was projected in Paris, and confided to the principal knights of the order, refident at Malta. Letters in cyphers were inceffantly paffing and re-paffing, without, however, alarming the fulpicions of the decealed grand mafter de Rohan, or of the grand-mafter Hompelch." On the evening of the 9th of June, 1798, the French landed their troops at Magdalen creek, and on their approach "one tingle cannon fhot" was fired from fort St. George! At day-break their shallops were feen advancing towards feven different points, Gozo, Cumino, La Malleha, Salmon, St. George, St Julian, and La Trombrella, none of which made any refiftance, except Goza, which was attacked by general Regnier, and defended by the commander de Megriny. A dreadful fcene of flaughter enfued : the Maltele people fought with a two-edged fword; they attacked the invaders with valour, and flew, without difcrimination, the knights of the order, by whole treachery they had been fuffered to effect a landing. That fome among the Maltefe were deluded by the promifes univerfally lavished by the French, of liberty, equality, &c. cannot be doubted ; but by their fubfequent conduct it is fully proved, that the bulk of the people were most determinedly hostile to the

admission of the French, and that their detestation of the order was inexpreffibly increafed by a detection of its treachery on this occasion. When Bonaparte fet fail, fome of the knights actually enlifted under his banners !

It is unneceffary to give an account of the conduct of the French on their poffeffion of Malta: every thing in the public buildings, " which bore the ftamp of nobility, or recalled to mind the celebrated exploits performed by illuf-trious chiefs, was broken and deftroyed." The arms of the order, together with those of the principal chiefs, were effaced not only in the principal inns, but in the palace of the grand mafter, himfelf being prefent on the occation! The knights who were not in the French interest, were ordered to quit the ifland in three days, and a difgraceful falary was voted to Hompefch, as an equivalent for the pro-perty annexed to the grand mafterfhip. The knights who were attached to the French intereft had but little reafon to applaud the wifdom of their political fpeculations : expofed to the rage of the Maltefe, and unprotected by their new friends, they were thut up in different fortreffes, fome fled, fome abfolutely perifhed from want, and all were defpifed and hated.

They who remained faithful to their duty were fcattered in different places. Hompefch retired to Triefte, feparated himfelf from the companions of his flight, and refigned the office of grand matter, which he had fo inglorioufly filled. Many retired to the dominions of the emperor of Ruffia, who took upon himfelf the title of grand mafter, and created a new Ruffian priory for the benefit of the nobles in his dominions, who followed the rites of the Greek church.

Notwithstanding the flight of Hompelch, and the knights who accompanied him, and notwithstanding the treachery of those apostate members of the order who remained behind, attached to the provisional government eftablished in the island by the French, the brave inhabitants rofe in arms against their invaders, who were shut up within the gates of Valetta, without daring to iffue forth and face the terrible vengeance of the people. The blockade of Malta by the English lasted two years; namely, from September 2, 1798, to September 4, 1800, when the city furrendered. The fituation of the city was fo deplorable from the alarming mortality among the troops and inhabitants, arifing doubtlefs from the fcarcity of provisions, that a furrender appeared abfolutely certain. In September, 1799, a fowl, which before the blockade, uled to fell for 6d. fold for from 2l. 3s. to 21. 10s. English; a pigeon was worth 10s.; a rabbit about the fame; a rat from 1s. to 1s. 6d.; fresh pork fold for 7s. a pound, and cheefe for the fame. The flefh of mules and affes was in fuch requeit, that the people complained bitterly whenever they were deprived of it. The French, however, raifed vegetables, bred poultry, rabbits, &c. ; and, under the vigilance and uncealing encouragement of their general Vaubois, contrived, as much as poslible, to relieve their wants and fupport their fpirits. The garrifon was put upon half-pay in the month of August; in the following December it was entirely flopped, as was their allowance of wine and brandy. To the honour of the French troops, for it is impoffible to contemplate fuch conduct without admiration, not a murmur was heard, and during a whole twelve-month there were fearcely twenty deferters, and the greateft of thefe were either volunteers or failors! The fituation of the inhabitants now became every day more and more difatirous; and fuch were the effects of poverty, difeafe, and frequent emigration, that of 40,000 fouls in September 1798, there only remained 13,000 in 1799 : thele were reduced to -10,000 in the following October, and to 7500 in March 1800. In the laft Еe period

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period of the blockade provisions role to an incredible price: a bottle of oil fold for a guinea, a pound of coffee for 2l. 8s. and a pound of fugar for a few fhillings lefs; affes, mules, horfes, dogs, and cats, were almost all confumed; and general Vaubois was at la!t compelled, by famine, to propole terms of capitulation. He received from the English fuch as were due to fo perfevering and courageous a refiltance, and fuch at the fame time as proved that Britons pay jult homage to the bravery of an enemy. The native Maltefe were the only party who had reafon to complain of the capitulation, and ftill greater of the treaty of Amiens, which again configned them to the order which had given fuch irrefragable proofs of cowardice and treachery.

By the treaty of peace between Great Britain and the French republic, concluded at Amiens 27th March 1802, it was stipulated, that the islands of Malta, Gozo, and Cumino, should be reftored to the order of St. John of Jerufalem, to be held on the fame conditions on which it poffeffed them before the war, and under the following flipulations. 1. The knights of the order, whole languages shall continue to fubfilt after the exchange of the ratification of the prefent treaty, are invited to return to Malta as foon as the exchange shall have taken place. They will there form a general chapter, and proceed to the election of a grand malter, cholen from among the natives of the nation which preferve their language, i. e. a right of election, as belonging to a particular Catholic nation, unlefs that election has been already made fince the exchange of the preliminaries. It is understood that an election made fubfequent to that epoch, shall alone be confidered valid, to the exclusion of any other that may have taken place at any period prior to that epoch. 2. The governments of the French republic, and of Great Britain, defirous to place the island and order of Malta in a state of entire independence with refpect to them, agree that there shall not in future be either a French or English language, and that no individual belonging to either the one or the other of these powers shall be admitted into the order. 3. There shall be established a Maltese language which shall be supported by the territorial revenues and commercial dutics of the ifland. This language fhall have its peculiar dignities, an establishment, and an hotel. Proofs of nobility fhall not be neceflary for the admiffion of knights of this language; and they shall be moreover admissible into all offices, and shall enjoy all privileges, in the fame manner as the knights of other languages. At least half of the municipal administration, civil, judicial, and other employments depending on the government, shall be filled by inhabitants of the islands of Malta, Gozo, and Cumino. 4. The forces of his Britannic majelty thall evacuate the ifland and its dependencies, within three months from the exchange of the ratifications, or fooner if poffible. At that epoch it shall be given up to the order in its prefent flate, provided the grand mafter or commiffaries, fully authorized according to the fatutes of the order, shall be in the island to take possession; and that the force which is to be provided by his Sicilian majefty, as is hereafter stipulated, shall have arrived there. 5. One-half of the garrifon at least shall be always composed of native Maltele; for the remainder the order may levy recruits in those countries only which continue to poffers the languages. The Maltele troops shall have Maltele officers. The command in chief of the garrifon, as well as the nomination of the officers, shall pertain to the grand mailer; and this right he cannot refign, even temporally, except in favour of a knight, and in concurrence with the advice of the council of the order. 6. The independence of the illes of Mal-to, Gozo, and Cumino, as well as the prefent arrangement, shall be placed under the protection and guarantee of France,

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Great Britain, Austria, Spain, Russia, and Prussia. 7. The neutrality of the order, and of the island of Malta, with its dependencies, is proclaimed. 8. The ports of Malta fhall be opened to the commerce and navigation of all nations, who shall there pay equal and moderate duties ; those duties shall be applied to the cultivation of the Maltefe language, as fpecified in paragraph 3; to that of the civil and military eftablishments of the island ; as well as to that of a general lazaretto, open to all enfigns. 9. The flates of Barbary are excepted from the conditions of the preceding paragraphs, until, by means of an arrangement to be procured by the contracting parties, the fystem of hostilities which fubfiits between the flates of Barbary and the order of St. John, or the powers possefing the languages, or concurring in the composition of the order, shall have ceased. 10. The order shall be governed, both with respect to spirituals and temporals, by the fame flatutes which were in force when the knights left the ifle, as far as the prefent treaty shall not derogate from them. II. The regulations contained in the paragraphs 3, 5, 7, 8 and 10. shall be converted into laws and perpetual flatutes of the order, in the cuftomary manner : and the grand mafter (or if he shall not be in the island at the time of its reftoration to the order, his reprefentative), as well as his fucceffors, shall be bound to take an oath for their punctual observance. 12. His Sicilian majefty shall be invited to furnish 2000 men, natives of his states, to ferve in garrifon of the different fortreffes of the faid illands. That force shall remain one year, to bear date from the restitution of the knights; and if, at the expiration of this term, the order should not have raifed a force sufficient, in the judgment of the guaranteeing powers, to garrifon the ifland and its dependencies, fuch as is specified in the paragraph, the Neapolitan troops shall continue there until they shall be replaced by a force deemed sufficient by the faid powers. 13. The different powers defignated in the fixth paragraph, viz. France, Great Britain, Austria, Spain, Ruffia, and Pruffia, shall be invited to accede to the prefent flipulations.

The Maltefe remonstrated in spirited and indignant terms against that portion of the treaty of Amiens which configned their ifland to the order : and demanded that it might be reftored to them ; or that the expences they had incurred might be paid to them, or that they might be indemnified for the loffes occafioned by the war, and by the plunder of the French. They then conteft the title of the knights to the poffeffion of the ifland, and placing, as they flate their cafe, a full reliance in the fincerity of the British government, and in the faith of the British nation, the Maltese were more defirous of becoming fubjects of the king of England, and of enjoying all the advantages of free fubjects of a monarch, who is the father of all his people, than to affert and maintain their own independence; but never did they fuspect, nor can they now for a moment believe, that, violating all the laws of jultice, divine and human, they are to be forcibly delivered up by their auxiliary allies, as a conquered people, or as vile flaves fold for a political confideration to other mafters, to mafters, " whole tyranny, extortion, and facrilege, have rendered them the execration of every virtuous mind, and to whom, whatever horrible calamity may enfue, the Maltefe nation will never fubmit." The reprefentation proceeds to affert, that if the ifland were again delivered up to the order, it would virtually be in the hands of the French, fince they are not (even including those of the new Anglo-Bavarian language), more than a *thirticth* part of the knights who are not at the blind difpofal of France. Indignantly is it observed, " if the knights of the order, in possession of an independent fovereignty and revenue, enjoying every eafe and pleafure that imagination can form, engaged in objects. of

of luxury, carefied and reverenced as fo many fovereigns; if in this condition the French could command them to guit their terrestrial paradife, to wander in the wide world, and could induce them to become partifans of their caufe, what must not the power of the fame French over them be, dependent, degraded, difhonoured, reduced to beggary, in whom is extinct every fpark of honour, and who have been guilty of the blackeft, the most horrible infidelity, apostacy towards their God, and violation of the facramental ordinances ?"-" With refpect to the guarantee of this or that power, but too well is our ifland acquainted with the French and the order, not to be convinced of the fallibility of fuch a proposition. The first war, whether of length or short duration, puts an end to it entirely. If ever a third power were to occupy fome parts of the fortreffes, the troops would be corrupted by French money and French principles; and immenfe are the fums that would be expended for that purpofe. The military pofts are dependent one upon the other. We are able to point out," fay the reprefentatives, " the utter impoffibility of occupying a part, without the whole. We can clearly demonstrate how they can, and will obtain their feveral ends. We can make it evident, that there is no fecurity for the inhabitants, unlefs British troops are placed in poffeffion of all the fortreffes, and unlefs the administration of justice is placed in the hands of a British civil government." Boifgelin's Anc. and Mod. Malta.

MALTA, or Medina. See CIVITA Vecchia, and MALTA, Jupra.

MALTA Earth, in the Materia Medica. See MELITENsis terra.

MALTEPEC, in Geography, a town of Mexico, in the province of Mechoacan; 60 miles E.S.E. of Mechoacan.

MALTESE, in Biography. The proper name, the birthplace, and the education of the ingenious painter who bears this appellation, are alike unknown; but his works, which confift chiefly of objects in ftill life, are valued for their exhibition of freedom, boldnefs, and truth. They are gene-rally composed of fruit, carpets, jewellery, fhells, tapeltries, &c. to which, by a judicious management in their composition, a brilliant colour, and a ready and powerful touch, he produced a ftrong and brilliant relief; and often a most enchanting effect of chiaro-ofcuro.

MALTHA, Mazon, in Antiquity, denotes any cement, or glutinous body, which has the faculty of binding things together. See Cakareous CEMENT.

Ancient writers make mention of divers forts of maltha, native and factitious; one of the latter much in use was composed of pitch, wax, plaster, and greafe.

Another kind, with which the Romans plastered and whitened the infides of their aqueducts, was made of lime flaked in wine, incorporated with melted pitch, and fresh figs

Natural maltha is a kind of bitumen, called " mineral pitch," with which the Afiatics platter their walls. When this is once fet on fire, water will not quench it ; but ferves rather to make it burn more fiercely. See BITUMEN.

MALTHA, in Ichthyology, the name of a voracious fifth of the fhark kind, called the forrat, and the lamiola by fome authors, a diminutive of lamia, fignifying a finall fhark. Its teeth are broad and pointed, like those of the shark ; the fish has also many rows of these; the nose is short, and its flesh See SQUALUS. lax and foft.

MALTHOCODE, a term by which the Greek writers express the emollient topical remedies prepared with oil. Hippocrates expreisly forbids the use of these in old ulcers.

MALTON, or NEW MALTON, in Geography, a borough

Riding of the county of York, England, is fituated 18 miles diftant from York, and 217 from London, on an eminence overlooking the river Derwent, which runs through a beautiful vale on the fouth-east fide of the town. Malton was of fome note in the Saxon times. Immediately before the Norman conquest, it was posseffed by a nobleman named Colebrand, from whom it was taken by the Conqueror, who gave it to Gilbert Tyfon, one of his followers. In the reign of Henry I., Euftace St. John poffeffed this lordfhip by inheritance from his mother, who was grand-daughter and heirefs of Gilbert Tyfon. In the contelt between the emprefs Maud and king Stephen, the town was reduced to afhes. It was rebuilt by Euflace, and then acquired the name of New Malton. In the reign of James I., Ralph, lord Eure, who was then in poffession of the manor, built a magnificent house here; but leaving no iffue, his estates came to his uncle William, lord Eure, who left two daughters, coheireffes. These difagreeing about this noble mansion, it was, after a tedious and expensive litigation, determined that it fhould be pulled down, and its materials divided : and fo fcrupuloufly was the division made, that the "flones were even fhared one by one." But it feems that fome comparmife took place before the dilapidation was completed, as the lodge in the front, with three arched gateways, are yet ftanding. The manor was afterwards conveyed to hr Thomas Wentworth, and from him defcended to Thomas, margus of Rockingham, who was fucceeded in titles and effates by his fon Charles, the late marquis; after whofe death; the eftates devolved on his nephew, earl Fitzwilliam.

Malton is about half a mile in length from east to weff. The entrance at the caft end is by a fpacious ftone-bridge over the Derwent, whence the principal fireet rifes with a continued, but gentle afcent through the town. The houfes are mostly built of stone; and in the year 1801 were in number, according to the population furvey, 604, and were occupied by 3047 perfons. The town comprizes two pa-rifhes, St. Michael's and St. Leonard's; each having its refpective church : the fpire of the latter has a fingular appearance. Malton is a borough by prefeription, and has fent two members to parliament ever fince the 23d year of Edward I.; the right of clection being vefted in the holders of about 100 burgage tenures. The town is governed by a bailiff. Markets are held on Tuefdays and Saturdays ; and a brifk trade is carried on in corn, of which a great quautity is fent into the weftern parts of Yorkshire, and to feveral other places. The Derwent is navigable to Malton. where the quantity of corn fhipped in the year 1706 amounted to 56,065 quarters. Here are three annual fairs, which exhibit a great flow of horfes and cattle, and are much frequented by farmers, graziers, and horfe-dealers. Hinderwell's Hiftory of Scarborough. Beauties of England and

Wales, vol. xvi. by John Bigland. MALTOY, a town of Hindooflan, in Goondwana; 60 miles N.W. of Nagpour. N. lat. 21° 45'. E. lorg. 78 58'.

MALTRA, a town of Sweden, in Angermanland; 42 miles N.N.W. of Hernofand.

MALVA, in Botany, is thought by Ambrofinus to have obtained its name from mollis, alluding to the foothing or emollient qualities with which it is endued. The anciente reckoned it an excellent ftomachic, frequently mixing it with Laduca in their fallads. Its Greek name unlax is of timilar origin, being derived from ualasse, to foften. Ho-race, as every body knows, fpeaks of "lever malve," up-parently meaning light of digettion; and Martial fays, " Utere lactucis, et mollibus utere malvis." Linn. Gen. and market-town in the wapentake of Ryedale, North 354. Schreb. 466. Willd. Sp. Pl. v. 3. 774. Mart Mall

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Mill. Dict. v. 3. Sm. Fl. Brit. 740. Ait. Hort. Kew. ed. 1. v. 2. 446. Juff. 272. Lamarck Illustr. t. 582. Gærtn. t. 136 — Clafs and order, Monadelphia Polyandria. Nat. Ord. Columnifers, Linn. Malvaces, Juff.

Gen. Ch. Cal. Perianth double, inferior; the outer generally narrower, of three ovate or heart-fhaped, acute, permanent leaves; the inner of one leaf, five-cleft half way down, larger, broader, permanent. Cor. Petals five, obcordate, abrupt, flat, fixed by their bafe to the tube of the ftamens. Stan. Filaments numerous, united below into a tube, feparate and loofe at the top, and along the furface; anthers kidney-fhaped. Piff. Germen fuperior, orbiculate, depreffed; ftyle cylindrical, fhort; ftigmas many, briftly, as long as the ftyle. Peric. Capfule roundifh, compofed of the fame number of two-valved cells as there are ftigmas, placed in a whorl about a columnar receptacle; finally deciduous. Seeds folitary, occafionally two or three, kidneyfhaped.

Eff. Ch. Calyx double; the outermost of three leaves. Capfules numerous, circularly arranged. Seeds mostly folitary.

Obf. Schreber remarks that fome fpecies have only two leaves to the outer calyx, and that in M. caroliniana each capfule is divided into two cells by a transverse membrane.

This extensive genus furnishes many ornamental plants, though chiefly of exotic growth. We felect the following species to illustrate its history. Linnæus has defined only twenty-fix in the 14th edition of his *Systema Vegetabilium*. Professor Martyn however has thirty-four, and Willdenow deferibes fifty-five. They are arranged under two fections, namely, such as have undivided leaves, and such as have angular leaves, all our three native Mallows belonging to the latter fection.

Sect. I. Leaves undivided.

M. fpicata. Spiked Mallow. Linn. Sp. Pl. 967. (Althæa fpicata, betonicæ folio villofiffimo; Sloan. Jam. v. 1. 219. t. 138. f. 1.)—Leaves ovate or heart-shaped, notched, downy. Spikes oblong, hairy.—A native of barren, rocky lands in Jamaica, flowering in September and October. Stem two or three feet high, pale green, branched. Leaves roundifh, on footstalks, pale green and smooth. Flowers in fpikes at the summits of the twigs and branches, orangecoloured.

M. *fcoparia*. Small yellow-flowered upright Mallow. Willd. n. 4. L'Herit. Stirp. t. 27. Jacq. Ic. Rar. t. 130.— Leaves ovate, notched or ferrated. Flowers axillary, crowded together. Stem fhrubby.— A native of Peru, difcovered near Lima by Dombey, flowering late in the fummer. The inhabitants of Spanifh America make brooms of its branches, whence the fpecific name. Stem about fix feet high, upright, round, fmoothifh, much branched. Leaves rather drooping, fomewhat heart-fhaped, acute, entire at the bafe, downy, rugged, pale green. Flowers on fhort ftalks, of a yellow colour fpotted with red.

Sect. 2. Leaves angular.

M. fylveflris. Common Mallow. Linn. Sp. Pl. 969. Engl. Bot. t. 671. Curt. Lond. fafc. 2. t. 51. Woodv. Med. Bot. t. 54.—Stem upright, herbaccous. Leaves with feven fharpifh lobes. Leaf-Italks and flower-ftalks hairy.— By hedges and paths both in cultivated and wafte ground all over England, flowering from May to September.—Root perennial, fpindle-fhaped, branched, whitifh. Stem generally erect, branched, round, hairy, many-flowered. Leaves alternate, on footftalks, heart-fhaped, folded, feven-lobed, roughifh, notched; the upper ones nearly palmate. Stalks crowded together, hairy, fingle-flowered. Flowers reddifhpurple or lilac-coloured, veined with a deeper tinge; petals

obcordate, thrice as long as the *calyx*, which is hifpid. "The whole herb," fays Dr. Smith, "efpecially the root, abounds with a pure mucilage, and poffeffes the emollient qualities of the Marih Mallow, *Althea*, though perhaps in an inferior degree. It has, however, the advantage of being much more common, and within every body's reach."

M. rotundifolia. Dwarf Mallow. Linn. Sp. Pl. 969. Engl. Bot. t. 1092. Curt. Lond. fafc. 3. t. 43.—Stems proftrate. Leaves roundifh heart-fhaped, five-lobed. Fruititalks bent downwards.—Common in wafte ground, flowering copioufly from June to September. Root annual, branched, whitifh, mucilaginous. Stems numerous, proflrate, almost fimple. Leaves fmaller than in fylveflris, five or feven-lobed. Flowers flefh-coloured. A variety of this is fometimes found with fmaller petals, indeed not longer than the calyx. This was confidered as a diftinct fpecies by Mr. Hudfon, who called it parviflora, and Dr. Smith figured it in Engl. Bot. t. 241, under the name of pufilla, but he afterwards was fatisfied of its being a mere variety of M. rotundifolia.

M. mofchata. Musch Mallow. Linn. Sp. Pl. 971. Engl. Bot. t. 754. Curt. Lond. faic. 4. t. 50.—Radical leaves kidney-shaped, cut; those on the stem in five deep pinnatifid and finely divided fegments. Calyx hairy.—Not uncommon by the fides of fields and roads in a gravelly foil, flowering in July and August. Root perennial, fomewhat woody, tenacious. Stems erect, rather branched. Lower leaves heart or kidney-shaped, lobed; upper divided to the bafe into five fegments, which are deeply pinnatifid, cut and channelled. Flowers large, handfome, rose-coloured. The whole herb gives out a strong, muscly odour, which is fcarcely perceptible, however, in cold or damp weather.

M. Alcea, was once reckoned a British species, and Willdenow spill mentions it as such, but without reason. Some variety of moschata, with broader leaves than usual, is supposed to have been taken for it.

MALVA, in Gardening, comprehends plants of the herbaceous, annual, biennial, perennial, and fhrubby kinds, of which the fpecies cultivated are, the fpiked mallow (M. fpicata); the American mallow (M. americana); the Peruvian mallow (M. peruviana); the creeping mallow (M. caroliniana); the oriental mallow (M. orientalis); the whorl-flowered mallow (M. verticillata); the curled mallow (M. crifpa); the palmated mallow (M. egyptia); the vervain mallow (M. alcea); the mufk mallow (M. mofchata); and the goofeberry-leaved or cape mallow (M. capenfis).

In the laft or Cape fpecies, there are varieties in which the ftems are thicker and higher, of a brownifh-red colour; the leaves hirfute, broader, with wider fegments, lefs deeply cut, but with the toothlets fharper and ferrate; the whorls of fruit a little larger, and not muricated, and in which the hairs of the leaves and item are fimple, not compound; the flowers almost upright, not drooping or bending downwards.

Method of Culture.—It may be observed that the ten first forts are all capable of being raifed from feeds, which, in the hardy kinds, should be fown in the fituations where the plants are to grow, in patches of four or five in each, in the fpring or beginning of autumn, covering them to the depth of half an inch. They may likewife be fown upon a bed of fine earth, and be afterwards removed to the places where they are to flower. Those which are natives of hot climates should be fown in pots, and plunged in a hot-bed.

In the two latter modes, when the plants have attained fome growth, they fhould be removed into their proper fituations, or into other pots, to be afterwards managed according to the difference of the kinds. And the laft fort and varieties may be raifed alfo by feed, which fhould be fown upon a hot-bed, or in pots, and plunged in it. When the plants have attained fome growth, they fhould be removed into feparate pots, replunging them in the hot-bed till fresh rooted, when they should be gradually inured to the full air, managing them afterwards in the fame manner as other exotics of the green-house kind.

The hardy forts afford a pleafing variety in the fhrubbery and other parts, while those of the more tender and fhrubby kind produce a good effect in the green-house, and among potted collections in other places.

MALVA Arborea, in Botany. See HIBISCUS and LA-VATERA.

MALVA Rofea. See ALCEA and HIBISCUS.

MALVA Sylvessitis. Common Mallow, in the Materia Medica, has a itrong affinity to the althwa or marsh mallow, both in a botanical and in a medicinal respect; but the roots of the malva are useless, while those of althwa are of greater efficacy than any other part of the plant. Accordingly we find, that only the leaves and the flowers of the former are directed by the college for pharmaceutical purposes. Formerly the malva was admitted among the more common articles of diet. To this purpose it is referred to by Horace, l. i. od. 31.

> " \_\_\_\_\_ Me pafcunt olivæ Me cichorea levefque malvæ."

The Chinefe are faid to eat the leaves of mallow, either raw as fallad, or boiled as fpinach. As to the medicinal qualities of this plant, we fhall refer to the article ALTHEA; obferving, that the leaves afford a fimilar glutinous juice, which is fitted to anfwer the fame purpofes as thofe of marfhmallow, and are therefore principally ufed in fomentations, cataplafms, and emollient enemas; but the internal ufe of thefe leaves feems to be wholly fuperfeded by the radix althexe. Cicero (Epift. lib. vii. ep. 26.) mentions the laxative quality of this plant. Woody. Med. Bot.

MALVA, in Ancient Geography, a large and deep river of Africa, in Mauritania Cælarienfis, which runs into the Mediterranean.

MALVACE *Æ*, in *Botany*, a natural order of plants, the 74th in Juffieu's fyftem, or the 14th of his 13th clafs, equivalent to the *Columnifira* of Linnæus, which article the reader will find in its proper place.

MALVANA, in Geography, a town of the island of Ceylon; 12 miles E. of Columbo.

MALVASIA, a town of European Turkey, fituated on a promontory, almost furrounded by the fea, on the eastern coast of the Morea: its harbour is good, but not large. It is the fee of a Greek archbishop, and one of the ftrongest towns in the Morea: the territory belonging to it is about three miles in circuit, and furnishes, in part, those celebrated vines, from which was obtained the wine, formerly much valued, under the name of Malmfey. This was formerly a place of great refort for the worship of Esculapius, which was brought hither by the inhabitants of *Epidaurus* (which fee). This place is called by the Turks "Menewtsche;" and it is distant about a league from the ruins of EPIDAURUS Limera (which fee), and 40 miles E.S.E. of Missina. N. lat.  $36^{\circ}$  52'. E. long.  $23^{\circ}$  4'.

Mißtra. N. lat. 36° 52'. E. long. 23° 4'. MALVAVISCUS, in *Botany*, fo called by Dillenius in his *Hortus Elibamenfis*, v. 2. 210. t. 170. f. 208. Linnæus however confidered it as a fpecies of *Hilifcus*, and gave it the name of *H. Malvavifcus*, Linn. Sp. Pl. 978. It is now the *Alchania* of Banks and Solander, and is characterifed by a convoluted corolla, ten fligmas, and a pulpy fruit - (See-HIERCUS and ACHANIA.) *Malvavifcus* of Gærtner, t. 135, is *Hi*- MALUCA, in *Geography*, a town of Peru, in the diocefe of Truxillo, on the coalt; 45 miles N. of Payta. S. lat. 4° 25'.

lat. 4° 25'. MALVENTRA, a fmall island near the weft coaft of Sardinia.

MALVERN, GREAT, a village and parifh in the lower division of the hundred of Pershore, and county of Worcefter, England, is fituated on the eaftern declivity of the Malvern hills, at the diltance of eight miles from Worcefter, 24 from Cheltenham, and 120 from London. A hermitage, or religious fociety for feculars, was founded here in the time of Edward the Confessor, and obtained fome endowment from that monarch. About the year 1083, Aldewine, the chief of this place, was perfuaded by St. Wolftan, bifhop of Worcefter, to become a Benedictine monk : upon which he immediately fet about procuring benefactions for building and maintaining a priory of that order. Giflebert, then abbot of Westminster, affigned feveral manors and estates to its fupport, whereby, with the munificence of devotees, the monaftery was raifed to great wealth and confequence. Few veftiges now remain, except the church, which, at the diffolution, was purchased by the inhabitants, and rendered parochial. This is still a magnificent structure, being 171 feet in length, and 63 in breadth, with an embattled and pinnacled tower, rifing from the centre to the height of 124 feet. The painted glafs in the windows, reprefenting many fcenes from Scripture hiltory, was once the object of univerfal admiration; but, through time and neglect, is now in a mutilated state, though enough is left to afford an idea of its former beauty. Several parts of the choir are ornamented with teffellated pavement, exhibiting the arms of many ancient and noble families. The tombs and monumental infcriptions are very numerous, and fome of them of remote antiquity: the infeription on Walcher, the fecond prior of Malvern, which was difcovered in 1711, is dated 1135. Among the tombs is one of a Saxon knight, with his battle axe and other accoutrements, fuppofed to be the only one of this kind in England. Malvern has long been noted for two medicinal fprings: that called St. Anne's well, about a quarter of a mile from the church, is bituminous, and effeemed very falutary ; the other is chalybeate, but is in a great meafure neglected. Great Malvern, according to the population return in the year 1810, contained 819 inhabitants.

About three miles diftant is the hamlet of *Little Malvern*, which was once a confiderable village, but now contains only fix houfes, inhabited by 34 perfons. A Benedictine priory was founded here, in the year 1171, by two brothers, Joceline and Edred, who were fucceflively priors. The church was rebuilt in 1482 by John Alcock, bifhop of Worcefter, but is now in a ruinous flate.

MALVERN Hills, are fituated in the counties of Worceffer, Glouceffer, and Hereford, but principally on the fouth-well part of the former, making a diffinct boundary to the rich vale of the Severn, lying to the eaft, and flanding as a frontier between Worcefterfhire and Herefordfhire. This lofty range of hills occupies a fpace about nine miles in length from north to fouth, and from one to three miles in breadth. The higheft parts are thole called the Herefordfhire and Worcefterfhire Beacons, about four miles ditlant iro.a each other; the former riling to the height of 1280 feet, and the latter to 1313 feet above the furface of the Severn. On the Herefordfhire Beacon are the remains of an ancient encampinent, confitting of a double entrenchment; the outermelt about half a mile in circumference. The avenues and paffes are fill to be feen, and the greatent part is in fine prefervation. The veltiges of another entrenchment, confifting only of a fingle ditch, appear about a mile and half further to the fouth; and on the declivity of the Beacon is a cave cut in the rock, about ten feet long, fix broad, and feven high, of rude workmanship and unknown origin.

From the Malvern hills iffue various fprings, of different qualities, according to the fubftances they are impregnated with; but that which has for feveral ages been reputed of peculiar medicinal efficacy, and has obtained the name of the Holy-well, rifes about half-way up the east fide of a hill, nearly mid-way between Great and Little Malvern. The fource of the fpring is fecured by a convenient erection, containing a bath and other accommodations. The diffrict called Malvern-Chafe contains about 8000 acres, chiefly in Worcefteffhire; only about 700 being in the two adjoining counties. Ruff's Hiltory of Cheltenham, 8vo. 1803. Shaw's Tour into the Weft of England, 8vo.

MALVERN Waters. See Malvern WATERS.

MALVINDA, in *Botany*, Indian Mallow, a name of Dillenius for fome fpecies of the *Sida* of Linnæus. It is ftill more exceptionable than *Malvavifcus*.

MALVISANO, in *Geography*, a town of Italy, in the Breffan; 13 miles S.S.E. of Brefcia.

MALUNG, a town of Sweden, in Dalecarlia; 55 miles W. of Fahlun.

MALURA, in Botany, the Sanskrit name of the Cratæva marmelos of Linnæus. (See CRATEVA.) It is alfo called bilwa or bilva by the Hindoos, who reckoned it a facred fhrub and fruit efpecially dedicated to Siva, probably becaufe the latter is of a conical form, cones being typical of Siva, as the perfonification of fire. Many fuperstitious practices, and apparently idle tales, are connected with this fruit, in the mythological usages and legends of the East Indies. Chaplets of bilwa flowers decorate the flatues of Siva, but of no other deity, nor are they offered in facrifices to any other. A pious Hindoo feeing any of these flowers fallen on the ground, would, it is faid, reverently remove them to a temple of Siva. The Hindoo poets call it Sriphul, the flower of Sri, or Lakshmi, the goddels of abundance; who is fabled to have bellowed it on mankind, at the requelt of Ifwara, or Siva. (See LAKSHMI.) The fruit is warm, cathartic, of delicious taile, and exquisite fragrance, and of valuable aperient and deterfive qualities. The mucus of its feed is uled as a cement. See Afiatic Refearches, vol. ii.

MALUS, the ancient Latin name of an apple-tree, derived from the Greek  $\mu$  and  $\mu$ , is retained generically by Juffieu, Gen. 334, after Tournefort, t. 406, to diffinguish the apple from the pear, merely because the fruit of the former is umbilicated at its base, and the ftyles united at their lower part. The latter character is the most material, and appears to be founded in truth; but furely these plants form one natural genus. See PYRUS.

MALUS Affyria, one of the many names given by the ancients to the citron: they also call it malus Medica, and by leveral other names, as thefe were expressive of the country whence they had the fruit. See CITRUS and CITREE Minfa.

MALUS Americana. See CACTUS, CRATEVA, and HIP-POMANE.

MALUS Armeniaea. See PRUNUS. MALUS Aurantia. See CITRUS. MALUS Indica. See RITAMNUS Jujuba.

MALUS Limonia. See CITRUS.

MALUS Perfica. See ACHRAS, AMYGDALUS, and MAM-MACA.

MALUS Punica. See PUNICA Granatum.

MALUTAYA, in Geography, a fmall island in the fea of Mindoro. N. lat. 11° 12'. E. long. 120° 52'.

MALWA, a province or foubah of Hindooftan, one of the moft extensive, the moft elevated, and highly diversified in Hindoostan; and belonging to the extensive empire of the Mahrattas. It is bounded on the N. by Agimere and Agra, on the E. by Allahabad, on the S. by Candeith, and on the W. by Guzerat. Ougein is the capital of one Mahratta prince, and Indore of another. It is now ruled in fovereighty by Dowlut Rao, nephew and fuccefior of the late Madaji Sindiah. The noble river Narmada, or Nerbudah, wafhes it on the fouth, dividing it from the province of Candeifh. The Chumbul on the N.W. divides it from Ajmeer and Guzerat. On the S.E. it joins the dominions of the raja of Berar, and on the N.E. the British territories under the government of Bengal. Malwa may be roundly eftimated at about 350 miles in length, and nearly as much in breadth. This foubah is very temperate in refpect of climate, its capital city, Ougein, nearly centrally fituated, being just within the northern tropic. (See OUGEIN.) It is well watered, having, befides numberlefs lakes and fmaller ftreams, the rivers Sipera, Kalifind, Neem, and Narmada flowing through it. It is an elevated region; and is very productive in grain and fruit, including wheat and grapes. Here are feveral noble cities and flourishing towns, of which Ougein, Gurrah Mandla, Chandery, Bopal, Manduah, Dhar, and Naderbar, may be reckoned the chief. In the Ayeen Akbery, Ougein is stated, on the perfonal knowledge of the author of that work, to have contained, when he visited it in 1596, 360 Hindoo temples. Chandery is defcribed as having 14,000 ftone houfes, 384 markets, 360 caravanferais, and 12,000 molques. Its military ftrength is alfo very highly rated. We take this occasion to correct a typographical 'error in the article INDRA, whence reference is made to this. About the middle of the fecond column of that article is a ftop and break at the word Malwa, and a new article commenced with INDRA Malwa. Thefe two words are to be ftruck out, and the lines will then run thus-" particularly Ujaini, or Oojein, the capital of Malwa; the hereditary poffession of the family of Sindia." For further particulars, fee MAHRATTAS.

MALWALLY, an island in the East Indian fea, about 15 miles in circumference, containing two good harbours. N. lat.  $7^{\circ}$  o'. E. long. 115° 20'.

MALZIEU, a town of France, in the department of the Lozere, and chief place of a canton, in the diffrict of Marvejols; five miles N.N.E. of St. Chély. The place contains 1060, and the canton 5742 inhabitants, on a territory of 160 kiliometres, in 10 communes.

MAMADEBAD, or MAMED-ABAD, a town of Hindooftan, inhabited by Banians, who carry on a confiderable traffic in thread and cotton.

MAMADISCH, a town of Ruffia, in the government of Kazan, on the Viatka; 16 miles N.E. of Kazan. N. lat. 56° 26'. E. long. 50° 30'.

MAMAK, a fea-port town of Abalcia, on the Black fea; 110 miles W. of Ifgaur. N. lat. 43° 26'. E. long. 38° 25'.

MÁMA-KATING, a township of America, in Ulster county, New York, on Delaware river; containing 1631 inhabitants.

MAMAKATUN, a town of Turkish Armenia, on the Euphrates; 12 miles N. of Arzingan.

MAMA-

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MAMALEGERY, a town of Hindooftan, on the confines of Dindigul; 60 miles E. of Cochin.

MAMALAKJE, one of the Calaur islands. S. lat. 6° 40'. E. long. 123° 33'.-Alfo, a clufter of fmall islands extending about 60 miles in length from N.W. to S.E. and 30 in breadth, in S. lat. 6' 50'. E. long. 121°.

MAMALUKES, MAMMELUKES, Mammalucks, or Mamlouks, the name of a dynasty, which reigned a confiderable time in Egypt.

The word comes from כיל , regere, imperare, the Arabic participle of which is כל לוך, Mamluc, which fignifies fubject, or one under the dominion of another. Scaliger holds, that the word is Arabic, and that it properly fignifies fomething bought with money; but others will have it fignify any thing acquired or poffeffed either as prize or purchafe; and this gives the fense of flave.

The Mamalukes, or Mamlouks, were originally Turkish and Circaffian flaves, who were introduced into Egypt, in confequence of an expedition which took place in the year 1227. The Moguls, fword in hand, pillaging, burning, and murdering, without diffinction either of age or fex, reduced the whole country of Sihoun, quite to the Tigris, to a heap of affes; and paffing to the north of the Cafpian fea, extended their ravages even into Ruffia and the Cuban. The Tartars, weary of maffacring, had brought back with them a prodigious number of young flaves of both fexes, filling with them their camps and the markets of Alia. The fucceífors of Salah-el-din, or Saladin, fon of Aiûb, who usurped the title of fultan of Egypt in 1174, and who died in 1193, perceived that, having an opportunity, as Turkmans, of corresponding with the coafts of the Caspian fea, they might form, at a cheap rate; a body of foldiers of tried courage and remarkable beauty. Accordingly one of them, viz. Malek Salah, about the year 1230, purchafed to the number, as Volney fays, of 12,000 of these young men, who were Tfcherkaffes (Circaffians), Mingrelians, and Abazans. These he defigned to be his guard and marine ; and by training them up to military exercises, he foon obtained a body of the handfomeft and beft foldiers in Afia, though at the fame time, as experience foon taught him, the most This foldiery, like the Prætorian bands of mutinous. Rome, ere long gave laws to their mafter. Malek Salah died in 1149, and was fucceeded by his fon Tûran Shah, who in the following year captured St. Louis, and his army of 20,000 men. On the 11t of May 1250, the Mamluks depofed and maffacred Turan Shah, and affigned the fceptre to his ftep-mother, and afterwards to a Bey of the Aiûbite race; and this event clofed the dynafty of the Aiûbites in Egypt. At this period commenced the dynafty of the Mamluks. The first fovereigns of this denomination were the " Baharite Mamlouks," who were fo ityled, from having been originally employed as " mariners" on board the fhips of the fultan of Egypt. Thefe were Turks or Tartars from Kipzak. The first fovereign of this dynalty was Ezz-ed-din Moaz Ibegh, who began his reign A. D. 1254; and terminated it in the fame year by affaffination. Most of his fucceffors clofed their lives in the fame manner. The laft of the Baharite Mamlouks was Sheban Afcraf, who was the first fultan who ordered the therifs, or defcendants of the prophet, to wear a green turban. The next race of Mamlouks was denominated "Borgite Mamlouks?" it was of Circaffian extract, and continued to rule Egypt till the French invation. This dynafty commenced in 1382: but under fucceeding fultans of this dynafty the Mamlouk arithecracy became gradually more and more precarious. From their first establishment, the effects corresponded with the means. Without first covering is a fecond, of the fame form and width, any other bond of union than the interest of the moment, the ample fleeves of which defeend likewife to the fleever

or any public right to authority, but that of conqueft, thefe Mamlouks, or military flaves, had no other rule of conduct and government than the violence of a licentious and infolent foldiery. The first leader whom they elected, having found employment for their turbulent fpirit in the conquelt of Syria, reigned 17 years; but the government of his fucceffors was of fhorter duration. The fword, the bow-string, or poilon, public murder, or private affaffination. have been the fate of a feries of tyrants, 47 of whom are enumerated in the space of 257 years. At length, in 1517, Selim, fultan of the Ottomans, having taken and hanged Toman Bey, their last chief, put a period to that dynasty. Selim was contented with abolifhing the "monarchy" of the Mamlouks, but fuffered their "ariftocracy" to retain its former power, on certain conditions; the chief of which were, an annual tribute, obedience in matters of faith to the mufti of Conftantinople, and the infertion of the name of the Ottoman emperors in the prayer, and on the coin. At the fame time he projected fuch a form of government that the power, being diffributed among the different members of the ftate, fhould preferve fuch an equilibrium as fhould keep them all dependent on himfelf. See BEY.

The Mamlouks, on obtaining the government of Egypt, adopted meafures which feem to fecure to them the poffeffion of the country. The most efficacious is the precaution they have taken to degrade the military corps of the Arabs and Janizaries. Thefe, and the other Turkifh troops, are only a rabble of artizans and vagabonds, who guard the gates of those who pay them, and tremble in the prefence of the Mamlouks, as much as the populace of Cairo. In reality, the whole military force of Egypt confifts in the Mamlouks.

Some hundreds of thefe are difperfed throughout the country, and in the villages, to maintain the authority of their corps, collect the tributes, and improve every opportunity of extortion ; but the main body continually remains at Cairo. From the computation of well-informed perfons, it appears, their number cannot exceed 8500 men, reckoning Beys and Cachefs, common freed-men, and Mamlouks who are ftill flaves. In this number there is a multitude of youth under 20 and 22 years of age.

The most powerful house is that of Ibrahim Bey, who has about 600 Mamlouks. Next to him is Mourad, who has not above 400, but who, by his audacity and prodigality, forms a counterpoife to the infatiable avarice of his rival: the reft of the Beys, to the number of 18 or 20, have each of them from 50 to 200. Befides thefe, there is a great number of Mamlouks who may be called individual, who, being fprung from houfes which are extinct, attach themfelves fometimes to one, and fometimes to another, as they find it their intereft, and are always ready to enter.into the fervice of the beft bidder. The Mamlouks, therefore, permit the inhabitants of Egypt to be carried only by mules or affes, referving to themfelves the exclusive privilege of riding on horfeback; and of this they make fufficient ufe ; for whether they are in town or the country, or if they only make a vifit to the next door, they are never feen but on horleback. Their drefs, as well as the fupport of their dignity, obliges them to this.

Their drefs confills in a wide thirt of thin cotton, of a yellowifh colour, over which they wear a fort of gown of Indian linen, or the light fluffs of Damafeus and Aleppo. This robe, called antari, defeends from the neck to the ankles, and folds over the fore-part of the body, towards the hips, where it is faftened by two ftrings. Over this CLASS

ends. This is called a *coftan*, and is ufually made of filk fluff, richer than the former. Both these are fastened at the waift by a long belt, which divides the whole drefs into two bundles. Above them is a third, which is called djouba, which is of cloth without lining, and is made nearly in the fame manner, only the fleeves are cut at the elbow. In winter, nay frequently even in fummer, this djouba is lined with fur, and is converted into a peliffe. Lalily, over thefe three wrappers, they put on an outer garment, called the benifbe. This is the cloak or robe of ceremony, and completely covers the whole body, even the ends of the fingers, which it would be deemed highly indecent to fuffer to appear before the great. The whole habit, when the benifie is on, has the appearance of a long fack, from out of which is thruft a bare neck, and a bald head, covered with a turban. The turban of the Mamlouks, called a kaouk, is of a cylindrical shape, yellow, and turned up on the outside with a roll of muslin artificially folded. On their feet, they wear a fock of yellow leather, which reaches up to the heels, and flippers without quarters, always liable to be left on the road. But the most fingular part of this drefs is a fort of pantaloon, or trowfers, fo long as to reach up to the chin, and fo wide, that each of the legs is large enough to contain the whole body, and made of that kind of Venetian cloth which the French call faille, which, although as pliant as the d'Elbauf cloth, is thicker than the burre of Rouen; and that they may walk more at their eafe, they fasten, with a running fash, all the loofe parts of the drefs we have been defcribing.

As to their horse accoutrements, they are far from having adopted any modern improvements. Continually the flaves of cuftom, the horfes faddle among them is a clumfy frame, loaded with wood, leather, and iron, on which a truffequin rifes behind, eight inches in height above the hips of the horfeman. A pummel before projects four or five inches, fo as to endanger his breaft, fhould he ftoop. Under the faddle, inflead of a fluffed frame, they fpread three thick woollen coverings, and the whole is fastened by a furcingle, which, initead of a buckle, is tied with leather thongs, in verv complicated knots, and liable to flip. They use no crupper, but have a large martingale, which throws them on the fhoulders of the horfe. Each ftirrup is a plate of copper longer and wider than the foot, with circular edges, an inch high in the middle and gradually declining toward each end; the edges are sharp, and are used instead of spurs, to make long wounds in the horfe's fides. The common weight of a pair of these flirrups is between nine and ten pounds, and frequently exceeds twelve or thirteen. The faddle and faddle cloths do not weigh lefs than five-andtwenty; thus the horfe's furniture weighs above fix-andthirty pounds, which is fo much the more ridiculous, as the Egyptian horfes are very fmall.

The bridle is equally ill contrived ; it is a kind of fnaffle, but without a joint, and with a curb, which, being only an iron ring, binds the jaw fo as to lacerate the fkin, fo that the bars are injured, and the horfe abfolutely has no mouth. This neceffarily refults from the practice of the Mamlouks, who, inflead of managing the mouth, like us, deftroy it by violent and fudden checks, which they employ particularly in a manœuvre peculiar to them. This confifts in putting the horfe on a full gallop, and fuddenly flepping him, when at his higheft fpeed. Checked thus by the bit, the horfe bends in his hind legs, fuffens the fore, and fides along like a horfe of wood. How much this manœuvre mult injure the legs and mouth may eafily be conceived; bot the Mamlouks think it graceful, and it is adapted to their mode of fighting. Notwithitanding how-

ever their flort flirrups, and the perpetual motion of their bodies, it cannot be denied that they are firm and vigorous horfemen, and that they have a warlike appearance, which pleafes the eye even of a ftranger; it must also be allowed, they have shewn more judgment in the choice of their arms.

The principal weapon, among the Mamlouks, is an English carbine, about thirty inches long, and of fo large a bore as to difcharge ten or twelve balls at a time, which, even without skill, cannot fail of great execution. They befides carry at their belt two large piftols, which are fastened to fome part of their garments by a filk flring. At the bow of the faddle fometimes hangs a heavy mace, to knock down their enemy, and on the left thigh is fufpended, by a fhoulder-belt, a crooked fabre, of a kind little known in Europe; the length of the blade, in a right line, from the hilt to the point, is not more than twentyfour inches, but meafured in the curve is at least thirty. This form, which appears whimfical to us, has not been adopted without motives; experience teaches us, that the effect of a ftraight blade is limited to the place and moment of its fall, as it acts merely from preffure a crooked blade, on the contrary, prefenting its edge in retiring, flides by the effort of the arm, and continues its action longer. The Barbarians, who generally apply themfelves most to the destructive arts, have not fuffered this obfervation to efcape them ; and hence the ufe of fcymetars, fo general and fo ancient in the Eastern world. The Mamlouks commonly procure theirs from Conftantinople, and from Europe; but the Beys rival each other in Persian blades, and in fabres of the ancient steel of Damafcus, for which they frequently pay as high as forty or fifty pounds fterling. The qualities they effeem in them are lightness, the equality and ring of the temper, the waving of the iron, and, above all, the keennefs of the edge, which it muft be allowed is exquisite; but these blades have the defect of being as brittle as glafs.

The art of using the arms above described, constitutes the education of the Mamlouks, and the whole occupation of their lives. Every day, early in the morning, the greater part of them refort to a plain, without Cairo, and there, riding full fpeed, exercife themfelves in drawing out their carbine expeditionly from the bandaleer, difcharging it with good aim, and then throwing it under their thigh, to feize a piflol, which they fire and throw over their shoulder; immediately firing a fecond, and throwing it in the fame manner, trufting to the ftring by which they are fastened, without losing time to return them to their place. The Beys who are prefent encourage them; and whoever breaks the earthen veffel which ferves by way of butt, receives great commendations and money, as a recompence. They practife alfo the management of the fabre, and efpecially the coup de revers which cuts upwards, and is the most difficult to parry. Their blades are so keen, and they handle them fo well, that many of them can cut a clew of wet cotton, like a piece of butter. They likewife fhoot with bows and arrows, though they no longer ufe them in battle. But their favourite exercise is throwing the djerid: this word, which properly means a reed, is generally used to fignify any flaff thrown by the hand after the manner of the Roman pilum. Instead of staff, the Mamlouks make use of branches of the palmtree, fresh stripped. These branches, which have the form of the italk of an artichoke, are four feet long, and weigh five or fix pounds. Armed with thefe, the cavaliers enter the lifts, and riding full fpeed, throw them at each other from a confiderable diftance. The affailant, as foon

as he has thrown, turns his horfe, and his antagonist purfues, and throws his in his turn. The horfes, accustomed to this exercife, fecond their mafters fo well, that they feem also to share in the pleasure. But this pleasure is attended with danger; for fome can dart this weapon with fo much force, as frequently to wound, and fometimes mortally.

As to military skill the Mamlouks know nothing of our military arts; they have neither uniforms, nor order, nor difcipline, nor even fubordination. Their troops are a mob, their march a riot, their battles duels, and their war a fcene of robbery and plunder, which ordinarily begins even in the very city of Cairo; and, at the moment when there is the least reason to expect it. A cabal gathers together, the Beys mount on horfeback, the alarm fpreads, and their adversaries appear : they charge each other in the ftreet, fabre in hand : a few murthers decide the quarrel, and the weakeft or most timid is exiled. The people are mere cyphers in these affrays. Of what importance is it to them that their tyrants cut each other's throats? But it must not be imagined that they fland by indifferent spectators, that would be too dangerous in the midft of bullets and fcymetars; every one makes his efcape from the fcene of action till tranquillity is reftored. Sometimes the populace pillage the houfes of the exiled, which the conquerors never attempt to prevent.

In the field, they advance towards their enemies, mutual defiances pafs, the attack begins, and every one choofes his man : they fire, if they can, and prefently fall on with the fabre : it is then the manageablenefs of the horfe and dexterity of the cavalier are difplayed. If the former falls, the deftruction of the latter is inevitable: In defeats, the valets, who are always prefent, remount their mafters; and if there are no witneffes near, frequently knock them on the head to get the fequins they happen to have about them. The battle is often decided by the death of two or three of the combatants.

The interested and inconstant character of this militia, is a The neceffary confequence of its origin and conftitution. young peafant, fold in Mingrelia or Georgia, no fooner arrives in Egypt, than his ideas undergo a total alteration. A new and extraordinary fcene opens before him, where every thing conduces to awaken his audacity and ambition ; though now a flave, he feemed defined to become a mafter, and already affumes the fpirit of his future condition. He calculates how far he is neceffary to his patron, and obliges him to purchafe his fervices and his zeal; thefe he meafures by the falary he receives, or that which he expects ; and as in fuch flates money is the only motive, the chief attention of the malter is to fatisfy the avidity of his fervants, in order to fecure their attachment. Hence, that prodigality of the Beys, fo ruinous to Egypt, which they pillage; that want of fubordination in the Mamlouks, fo fatal to the chiefs whom they defpoil; and those intrigues, which never ceafe to agitate the whole nation. No fooner is a flave enfranchifed than he afpires to the principal employments; and, who is to oppofe his pretentions? In those who command, he difcovers no fuperiority of talents which can imprefs him with refpect; in them he only fees foldiers like himfelf, arrived at power by the decrees of fate ; and if it pleafe fate to favour him, he will attain it alfo, nor will he be lefs able in the art of governing, which confifts only in taking money, and giving blows with the fabre.

From this fyltem alfo has arifen an unbridled luxury, which, indulging the gratification of every imaginary want, has opened an unlimited field to the rapacity of the great. This luxury is fo exceflive, that there is not a Mamlouk, whole maintenance colls lefs than 2500 livres (or 1041.) an-VOL. XXII.

nually, and many of them coft double that fum. At every return of the Ramadan, they must have a new fuit, French and Venetian cloths, and Damafcus and India fluffs. They must often likewife be provided with new horfes and harnefs. They must have pistols and fabres from Damafcus, gilt ftirrups, and faddles and bridles plated with filver. The chiefs, to diffinguish them from the vulgar, must have trinkets, precious stones, Arabian horfes of two or three hundred pounds value, fhawls of Cafhmire worth from fiveand-twenty to fifty pounds each, and a variety of pelifies, the cheapeft of which cofts above twenty pounds. The women have rejected the ancient cuftom of wearing fequins on the head and breaft, as not fufficiently fplendid and coffly, and in their flead have fubflituted diamonds, emeralds, rubies, and the fineft pearls; and to their fondnefs for shawls and furs, have added a paffion for Lyons stuffs and laces. When fuch luxuries are become the neceffaries of those whole authority is without controul, and who neither refpect the rights of property, nor the life of their inferiors, it is eafy to conceive what must be the condition of their fubjects who are obliged to furnish them with whatever their caprice may require.

As to the manners of the Mamlouks, though born for the most part in the rites of the Greek church, and circumcifed the moment they are bought, they are confidered by the Turks themfelves as renagadoes, void of faith and of religion. Strangers to each other, they are not bound by those natural ties which unite the reft of mankind. Without parents, without children, the paft has done nothing for them, and they do nothing for the future. Ignorant and fuperflitious from education, they become ferocious from the murders they commit, perfidious from frequent cabals, feditious from tumults, and bafe, deceitful, and corrupted by every fpecies of debauchery. They are, above all, addicted to that abominable wickednefs which was at all times the vice of the Greeks and of the Tartars, and is the first leffon they receive from their masters. It is difficult to account for this tafte, when we confider that they all have women, unlefs we fuppofe they feek in one fex, that poignancy of refufal which they do not permit the other. It is however very certain, that there is not a fingle Mamlouk but is polluted by this depravity; and the contagion has fpread among the inhabitants of Cairo, and even the Chriftians of Syria who refide in that city. Brown's Travels; Sonnini's Travels; and Volney's Travels, vol. i.

MAMANDY, a town of Hindooftan, in the Carnatic; 35 miles E. of Coilpetta.

MAMANOOK, one of the Sooloo islands. N. lat. 6° 3'.

E. long. 121° 45'. MAMARACPOUR, a town of Hindooftan, in Benares; 20 miles S.E. of Chunar .- Alfo, a town of Bengal; nine miles S. of Moorley.

MAMARONECK, a township of America, in West Chefter county, New York, containing 512 inhabitants.

MAMAT, ST., a town of France, in the department of the Cantal, and chief place of a canton, in the diffrict of Aurillac. The place contains 1408, and the canton 8181 inhabitants, on a territory of 325 kiliometres, in 13 communes .- Alfo, a town of France, in the department of the Gard, and chief place of a canton, in the diffrict of Nimes; nine miles N.W. of Nimes. The place contains 561, and the canton 6066 inhabitants, on a territory of 1621 kiliometres, in 15 communes.

MAMBARY, a town of Hindooftan, in the province of Dindigul; 20 miles N. of Dindigul.

MAMBATENAWAN, a fmall island in the East Indian Indian fea; 50 miles N.E. of Borneo. N. lat. 6' 26'. E. long. 118 45

MAMBIPILLY, a town of Hindooftan, in Myfore; 23 miles E.S.E. of Chinna Balabarum.

MAMBURAO, a town on the W. coaft of the ifland of Mindoro. N. lat. 13' 12'. E. long. 120 45'.

MAMDEBAD, a town of Hindooltan, in Oude; 12 miles S.W. of Furruckabad.

MAMELLS, a fmall ifland on the N. fide of lake Superior. N. lat. 48 26. W. long. 88 4'.

MAMENDA, a town of Hindooftan, in the circar of Guntoor : 10 miles N.W. of Innaconda.

MAMERS, a town of France, and principal place of a diffrict, in the department of the Sarthe; 23 miles N.N.E. of Le Mans. The place contains 5382, and the canton 15,913 inhabitants, on a territory of 2123 kiliometres, in 22 communes.

MAMERTINI, in Ancient Geography, a people of Italy, in Campania; they paffed over into Sicily, and eftablished themfelves at Meffina, where they became fo powerful, that they were mafters of the place.

MAMERTIUM, a town of Italy, in Brutium, near the fource of the Metaurus, and the Brutian foreft. The name was formed of Mamers, which was the appellation of the god Mars, in the language of the country. It is probable, that the foldiers of whom Polybius fpeaks, who made themfelves matters of Melfina, and who were denominated Mamertins, derived their name from this town.

MAMERVAN, a town of Perfian Armenia; 45 miles S.S.W. of Kars.

MAMHOFKA, a town of Poland, in the palatinate of Braclaw ; 36 miles S.E. of Braclaw.

MAMIRA, in the Materia Medica of the Arabians, a root frequently mentioned by Avicenna, Serapion, and other of the Arabian writers. It feems mentioned as a poifonous drug, and is fo defcribed, that it feems to be the fame with one species of the durunegi, or doronicum of the same authors, and the common doronicum of the fhops, diffinguifhed from the antithora, or other fort of durunegi, by the yellowness of the infide of the root. Avicenna fays that it is hard and woody, and formed of knots or joints. This is the very defcription the fame author gives of the durunegi of the first or poisonous kind .- Paulus Ægineta fays its root is composed of feveral joints alfo; and Alphagus calls it a nodofe or jointed root. Some have fuppofed that the mamira was the fame plant which we call finall celandine, but this has no title to be placed among the plants fuspected as poifonous, nor any other plea to be gueffed at as the mamira, but only becaufe its roots confift of many tubercles. Many things befide have been conjectured to be the mamira of the Greeks and Arabians, but the doronicum feems to be the plant. See DORONICUM.

MAMISTA, in Geography, a town of Afia, in Cilicia, which was taken by the emperor Phocas, and which probably was the fame with "Mamiltra," often mentioned by William of Tyre. See MOPSUESTIA.

MAMMA, in Anatomy. See BREAST.

MAMMA, Cancer of. See CANCER and SCHIRRES. MAMMA, Removal of. The operation of amputating a difeafed breatt is defcribed in the article EXTIRPATION.

MAMMALIA, in Natural Hiftory, the first class of animals in the Linnæan fyftem, divided into feven orders, viz. primates, bruta, fera, glires, pecora, bellua, and ette.

The characters of this clafs, according to the defcription of Linnæus, are as follow; the heart has two auricles and two ventricles; the blood is warm and red; the lungs respire regularly, alternate; the jaws are horizontally incumbent on each other, and covered with lips, within which the teeth are, for the most part, included; they procreate by an intrant penis; and are viviparous and lactiferous: their organs of fenfe are the tongue, nottrils, eyes, ears, and cutaneous papillæ: they are covered with hair, which is thin on the animals of the warmer regions, and very fcanty on aquatic animals : their motive organs are four legs' and feet; except those which are entirely confined to the water, whofe hinder legs are wanting : most have tails.

MAMMALIA, Anatomy of, has had much attention beflowed upon it, under the fuppofition of its being immediately applicable to the explanation of the functions of the human body. Particular parts of the fubject have been fuccefsfully profecuted with this view, both on the continent and in this country, but it is only lately that the anatomical hiltory of the clafs has been formed into a fystem, chiefly by the labours of Cuvier and his affiltants, who have not only filled up many details that were required, but have alfo added very interesting diffections of feveral quadrupeds, hitherto but little known.

Naturalifts have almost univerfally included human beings in the clafs of mammalia, in confequence of their poffeffing the peculiar characters which diffinguish this class from those of other animals. In this dictionary, however, the arrangement of animals for the purpole of defcribing their anatomy has been made under a contemplation of the mental endowments, and the focial and moral propenfities of man, which we conceive entitle him to a diffinct rank in the fcale of living beings; but if it were even otherwife, it became neceffary, according to the plan of the dictionary, to feparate man from mammalia, in order that human and comparative anatomy might be treated as diffinet fubjects.

## Organs concerned in the Exercise of the vital Functions.

The Mouth and its contained Parts, or the Organs of Maflication .- The aperture and internal cavity of the mouth have a different form in mammalia from that in the human fubject, with the exception of those species of monkey which approach mankind in general conformation.

The mouth of mammalia, in general, is capable of being opened widely, in confequence of the division of the lips being extended on each fide backwards. This ftructure is most remarkable in the beafls of prey, and least fo in the gnawing quadrupeds. The aperture of the mouth is peculiarly small in the ant-eaters and other infectivorous quadrupeds.

The cavity of the mouth, except in fome of the monkey tribe, is confiderably longer from before backwards, than in the transverse direction. This is particularly the cafe in the ruminant and gnarwing quadrupeds, and is a shape of the mouth peculiarly well adapted for the minute divilion of the aliments, as they are more completely fubjected to the action of the grinding teeth, and to the motions of the tongue, and the mulcular parietes of the mouth.

The figure and magnitude of the cavity of the mouth depend upon the form and mechanism of the two jaws, but efpecially the lower one, which we fhall defcribe when treating of the organs of motion.

The membrane which lines the mouth of maramalia is commonly more largely fupplied with mucous glands than it is in the human fubject; it is alto more plainly covered by cuticle. Many of the graminivorous quadrupeds have a very thick cuticle fpread over the infide of the mouth.

Several guadrupeds, and effectially those which ruminate, have the roof and fides of the mouth covered with flat and pointed proceffes: thefe are mostly directed backwards, from which it would feem, that they are defigned to facilitate

tate the paffage of the food through the mouth. When these proceffes form fost pointed projections, fomewhat like fringe on the infide of the lips, they may conflitute a furface for receiving the impression of sapid bodies.

There are three forts of teeth found in mammiferous animals. The first are employed in the fimple division, and the grinding or chewing of the food : the fecond can only be used for feizing and detaining the prey until it is fwallowed; and teeth of the third kind are intended for weapons or inflruments of defence.

The first description of teeth admits of being subdivided into three forts ; first, the incifive or cutting teeth ; fecondly, the canine or lacerating; and thirdly, the molar or grinding teeth. We shall first describe the form and composition of the teeth, and afterwards fpeak of their mode of growth.

The incifive teeth are always fituated, as a matter of neceffity, in the front of the mouth.

They are commonly supposed to be formed of two fubftances; the proper offeous part which conflitutes the bafis of teeth in general, and the enamel! . In fome quadrupeds, however, we have found the third fubitance that enters into the composition of teeth, or the crusta petrofa, upon the fangs and lides of the incifors of fome quadrupeds. The front teeth appear to be originally covered with crufta petrofa in the horfe: certainly fome of this fubftance remains in the cavity of the cutting edge, and upon the fides and fangs of the incifors of the borfe during life.

The figure of the incifor teeth is more or lefs that of a wedge. In the monkey tribe, they almost refemble those of the human fubject, having rather thin and flat bodies, fuftained upon round ftalks. In the *lemur*, the lower incifors have a fingular polition; they lie down before. In the flying lemur (galeopithecus) the front teeth are divided for fome way from the edge into narrow proceffes, which stand parallel to each other, like the teeth of a comb. Some cats likewife have them denticulated upon the edge. Several carnivorous quadrupeds have the incifors terminating in one or more points.

The faltigrade mammalia are diftinguished by the peculiar ftructure of their incifive teeth. There are ufually two of them in each jaw, placed in the centre of the front of the mouth. They have most commonly a thin sharp edge. In fome species of the rat kind and the fquirrels, the inferior incifors are pointed and compressed upon the fides. The enamel often does not furround the teeth, but is deposited only upon the anterior furface; the confequence of which is, that as the fubftance wears fafter than the enamel, the latter always prefents a fharp edge. The enamel is fometimes striated transversely, or is longitudinally grooved, as in the bare. There are leveral incifor teeth in the upper jaw of the kangurso, but only two in the lower jaw: thefe are directed fo much forwards, that they would feem to have but little concern in the division of the food. All the front teeth of the kanguron are covered with an enamel of fo close a texture that it refembles porcelain, or a femi-vitrified fubitance. No animals employ their incifor teeth fo constantly or with fo much effect as the faltigrade quadrupeds. Every perfon is well acquainted with the deftructive powers of the rat kind. The beaver is able to gnaw trees across. It is upon the mode of using the front teeth that Cuvier has established his order in mammalia of Rodentia, which includes the fame animals that we have denominated fultigrade, from their leaping manuer of progression. The incidive teeth of the rodentia are continually wearing away at the end, more effectially those in the lower jaw; and to make up for the walte, they poffefs a long root, which contains a large vafcular pulp that is always adding new offeous matter to the tooth. In bear of the Alps, the black bear, the polar bear, and in the

the beaver, and many of the rat genus, the length of the roots of the gnawing teeth is very remarkable. They extend backwards as far as the coronoid process of the lower jaw. and are contained in a canal which runs beneath the molar teeth in the fubiliance of the maxillary bone. In the upper jaw this canal does not pafs farther back than above the first molar tooth. In order to prove the continual wear and growth of the front teeth in the gnawing quadrupeds, it isonly neceffary to take one of this tribe that makes much ufe of its incifors, and fultain it for fome time upon foft food, when it will be found that the lower teeth will grow fo long as to turn up and penetrate the fkull.

Amongst the large quadrupeds with feveral hoofs, or the pachidermata of Cuvier, there is confiderable variety in the incilive teeth. They are wanting in the elephant and in the African rhinoceros. The Afratic rhinoceros has in the upper jaw two large wedge-fhaped teeth and two fmall lateral ones, which are caft early, and in the lower jaw there are two large cylindric teeth, and two very fmall conic teeth between.

Cuvier remarks that, generally, the many-boofed quadrupeds lofe the whole or part of their incifors at a certain period of life, without their being replaced by others.

The *bifulca* want incifors in the upper jaw.

The incilive teeth of the borfe have a depression or flight cavity in their cutting furface. The enamel is continued into this cavity, and we have likewife difcovered that the crufta petrofa paffes into it, and gives a covering to the enamel, notwithstanding which the front teeth of the borfe gradually wear down until these cavities are obliterated. The degree of walte which the incifors experience ferves to determine the age of horfes. The incifors of the beaver, marmot, fquirrel, &c. are of a brown colour on their anterior furface. This would feem to be a ftain of the enamel, and not an incruftation, fuch as takes place upon the teeth of feveral of the *cloven-footed* quadrupeds. The latter is a dark coloured earthy fubitance, which receives a polifh and a green metallic appearance upon the furface. This incruftation has always appeared to us to be of the nature of the bezoar ftones, found in the alimentary canal of the fame quadrupeds.

All the front teeth of the feal are conical and fharppointed, and are therefore more calculated for holding the animal's prey than dividing it.

The morfe (trichecus rofmarus) has two little truncated teeth, fimilar to molares, in the intermaxillary bone between the tufks, but no front teeth in the lower jaw.

The canine or lacerating teeth in the ourang-outang, and fome other monkies, have the fame form of the incifors, in which circumftances thefe animals refemble the human fubject. In moft of the monkey kind, however, the teeth in the corners of the front of the mouth poffels their proper characters, being pointed, conic, and fo long as to pafs each other in a greater or lefs degree when the jaws are fhut. In fome baboons the canine teeth are remarkably long.

The lemurs have them hooked and compressed upon the fides. They are long and conic in the loris. The flying lemut (galeopithecus) has them fhort, broad, and notched like a

In fome of the *plantigrade* mammalia, as the *bedge-bogs* and forews, they do not rife much above the neighbouring teeth, and are bicufpid.

Blumenbach defcribes fmall canine teeth in the bear genus, which are lituated immediately behind the principal canini, He found this remarkable flructure to exift in the brown Ff 2 ikeleton

skeleton of one whole country is unknown, preferved in the National muleum at Paris.

It is in the *digitigrade* quadrupeds that the form of the canine teeth is most perfect: in thefe they always are long, pointed, fharp, curved backwards, and generally those of one jaw pass the corresponding ones of the other jaw confiderably, when the mouth is closed. The most firking inftances of this are feen in the *tyger*, *pole-cat*, and *badger*.

Naturalists have confidered the tusks of the multiungulata, and of the morfe, dugong, and narwhal as canine teeth, which from their fituation they are entitled to be confidered, but as they can only be employed as weapons, we shall refer their defcription to a subsequent part of this article.

The canine teeth exift only amongit fuch of the clovenfooted quadrupeds as want the true horns. In the flag, camel, dromedary, and lama, they do not grow to any length, and appear to be in a great measure useles to these animals. The fame structure obtains in the horse. The tushes, as they are popularly called, in this animal are short, and soon become blunt. They are peculiar to the male, who it is faid in a wild state employs them as weapons, but this does not seem to be practicable.

The interior composition of the canine teeth agrees with that of the incifors. They are made in all the carnivorous quadrupeds of the common fubstance of the teeth, and covered with enamel; but we have discovered crusta petrofa upon the tusks of the *horse*, and we conceive it probable that it exists upon the canini of the other graminivorous beafts.

The grinding or molar teetb are always fituated in the back part of the mouth, in order to gain the advantage of the lateral motion of the jaws, the fupply of faliva, and the affiftance of the tongue and cheeks in moving the food while it is undergoing trituration.

The figure and composition of the molares vary according to the nature of the food, and the habits of the animal to which they belong.

In the genus Simia the grinding teeth are very fimilar to those of the human subject: in some species of monkey, however, the last molar is larger than the rest, and furnished with a fifth tubercle; others have the last molar the smallest.

In the genus Lemur the molares begin to be pointed.

In the truly carnivorous quadrupeds they are (with the exception of the molt pofterior teeth) thin or conical, and end in either one or more fharp points. They are fo placed in the two jaws likewife, that they are not exactly oppofed to each other when the jaws are brought together, but pafs each other in a degree, fo as to divide rather than bruife and comminute the food.

The cat genus has only one molar tooth with a flat crown and blunt proceffes, which is fituated in the upper jaw, and does not correspond with any teeth of the inferior jaw. It is often lost without any inconvenience.

The *weafels* and *martins* have a fingle tuberculated molar tooth at the back of both jaws. Those of the upper jaw are broad.

The *byana* has one large molar, with blunt tubercles on each fide the upper jaw, and a corresponding one with a pointed process in the lower jaw.

In the genus Canis there are two tuberculated molares on each fide, above and below.

In the other *digitigrade* quadrupeds there is fome little variety in the number and fhape of the pollerior tuberculated molares, which fcarcely deferves notice.

In all thefe animals the molar teeth have the fame compofition as the canine and incifors, *i.e.* the form of the tooth depends upon the common offeous fubftance, which is covered

on that part feen above the gums by enamel: The molars of the carnivorous quadrupeds, from the manner in which they are used, do not wear.

The imall plantigrada, fuch as the bedge-bog, the mole, and the *fbrew*, and amongit the *pedimana*, the *opoffum* tribe and the *perameles*, refemble each other with respect to the fharp tubercles upon feveral of their molar teeth. Cuvier has obferved, that this form of the posterior molars belongs to the *infedivorous* quadrupeds, and that another general character of these animals is to have their fuperior teeth broader transversely than those below.

Amongit the *faltigrade* quadrupeds thofe that live upon a mixed food, as the marmots and the rat genus, have the molar teeth with tubercles, covered with enamel which does not wear. The other animals of this order have the crowns of the molares flat upon the top. The offeous fubftance of the teeth is not clothed but intermixed with layers of enamel, which produce a ftriated or grooved appearance on the furface as it wears. Some of the *faltigrada* have their molares entirely composed of transverse and vertical layers; others have the enamel only forming upon the crown fome angles, circles, or other figures, without dividing the teeth into feparate

The cavy has in the upper jaw the first molar composed of one plate, the fecond of two, the third of three, the fourth of four, and the fifth of fix. In the lower jaw each of the three first is made of two laminæ and the last tooth of eleven laminæ. Many of these laminæ, especially anteriorly, are bifurcated. The grinding furface of these teeth is quite plain, and ascends obliquely from within outwards.

In the guinea-pig the molars are composed each of two bifurcated laminæ. The molares of the bare and rabbit are likewife made of two laminæ, but they are not bifurcated. The phase follows has molares refembling those of the cavy.

In the *beaver* there is to each molar an angle returning to the external fide from below, and to the internal from above, and three others more deep on the oppofite fide. When the teeth are worn by ufe, the last form only elongated and tranfverfe ellipfes upon the crown.

The *jerboa* of the Cape has but one angle returning to the internal fide below, to the external above.

The molares in the *kanguroo* are furnished with tubercles, and those fituated posteriorly have their tubercles united by transverse eminences.

The molar teeth of the *dormoule* have their crowns flat upon the grinding furface, which is regularly ftriated or grooved. The teeth appear, however, to receive only a fuperficial covering of fine pearl-coloured enamel.

In the *feal* the molars are, like all the other teeth, conical. The posterior ones, however, prefent fome points. They cannot be used in any other manner than as incisive or lacerating teeth.

The morfe and dugong have the molares cylindric in their fhape, and with a flat grinding furface. The latter animal has them also grooved upon the fide.

The *lamantin* has two rectilinear transverse eminences, except on the last molar teeth, which has three. They are notched before they are worn.

The teeth of the *cetacea*, as before obferved, are not calculated to perform any of the mafticating process; they can only be used to seize and detain the prey of these animals.

The most perfect examples of the true grinding teeth are found amongst the *large herbivorous* quadrupeds, particularly the *multungulata*. The teeth, neceffarily, are continually wearing in those quadrupeds that are fultained, exclusively, upon vegetable matters. They are, therefore, most commonly monly found to be intermixed with the enamel, and to be either covered externally or filled up with the crufta petrofa.

If a fection be made of the grinding tooth of the *fheep*, the appearance of two crefcents will be feen with an oblong dark coloured hole in the centre. The crefcents are formed by the defcending productions of enamel, covered on the infide by a layer of the crufta petrofa.

In the covo, and in the cloven-footed beafts generally, the enamel and crufta petrofa are deposited in the interior of the teeth, fo as to produce upon the grinding furface, or on a transfer fection, the appearance of crefcents, leaving a space in the centre, which is usually kept full of the mafticated food of the animal. Mr. Home has supposed that the portions of food impacted in the cavities of the grinding teeth of graminivorous quadrupeds, supplies the place of crufta petrofa, and contributes to form the mafticating furface. We have never observed it to be fo hard as to answer this purpose, and the cavity which contains it is always, we believe, covered by a layer of the crufta petrofa.

In the graminivorous quadrupeds there is generally (and perhaps always, though not obferved) more or lefs of the crufta petrofa deposited around the bodies of the molares as well as in the interior. When the teeth are a very little worn, the prominent parts appear uncovered, and shew the enamel, and the crufta feems only to have filled up the inequalities upon the furface. In the *fheep* there is no crufta apparent upon the outfide of the tooth after it has been ufed; but it is not improbable, from analogy of structure, that when the grinders of the *fheep* first come out of the gums, that they have a thin covering of crufta petrofa.

The grinding furface of the molares of the *borfe* prefents an undulating or zig-zag line; formed by the offcous fubftance of the tooth and enamel encompafied in the crufta petrofa. The holes in the *borfe's* teeth are much fmaller than those of ruminating quadrupeds. Mr. Home has fupposed that they originally gave paffage to a blood-veffel, but in the *borfe*, as well as the *bifulca*, the cavities of the teeth were occupied by the proceffes of the capfule which fecreted the crufta petrofa.

In the *rhinoceros* and *daman* (*byrax*), the inferior molars are formed of two crefcents placed in a row, and a little obliquely. The tooth fartheft back in the mouth has three crefcents, the anterior molar only one. The molares of the upper jaw are fquare, have a prominent line parallel to the external fide, and two others which pafs transverfely and a little obliquely. The fecond of thefe transverfe lines in the *rhinoceros* fends forwards a large hooked procefs. In the *daman* they have each a fmall one. The posterior molar of the upper jaw has fomewhat of a triangular fhape. The anterior tooth has but one transverfe line.

In the *bippopotamus*, the molars in the middle part of both jaws have two pair of cones, fet, as it were, back to back. Thefe have two grooves on the oppofite fides to thofe that are applied to each other: each cone, when worn down, prefents on the top the figure of a trefoil. Both Dr. Blake and Mr. Home reprefent that the crufta petrofa does not enter into the composition of the teeth in the *bippopotamus* and the *rhinoceros*. It has, however, been fince difcovered, by Mr. Macartney, upon the whole of the external furface of the grinding teeth of the *bippoptamus*. It is a thin layer, which is feen worn away from the prominent parts, thus exposing the enamel, and occasioning the miltake refpecting its existence. It is highly probable that a fimilar layer of the crufta petrofa is spread over the molar teeth of the *rhinoceros* when they are first formed.

The molares of the *elephant* are the plaineft examples of very finall pores. This tubular itructure pervades the the conftruction of graminivorous teeth. In the Afiatic tooth, except at the grinding furface, which is folid.

fpecies, each grinder confifts of a number of thin proceffes of the offeous fubitance, covered with enamel, united and enclosed by a mass of the crusta petrofa. These processes or plates are fituated transversely with respect to the tooth; and when a vertical fection is made of the latter, they have exactly the form of the teeth of a comb, imbedded in a third substance, which is the crusta petrofa. The grinding furface, after it has been used, prefents a number of transverse narrow rough ridges, which are continuous at the edges of the tooth, fo as to exhibit the appearance that would arise from the two fides of an oval being compressed together. They correspond to the offeous plates that are covered with the enamel. The interspaces between them are filled up with the crusta petrofa, which wears faster than either of the other two fubstances composing the teeth.

In the *African elephant* the proceffes of the offeous fubflance and the enamel are difpofed in the crufta petrofa in fuch a manner, as to give the appearance of rough lines or ridges which form lozenges upon the grinding furface that touch each other in the middle of the tooth.

In the *fus ethiopicus* the molares are formed of feveral cylindric proceffes of offeous fubftance and enamel confolidated together by the crufta petrofa: their grinding furface exhibits oval or angular figures in rows of three each.

The mammoth, or the animal whofe foffil remains have been found on the banks of the Ohio, has long been known to poffefs molar teeth that have the fame ftructure as those of carnivorous animals, notwithstanding that in the general its fkeleton refembles the elephant's fo much, that most people now believe it to have been the elephant of the American continent. The teeth of this animal are very large: the crown is entirely covered with a thick coat of enamel, and there is no crusta petrofa intermixed with it. The grinding furface is not flat, nor worn down, but prefents two rows of fhort cones. The only appearance there is of friction prefents itfelf upon the fides of thefe cones, or pyramidal eminences, and feems to be occafioned by the teeth of the two jaws fitting into each other, notwithstanding the molar teeth of the mammoth appear to be fo well adapted for mafficating animal food. If we may judge from the skeleton exhibited in this country, it is utterly impoffible the mammoth could have been a beaft of prey. It must have been difqualified from hunting by the ftructure of its limbs, the form of the head and neck, and the unwieldy figure of its whole body. It has been conjectured by fome, and not improbably, that the mammoth fubfilted upon the fifh of the large rivers, on the banks of which its bones have been occafionally found.

The duck-billed animal of New Holland (ornithorhynchus paradoxus) has parts in the back of its mouth which correfpond to the molars of other mammalia, but which have a different composition. They are not bone, but a horny fubftance : they are oblong, flat, and are merely fixed in the gums. There is one on each fide in both jaws. Mr. Home has defcribed, likewife, two horny proceffes in this animal on the back of the tongue, which he fuppofes to be defigned to prevent the food being fwallowed before it is fufficiently mafticated.

The molar teeth of the *Cape ant-eater* (*Oryteeropus*, Gcoff.) are extremely fingular. They have the form of two cylinders joined to each other in the fides. They are entirely compofed of a great number of minute, flraight, and parallel tubes. If a transverse fection be made of these teeth, it prefents exactly the fame appearance that is seen on cutting across a ratan, or other monocotyledon; that is, a number of very finall pores. This tubular itructure pervades the whole tooth, except at the grinding furface, which is folid.

11

Cuvier.

Cuvier flates, that there is no large cavity in the teeth of the ornitborbynchus.

The Ornithorhynchus hyfirix has fix transverse rows of pointed processes at the back of the palate, and about twenty fimilar ones on the base of the tongue : these have all a horny structure as the teeth of the O. paradoxus.

The grampus (delphinus orea) has been reported to have teeth in the palate. Cuvier fuppofes they may be horny proceffes, fimilar to those of the O. hyllriv above-mentioned. But we have lately diffected this species of delphinus, and have found that nothing of the kind existed in the animal.

The organization and mode of growth of teeth, in general, have been much illustrated by obferving their formation in the larger quadrupeds. The valcular tender fubftance which fecretes the rudiment or nucleus of the tooth, and on which the tooth continues to grow, is popularly called the nerve in the human teeth, from the fuppolition of its being a prolongation of the dental branches of the maxillary nerves. In large teeth the pulp is eafily feen to be formed of a peculiar fpongy fubstance, which in the young animal is nearly as foft as jelly; its blood-veffels are extremely numerous and minute; its nerves are probably the fame, for there is no large branch of the dental nerve contained in the pulp. The structure of the pulps of the teeth feems to refemble in a great degree that of the pulps of feathers and hairs, and of other excrementitious productions. See the articles FEATHERS, HAIRS, HORNS, &c.

In those animals which have the enamel paffing down into the fubftance of the teeth, there are several processes of the pulp which produce a corresponding number of offeous shells or moulds, which have been called *denticuli* in speaking of the compound teeth of quadrupeds.

The offeous part of the teeth is more compact and hard, particularly in the molares of the large herbivorous quadrupeds, than it is in the teeth of the human fubject. There is also a fensible difference between the composition of the external and internal parts of the offeous moulds of the teeth in quadrupeds. The first deposits of the pulp are very hard, ftreaked longitudinally of a yellow-greenish hue, and femi-transparent, like topaz. The parts deposited by the pulp afterwards are more opaque, of the common colour of bone, and thewing but little appearance of laminæ. They approach very nearly in ftructure the fangs, which being latt formed, mostly refemble common bone. The gradual variation in the hardness of the offeous part of the teeth may be difcerned, though lefs plainly, in the human fubject. The streaked appearance above-mentioned, shews evidently that the offeous moulds of the teeth are fecreted by the pulp in layers. The growth of this part of the tooth by layers has been likewife proved by Mr. Hunter's experiment of feeding a young pig with madder, when the teeth were forming. The offeous layers that were deposited during the use of the madder, were stained of the pink colour which this dye-ftuff produces with pholphat of lime, and the portions of the tooth formed either before or after the madder had been employed, retained their natural colour. Cuvier defcribes the formation of the offeous moulds of the teeth as being effected by fucceffive layers, as in the shells of the bivalve mollusca, which fact, he fays, he had an opportunity of obferving very fatisfactorily in the gums of the teeth in the young elephant.

In carnivorous quadrupeds, as in man, the roots or fangs of the teeth are formed about the time that the crowns make their way through the gums, but in those graminivorous quadrupeds whose teeth are subjected to much wear, the roots are added some time after the eruption of the teeth from the gums, by which means their proper length is preferved a longer time for maltication.

The flucture of the enamel is very plainly feen in the teeth of the large quadrupeds. The eccentric arrangement of its fibres is particularly fluctures, when a fection is made of any of the large grinding teeth, in which the enamel paffes beyond the furface. The fluctures are in thefe inflances intermixed at their extremities with the crufta petrofa, and produce an appearance not unlike the barbs of a feather. Cuvier, in fpeaking of the enamel, compares it in the tooth of the young *dephant* to the fibres of albeftos, or to the pile of velvet. He obferves, alfo, that thefe fibres are not always rectilinear, more frequently deforibing curves, of which the convexity is turned towards the crown of the tooth. The fame arrangement of the fibres of the enamel, he fays, exilts in the *ruminant* quadrupeds. It has, however, efcaped our attention.

It is well known that the enamel is a production of the capfules of the teeth, but it feems yet undecided whether it be a fecretion immediately performed by the capfule, or a crystallization of the fluid contained in it. Mr. Home adopts the latter opinion, and fuppofes that the fluid in the capfules of the teeth is fimilar to fynovia, which yields, upon chemical examination, a certain portion of phofphat of lime. It appears to us that the quantity of earthy matter found in fynovia, fuppoling it to be the fame in the fluid of the capfules of the teeth, is quite infufficient to account for the production of the enamel. There are only 21 parts of relidue out of 970 parts of fynovia, and but a fmall part of this refidue is found to be phofphat of lime : befides, it should be observed, that the librous arrangement of the enamel is unlike what would probably be produced by a procefs of crystallization; the distribution of the enamel as to quantity also would be different from what it is upon the furface of the tooth : thus in fome teeth there is little or no enamel upon the posterior furface, as in the incifors of the gnarwing quadrupeds and the tufks of the hippopotamus.

Writers have difagreed with refpect to the chemical composition of the enamel. Some have denied that it contains any animal matter; most, however, allow that it possibles a very little, upon which, most probably, its fibrous structure depends. Morrichini, a chemist at Rome, found fluoric acid in the enamel of the fossilit teeth of the *elephant*, and afterwards in lefs quantity in the enamel of the human tooth, the different proportions he afcribed to the fossilit teeth containing lefs animal matter. His experiments upon the human teeth go to shew that the enamel confilts of 30 parts of animal fubltance, 22 parts of fluat and phosphat of hime, with fome magnetia, alumine, and carbonic acid. Mr. Hatchett and Mr. Brande both failed to detect any fluat of lime in the enamel of teeth.

In the compound teeth of the graminivorous quadrupeds, where the enamel is extended from the furface between the denticuli, there are corresponding proceffes of the capfule which pass from the fide of the gums. These have, in our opinion, been very improperly called ligaments by Mr. Home. They neither resemble ligaments in their functions or ftructure; they are much more like the pulps.

The third fubiliance entering into the composition of the teeth is peculiar to certain mammiferous animals, and is not found in the human fubject : the history of it, therefore, is only to be obtained from the late writers upon the teeth. It was first called *crufta petrofa* by Mr. Blake, a very appropriate name, as it appears like a story or inorganic incruftation on the other fubiliances of the teeth. Mr. Home, from confidering that it more nearly approaches the nature of common bone than the other parts of the teeth, has termed termed it the offcous or bony portion. The French writers third month: it confifts of four laminæ or denticuli. The have called it the cement, on account of its confolidating into fecond grinders, which confift each of eight or nine dentione the different denticuli of the grinding teeth in graminivorous quadrupeds.

This fubitance has a pale yellow colour, is uniform in its texture, exhibiting neither fibres nor layers; it is more folid, denfe, and heavy, but lefs hard, friable, or elastic, than the other parts of the tooth: it refembles more the callous or the offeous matter, poured out in confequence of inflammation, than any other fubiliance in the animal body. It always is found deposited in the interstices or depressions of the teeth; and it is only after these are filled, that it appears to give a covering to the more prominent parts. The fuperficies of the crufta petrola is never regular or fmooth, until it is worn by malfication; and on many parts of the teeth, particularly about the roots, it prefents the appearance of congealed drops of a matter which had been in a fufed state. In the cavy, however, it contains a multitude of regularly arranged pores.

Tenon fuppofes that the crusta petrofa is produced by, the offification of the membrane which had enveloped the teeth. Mr. Blake afcribes its formation to the furface of the membrane opposite to that which fecretes the enamel. Cuvier, however, gives a more rational account of the matter: he fays, that the internal membrane of the capfule, after it has deposited the enamel, undergoes a change of structure, becoming thick, spongy, opaque, and more valcular, in order to furnish the crusta petrola; that this last is fhed, as it were, in drops, which form irregularly upon the forfaces of the teeth. When the internal membrane of the capfule is prolonged into proceffes that pafs into the interfpaces of the compound teeth of the large quadrupeds, they become changed in like manner, after depositing the enamel in these fituations, and then fecrete the crufta, which ferves to unite the denticuli into one tooth. This circumftance he had an advantageous opportunity of obferving, during the developement of the teeth in the elephant.

The crufta petrofa wears fafter than either the offeous mould or enamel of the teeth, and thence its ufe in the herbivorous animals; the two first always prefenting upon the grinding furface of the teeth certain eminences, which vary in their figure in different species, as already described, and which operate in the division of the food in the fame manner as the irregular eminences on mill-ftones.

The *fucceffion* of the teeth is regulated in mammalia in general as in the human fubject. The front teeth are replaced by larger ones, at an early age; and after thefe and the grinders all come forth, they remain during the life of the animal. In those quadrupeds which employ their teeth in a way that fubjects them to much wear, particular provisions become necessary. We have already mentioned, that the gnawing teeth of the faltigrade mammalia continue to grow in the fame proportion as they wear; and the confumption of the grinding teeth, in fome of the large herbivorous quadrupeds, is fupplied by a fucceffion not only of fresh teeth, but by the manner in which these come forth from the jaw.

The elephant affords the most striking example of this mode of fuccellion. Although this animal has the rudiments of feveral teeth formed in its jaws, we never find more than two on each fide of both jaws at once, i.e. eight grinders in the whole : often there is only one apparent in each fide of both jaws. The molares of the elephant, as before obferved, jaws. They are nearly conical in their form; those of the zre compound, or confift of feveral laminæ or deaticuli, The first, or milk united together by crufta petrofa. grinder, as it is called, puffies through the gum eight or ten days after birth, and is not completely exposed until the

culi, are uncovered in two years. In proportion as the new teeth appear, the preceding ones gradually wear down, and finally have their fangs, and the fockets which contain them. removed by abforption. The whole of a tooth is never feen in the mouth at any one time : indeed it does not exift ; for the pofterior portion of the tooth is not completely formed, and does not penetrate the gum, until the anterior portion is entirely worn down. Thus a grinder, confifting of twelve or fourteen denticuli, will have the anterior part worn, and even abforbed, a few denticuli of the middle partially worn and in use, and the posterior denticuli imbedded in the jaw, and their fangs in a flate of growth, all at the fame moment. This mode of growth and prefentation of the teeth in the elephant is admirably calculated for maintaining the grinding furface.

In proportion to the *elephant's* age, the new grinders are formed, larger and of a greater number of denticuli, by which they remain longer in ufe. Thus the third fet have each twelve or thirteen denticuli. They begin to appear when the fecond fet have been all exposed, and displace thefe at fix years of the animal's age. The fourth fet of grinders are made of fifteen denticuli, and prefent the different parts of their grinding furface from the fixth to the ninth year of age. From the fourth fet to the eighth the number of den-ticuli varies from fifteen to twenty-three, which is the greateft number that has yet been difcovered in the grinding teeth of the elephant. The periods at which the laft fets of teeth penetrate the gums have not been clearly afcertained; but it is fuppofed by Mr. Corfe, who has paid much attention to this fubject, that each fet requires one year longer for its developement than the fet preceding it.

Mr. Home has difcovered that the teeth of the fur athiopicus, which are composed of feveral denticuli, have a mode of fucceffion fimilar to what has been defcribed in the elephant. He concludes from hence, that this animal has greater longevity than the others of the fame genus.

Something of the fame kind exifts in the wild boar, and in the animal incognitum, according to Mr. Home's obfervations.

The periods at which the molares of the borfe come forth, and are fhed, have been lately afcertained by Mr. Tenon; by which it appears that the anterior molares are fled, and the pofferior are late in appearing : the laft molar cuts the gum only at the fifth or fixth year. The milk grinders of the borfe are oblong at first from before backwards; but, by the preffure of those behind, become square : the teeth which replace them are alfo fquare.

The mode of fucceffion is nearly the fame in the teeth of the ruminating quadrupeds.

It is only upon animals which live in a domeftic ftate, that accurate obfervations can be made with refpect to the fucceffion of the teeth. This partly accounts for the very few number of facts known upon the fubject. Blake ftates, that the grinders of the beaver prefent themfelves in a manner fomewhat fimilar to what has been defcribed in the elephant.

The fecond kind of teeth, or those for feizing and detaining the prey of the animal, are found in the cetaceous tribe of mummalia.

In the genus delphinus, the teeth are numerous in both porpoife, however, have the bodies of the teeth flattened, and the roots cylindrical. In the grampus, the natural shape is very much altered by wearing. In this genus, the teeth are lodged in regular bony alveoli; and we have afcertained that a fuca fucceffion is kept up, by new teeth forming in the bottom of the fockets, which pufh out the old ones as they are worn down.

The teeth of the genus *delphinus* are composed only of two fubilances: the usual officous part, which conflitutes the mould or basis of all teeth; and a cortical fubilance of an intermediate texture between enamel and crusta petrola. In the *parpoife* this external part is hard and polished, and does not readily wear; but in the *grampus* we have found it to be fearcely, if at all, different from the common crusta petrola, and to wear like it faster than the offeous subfrance of the teeth. In fact, there is a gradation to be observed in the cortical part of the teeth of different animals, from the pure crystalline enamel to the opaque and comparatively soft incrustation found in the true graminivorous teeth. This variation might be expected, when we confider that both thefe subfrances are fecretions of the internal membrane of the capfules of the teeth.

In the *fpermaceti whales* (*phyfeter*), the teeth are fituated in the lower jaw, and received into corresponding fockets of the upper jaw. They are conical, according to Hunter, at both extremities, and are not placed in alveoli, but grow in the gums. In a specimen we possible, the root of the tooth is nearly as large as any other part; the crown is worn into the shape of a compressed pyramid; and the cortical part refembles almost exactly crust petrofa in its texture, and not enamel: it is extended entirely over the root of the tooth.

Hunter states that the small bottle-nofe whale has a number of conical teeth in both jaws, viz. forty-fix in the upper jaw, and fifty in the lower. He supposed that the teeth of the whale tribe were renewed by the jaws growing forwards, and being absorbed at the symphysis, while new teeth made their appearance in the posterior part of the jaws.

The *narwhal* (monodon) has only the two remarkable tufks, which we fhall fpeak of under the head of the weapons of mammalia.

The hyperodon, formerly placed in the genus delphinus, but lately feparated by Lacepede, is faid to have teeth in the palate, fimilar to those of the ornithorhynchus, and also in the jaws.

But the most fingular apparatus for retaining the prey in the mouth is the whale-bone of the true whales This fubfance refembles. in its organization and mode of growth, hair. horn, and feathers, &c. (See these words in this dic-tionary.) The whale-bone is situated only in the palate and upper jaw: it forms a great number of lamelæ, even fo many, according to Hunter, as 300 on each fide of the mouth. Thefe are of various fizes and lengths. Towards the interior of the mouth they are very fhort, about fix inches; and become gradually wider and longer, as they approach the posterior and outer part of the palate and jaws: the most external laminæ in the large whale-bone whale are stated by Hunter as measuring 12 or 15 feet long, and 15 inches broad. According to Cuvier, they measure 10 feet long. All the plates are placed transversely, with respett to the line of the body, and growing downwards, their unequal lengths give the palate and upper jaw the figure of a vault, or the interior of the roof of a houfe.

The plates of *whale-bone* are always found to terminate in a number of long fibres or hairs. This has hitherto been confidered the effect of a mechanical division of the end of the plate from ufe; but thefe fibres are, at leaft when first formed, round and fmooth, and of a thickness in fome degree proportioned to the fize of the lamina to which they belong, which makes it probable that the interior part of the plates confits of round fibres agglutinated into one

mafs, fomewhat in the manner of the horn of the *rbinoceros*. The fuperficies of the plates of whale-bone is fmooth, and appears to have a lamellated form.

The laminæ of whale-bone are hollow at their root, and are penetrated for fome way by pulps, in the fame manner as hairs. The interior parts of the whale-bone are fecreted by the pulps, and the external layer by the fame vafcular fubflance extended upon the jaws. This likewife fecretes a whit fh horny fubflance, which furrounds and fills the interfpaces of the bafis of the plates.

Both the plates and the intermediate fubftance are worn by ufe, and renewed by a continual growth. The external part of the plates very foon, (or rather, we believe, immediately upon their protrufion.) breaks off in fcales, and expofes the fibrous or hairy appearance at the extremity of the plates. As the hair wears, more of the external part of the plate gives way, fo that the end of the plate that is turned towards the mouth always terminates in loofe fibres.

The white intermediate fubftance, when it grows as high as the edge of the fkin of the jaw, becomes foft, and decays away like old cuticle.

The third defcription of teeth, or those exclusively intended for *weapons*, usually occupy the fituation of the canine or lacerating teeth. They are peculiar to fome of the large quadrupeds with feveral hoofs, or the *multungulata*, to two of the genus *trichecus*, and to the *narwhal*. Naturalifts have fo often defcribed the form of these defences, that it is unneceffary to repeat the account of it here.

The interior fubitance of the tu/ks has been diffinguifhed by the name of *ivory*: its composition is fomewhat different from the bony part of teeth in general. In the *elephant* the ivory is lefs hard than in other animals; it likewife becomes fooner yellow on exposure to the air: it is marked by many curved lines, which run from the centre to the circumference of the tufk. The cortical part in the *elephant* is fmooth and harder than the reft of the tufk. Cuvier believes it possifies a thin layer of enamel; but in our opinion, the fuperficies of the tufk is crusta petrofa.

In the *hippopotamus* the fubftance of the tufks is hard, and regularly firiated. There is a moderately thick layer of fine cryftalline enamel on the fore part of the tufks.

The ivory in the tufks of the *fus athiopicus*, Cuvier flates to be nearly fimilar to the preceding. In the common *boar* there are no flriæ to be obferved, but fometimes layers of a brown fubftance.

The maffy tufks of the *morfe* are very denfe in their ftructure, and want the ftriated appearance. The middle part of the tufk is formed of little round grains, not arranged in any order, but like the ftone called *pudding-ftone*. The ivory of the *dugong* has a uniform composition.

The fingular teeth, or horns, as they are fometimes called, of the *narwhal*, have appeared to us to conflit of an offeous fubltance throughout, which is fimilar to the crufta petrofa of the teeth in quadrupeds. The fuperficies is polifhed, as it would feem, by friction. The fpirally grooved appearance of thefe teeth it is very difficult to explain, either with refpect to its production or its ufe.

All the tulks of mammalia appear to continue to grow during the animal's life. The cavity in the root remains of a confiderable fize, and is always filled by a vafcular pulp. The protracted growth of this fort of teeth has produced fome effects that have been made ufe of as arguments for the exiltence of vafcularity and organic actions in the earthy fubflances of the teeth. Thus, feveral inflances have been difcovered of balls, fpear-heads, &c. being lodged in the tulks of *elephants*, and being furrounded by offeous matter, evidently deposited in confequence of inflammation. In all the

the cafes of this kind which have come under our obfervation, the offific depofit appeared to have been made from the interior of the tufk, and no doubt was the confequence of an injury to the pulp; indeed we cannot conceive that it could poffibly be effected in any other manner. To fuppofe that the offeous fubftance of teeth is capable of being inflamed by a mechanical injury, is abfolutely inconfiftent with the very purposes for which teeth are defigned, not to fay that it is contrary to fome particular facts and experiments. Teeth actually exhibit no morbid actions, either in confequence of injury, conftitutional difeafes of the bones, or the gradual decline of the vital powers. They wear, like any inorganic fubftance, by friction, and what is called their caries is a change in the interior arrangement of their particles, commencing on the furface, and proceeding in a manner perfectly fimilar to the decay of artificial teeth, when placed under fimilar circumftances. The pain of tooth-ache depends upon an affection of the pulp, a part extremely fusceptible of difease, either in confequence of external influence, or of conftitutional derangement. The irregular and exuberant deposits of offeous matter are made by the fame parts which produce the natural tooth. Thus, the internal membrane of the oyfter, when wounded, is excited to a more copious and irregular fecretion, and those excrescences called pearls are formed. For a more detailed difcuffion of the queftion of the vafcularity of the teeth, we shall refer the reader to the article TEETH. Plate I. of the Anatomy of Mammalia, is explanatory of the ftructure and growth of the teeth. Fig. 1. shews a grinder of the sheep ; a is the crown of the tooth polified, in order to expose more diffinctly the crefcentic form of the enamel which penetrates the body of the grinder, and the dark coloured cavity left in the centre. Fig. 2. exhibits the grinding furface of the molar tooth of the horfe, polished : a indicates the zig-zag line, formed by the enamel in the interior of the tooth ; b is the crusta petrofa ; c, the hole. Fig. 3. fnews the grinding furface of the molar teeth of the African elephant, in a certain degree worn down ; a, a, a, point out the lozenge figures of the denticuli, the fides of which are clothed with enamel; b b b refer to the crufta petrofa, a cement which is interpofed amongit these denticuli. Fig. 4. is the molar tooth of the cape anteater (ory Seropus) divided longitudinally, and worn upon the crown: a, the lateral view of the tubular structure of the tooth; b, the appearance of pores upon the end of the tooth. Figs. 5 and 6 represent the horny shells, which exist in place of offeous teeth in the ornithorhynchus paradoxus. Fig. 5. shews the external furface, and fig. 6. the furface by which the tooth is connected with the gums. Fig. 7. is the capfule of a grinding tooth in the calf, laid open on one fide ; a, a, the parietes of the capfule; b, b, the proceffes of the pulp, feen paffing upwards, the fhell of the tooth having been removed ; c, c, the proceffes from the capfule which fecrete the enamel and cruita petrofa, paffing downwards. Fig. 8. exhibits the lower jaw of the rat, divided in a vertical direction, in order to bring into view the course and manner of growth of the gnawing tooth ; a is the jaw-bone; b, the gnawing tooth, alfo divided, to expose the cavity into which the pulp paffes, and remains always of a confiderable fize, for the purpole of affording a continual fupply of offeous matter. The root of this tooth is feen to be lodged in a canal, extending below the molares to the back of the jaw. Fig. 9. is a large grinder of the Afiatic elephant divided vertically:  $a \ a \ a$  indicate the offeous part of fome of the denticuli;  $b \ b \ b$  the enamel with which they are covered; c c c the crufta petrofa, filling the interfpaces between the denticuli ; d points to the fore-part of the tooth, which is VOL. XXII.

worn down; e, the fangs of the anterior denticuli, nearly abforbed; f, f, the middle and back parts of the crown of the tooth, with the crufta petrofa entirely enveloping the ends of the denticuli; g, the fangs of the pofterior denticuli, not fully formed, that portion of the teeth not yet having been brought into ufe. Fig. 10. exhibits a lateral view of one of the plates of *whale-bone* in the *Balana roftrata*: a is the part of the plate which projects beyond the gum; b, the portion funk in the gum; c, the white fubflance that furrounds the whale-bone and forms a projecting bead, and alfo paffes between the plates to produce their internal lamellæ; d is the part analogous to the gum; e, a flefhy fubflance, covering the jaw-bone, on which the inner lamellæ of the plate are formed; f, the fibres in which the lamellæ terminate.

The tongue of mammalia, as far as it is concerned in the acts of mattication and deglutition, does not differ materially from the fame organ in the human fubject, except in the *ant-eaters* and the *cetacea*. The former have the tongue very long, projectile, and furnished with fome fingular muscles for its protrusion and retraction: the latter have the tongue fhort,<sup>4</sup> flat, and very limited in its motions even in the mouth, in which circumstance the *cetacea* refemble fishes, as might be expected from their having fimilar modes of feeding.

Cuvier has thus defcribed the mechanism of the tongue in the porcupine ant-eater (echidna). The organ in this animal becomes fuddenly flender at the place where it arifes from the palate, and appears to be composed afterwards of two very fmall and long mulcular cones, lying in contact with each other; their point is that of the tongue itfelf. Each of these cones confifts of two mufcles; the one external, composed of a great number of little diffinct fasciculi, which encompassin fo many circles or rings the internal muscle. This laft is cylindric and very long. It arifes from the middle and fuperior part of the sternum, proceeds forwards the length of the neck, penetrates between two layers of the mylogloffus muscle, next between two bands of the little portion of the genio-gloffus, and foon after enters the annular mufcle above defcribed. The internal longitudinal mufcle is composed of diffinct fasciculi rolled spirally upon themselves. The most superficial of these fasciculi terminate at the first rings of the mulculus annularis. Those deeper feated end upon the next rings, and fo on with refpect to the other fafciculi, until they are all expended. The most internal finish at the tip of the tongue. The annular muscles ferve to protrude the tongue by diminishing its thickness ; the longitudinal muscles withdraw it into the mouth, and are likewife capable of turning it in every direction.

In the *echidna*, the *genio-gloffi* mufcles form the greatest part of the bafe of the tongue, but do not enter into the composition of the elongated part, that proceeds from the palate. There is a kind of *mylo-gloffus* which has the fame attachments as the *mylo-byoideus*. There is no *flylo-gloffus* in the *echidna*.

The common ant-caters have a tongue confiructed nearly like the preceding animal. There are a longitudinal and annular mufcle, which conflitute, as in the *echidna*, the elongated part of the tongue. The longitudinal mufcles arife from the entiform cartilage of the fternum, which is broad and flat, to give them attachment. They pafs on the inner fide of the fternum, through the breakt, and upon the fides of the larynx and os hyoides, to reach the back of the tongue. They are enclosed in this paffage by a tendinous fheath, furnifhed by the genio-gloffus. Blumenbach found, in the *twotoed ant-cater*, the tongue  $3\frac{1}{2}$  inches long, and not larger than a crow's quill at the root. It was cylindrical, and faintly G g marked with a groove along the fuperior furface. He flates that the ufual mufcles of the tongue, particularly the geniogloffus, were very flrong.

According to Cuvier in the dolphin (delphinus delphis) the *flylo-gloffi* mufcles arife from the fuperior and anterior edge of the flyloid bone. The *kyo-gloffus* comes from the middle of the convexity of the body of the os hyoides. There is but one *mylo-gloffus*, the fibres of which proceed obliquely backward and inward, from the anterior circumference of the lower jaw towards the tongue.

There is a curious tendinous fafciculus under the tongue of the *dog*, which is popularly known by the name of the *worm*. It lies in a kind of membranous fheath, and has no connection, like other tendons, to any mufcle.

Caffernus thought it was ufeful to the dog in the peculiar method of taking liquids by *lapping*, and Blumenbach is inclined to agree with him in this opinion, from finding the fame fort of tendon under the tongue of an *opoffum* he had obferved to drink, by lapping as dogs do.

A very dangerous notion has been entertained fince the days of Phny, that removing the worm from the tongue of a dog will prevent the animal becoming afterwards mad. Another opinion, which is probably as ill founded, is that dogs which have been wormed, if they fhould be affected with hydrophobia, will not flew any difposition to bite. The credulity which has always prevailed respecting the mode of preventing and of curing this difease, has been attended with the most mischievous effects in superfeding the only rational means of fecurity.

The tongue, as an inftrument of manducation, is very actively employed. Its mufcles give it the power of moving in every poliible direction, and therefore of conveying the food from any one part of the mouth to another; it places the unbroken aliments between the grinding teeth; retains them there until they are fufficiently divided; and then carries them into the pharynx to be fwallowed. The performance of thefe actions requires a nice feeling in the tongue, which it is known to pollefs in an eminent degree. Belides being an organ of tafte, the tongue has a more differiminating touch than any other part of the body, and hence it is employed by jewellers and other articls in afcertaining properties that would' efcape the examination of the ether fenfes.

The fpiculæ upon the furface of the tongue in many quadrupeds are calculated to improve the prehenfile powers of this member in a great degree. In the *cat* genus thefe are horey proceffes, which are fo fharp and firong, that they will tear off the fkin is beking it. Many of the *berbivorous* quadruped, bleewife, have the tongue armed with proceffes, which are form cable in tearing up their food. The horny proceffes on the back of the tongue of the *ornithorbynchus* fhould perhaps be claffed with the papillæ of that organ, inflead of being placed among the teeth.

Fig. 11. 1. Plate I. of the Anatomy of Mammalia, reprefents the peculiar multiles of the tangue in the cchidna : a is the myla-byoid commutele; b its affittant portion; c, a part of the genio-byoid us; d, the genio g'affus, with its additional portion, c, are turned afide; f is the inferior layer of the mylagloffus, feparated from the palatine membrane, by which the fuperior layer of chis mufcle is feen at g; b b b indicate the flerno-gloffus, terminating in fuccefilive fafciculi in the mufculus annularis; i i thew the annular mufcle partially expofed, and at one place cut and turned back to expofe the iterno-gloffus paffing through it; k is the membrane covering the tangue.

The falivary glands are the fame in number, with a very

few exceptions, in mammalia as in the human fubject. The *buccales* and *labiales*, however, are often hardly perceptible. The ftructure of the falivary glands is effentially the fame in all cafes; we have only to point out fome varieties in the relative fize of the glands, to notice those inflances where one or all of them may be absent, and to deferibe fome auxiliary glands which exist in a few species.

The falivary fystem is lefs striking in the carnivorous quadrupeds, than in those that confume vegetable food. The *parotids* are diminished in particular, being generally as small as the fub-maxillary glands, and fometimes even smaller; as may be observed in the *bat*, the *dog*, and the *American opoffum* (*didelphis virginiana*). The texture of the falivary glands also is simmer, and their colour more red in the carnivorous than other quadrupeds.

The *fublingual* glands are not found in the *cat*, and in the *dog* they are but the prolongation of the *fub-maxillary*.

The molar glands, which are fo fmall and obfeure in man, are often very plain, and indeed confiderable in quadrupeds. In the cat they form a clofe oval mafs. In the dog they make an uninterrupted feries, extended opposite the inferior melar teeth. In this animal there is a falivary gland, alfo fituated in the zygomatic foffa; it is half the fize of the fubmaxillary gland : it aftends as far as under the globe of the eye: its duct, which is very large, defeends behind the fuperior jaw, and opens into the mouth, at the extremity of the alveolar border of the fuperior maxillary bone.

The *faltigrade* mammalia have the falivary glands larger than the *carnivorous* or *digitigrade*, but, like them, the glands which pour out their fluid into the front of the mouth exceed the *parotids* in fize.

The *tardigrade* mammalia have the parotids fmaller than the fub-maxillary glands.

There are greater varieties to be observed in the falivary fyshem of the *edentata* than in that of any other tribe of mammalia.

In the two-toed ant-eater, the fub-maxillary glands are of great fize, they form a cone-fhaped mafs, which covers the fore-part of the neck, and the top of the breaft. They are funk in between the mammæ, oppofite the fternum, and extend forwards as far as the larynx. They then proceed upon the fides of the neck, and afcending round the ears furnish a narrow procefs, which paffes forwards between the maffeter and mylo-hyoideus mufcles. Although this gland feems to be only one mafs, it appeared to Cuvier, from whom this account is borrowed, to have two principal excretory ducts, which infinuate themfelves along the edge of the mylohyoideus, and accompanying this mufcle on each fide as far as behind the arch of the chin, where they open into the mouth. Cuvier, however, fpeaks doubtingly of this defcription, as the fubject from which it was taken had not been well preferved.

The molar glands in the fame animal arc united into one long mafs, covered by the buccinator mufcle.

The *fublingual* are formed of glandular grains difpofed in a feries under the membrane of the mouth, the length of the genio-gloffi mufcles.

The *parotids* appear to be replaced by the fuperior part of the glandular mais already deferibed as the fub-maxillary glands.

Another falivary gland, which from its fituation in fome quadrupeds might be called the zygomatic, or temporal, alfo exifts of a large fize in the two-toed ant-euter. It is contiguous inferiorly to the upper edge of the maffeter mufcle; pofteriorly and above, it corresponds to the temporal mufcle, and it embraces anteriorly the globe of the cyc. The fub-12 ftance ftance of this gland is more compact than that of the parotid : its duct opens behind the fuperior maxillary bone.

There is, lattly, a gland in the *ant-eaters*, the use of which is probably to furnish a mucus to the tongue, that is neceffary for detaining the infects on which these quadrupeds subfist.

This gland is of an oval flattened figure, and defcends before the tendon of the maffeter, behind the angle of the lips, and then along the border of the lower lip, as far as the middle of it. The excretory duct of this gland opens externally in a groove at the commiffure of the lips. When the gland is preffed, there iffues from this orifice a white thick adhefive matter, which, no doubt, is defined for the ufe already mentioned.

In the porcupine ant-eater, (cchidna,) the fub-maxillary glands are extremely large. They extend far backwards. The lobes of which they are formed are very diffinct, and the finall excretory ducts of the glands are feen to terminate by plain orifices in a principal duct, the diameter of which is very confiderable. The chief duct proceeds in the direction of the axis of the gland, upon the mufcles which go to the tongue, and penetrates the membrane of the mouth very near the fymphyfis of the jaw.

There are also in the *cchidna* two *fublingual* glands, of an oval form, fmaller than the fub-maxillary, and with more compact lobes. They are fituated behind the membrane of the mouth, on each fide of the bafe of the tongue, and pour out their fecretion through a number of fmall foramina at that place.

In the multungulata the falivary fyftem is extensive. The pig has two fublingual glands. The first is very narrow and long, composed of little lobes of a pale red colour, and accompanies the duct of the fub-maxillary gland from the angle of the jaw as far as the fecond fublingual gland, and opens by one fmall orifice. The other fublingual gland is placed anterior to this; it is fquare, flat, and composed of lobes of a larger fize, and a redder colour, than those of the first fublingual gland. It has eight or ten excretory ducts, which perforate the membrane of the mouth in a row.

The *molar* glands of the *pig* are two long maffes, which are of a reddifh colour, and confift of large lobules, like the fecond fublingual of this animal.

In the *bifulca*, or *cloven-footed* quadrupeds, the falivary glands are of a great fize, particularly those which are fituated posteriorly with respect to the mouth.

In the ox and *freep* there is a clufter of glands in the zygomatic foffa, which extends as high as the globe of the eye, and defcends below the zygoma, under the maffeter. Its excretory ducts open behind the laft molar tooth.

The zygomatic glands in the horfe are the continuation of the molars, which afcend behind the upper jaw to near the abductor of the eye. The parotids in the horfe are very large, paffing upwards behind the external car, and downwards as far as the angle of the jaw.

In all those animals that inhabit the water, the falivary glands are either very fmall, or absent altogether. In the common feal, the parotide, the fublingual, and the zygomatic glands are wanting. There are two fub-maxillary, the one is larger than the other, and they have a common excretory duct, which opens as usual under the frænum of the tongue.

In the cetacea there is no veitige of falivary glands.

From the preceding defcription it will be feen the relative and abfolute fize of the falivary glands depend upon the ufe that is made of the teeth. When a fpecies of food is taken that requires much maftication, the glands that pour their faliva into the fides of the mouth are particularly large. When the food is of a kind that needs but little division, the falivary glands are fmaller, especially those which furnish their fluid to the grinding teeth. In the *whale tribe*, which do not massicate at all, the falivary fystem is unneceffary, and accordingly does not exist. The great fize of the falivary glands of the *infestivorous* quadrupeds would feem to be an exception to general rules, but it is to be remarked that in these animals the falivary glands immediately subserve to massive the falivary for entangling and detaining the ants upon the tongue, and facilitating their passive into the *w* fophagus.

No accurate or comparative examination has yet been made of the chemical properties of the faliva of quadrupeds, but the ftructure of the glands being fimilar, it is probable that the fluid they fecrete does not differ materially from the faliva of the human fubject.

In fome mammalia, there are dilatations of the internal membrane and integuments of the mouth in which the food is deposited for a time previous to its being fwallowed, and in which it is fostened by maceration in the faliva. These cavities have received the names of *check pouches*, and *jaw facs*.

A great number of fpecies of *monkey* poffeffes cheek pouches. They are not large, and the openings into the mouth are nearly as wide as the facs themfelves. Being fituated oppofite to the inferior molar teeth, they are well fupplied with faliva from the parotids. When they are empty, the face of the monkey looks thin and funken.

The macerating pouches connected with the mouth are much larger in the bamfler (mus cricetus), and feveral other fpecies of mus allied to the bamfler. The most remarkable pouches, however, are found in the Canada rat, (mus burfarius,) a species deferibed by doctor Shaw in the 5th vol. of the Linnxan Transactions. He has diftinguished it by a specific name expressive of its enormous pouches. In the figure he has given of it, the pouches are feen to hang down like two oval bags from the jaws, each of them equaling the fize of the whole head.

Where the macerating pouches are large, they are faid to be used for carrying the animal's food to their habitations, in which they deposit a winter flore.

Pouches which appear flrictly for macerating, have been deferibed by Mr. Home in the ornithorhynchus paradoxus.

In Plate II. of the Anatomy of Mammalia, fig. 1. reprefents a front view of the head and fhoulders of the mus burfarius, with its enormous pouches diffended. The appearance of blood-veffels ramifying upon them is to be feen.

The pharynx of mammalia refembles in most particulars that of the human fubject. Cuvier mentions fome flight alterations in the direction and actions of the *flylo-pharyngeus* muscle. He states that in the *paca* this mulcle seems to be the continuation of the *flylo-mastoideus*, and in the *clepLant* it is united to the *flylo-hyoideus* as far as the top of the pharyny.

In addition to the ufual mufcles of the pharynx, many quadrupeds, particularly the *elephant*, *bear*, &c. have been obferved to have the proper mufcles of the tube of the  $\infty$  fophagus continued upon the bag of the pharynx. Thefe layers Cuvier calls the *pharyngeus proprius*.

It is fomewhat fingular that the *uvula* is a part peculiar to man and the monkey.

The pharynx of the *whale* tribe is formed into two paffages, by means of the curious larynx of thefe animals, which is elevated fo high as to be inferted into the aperture, correfponding in fome degree to the pofterior nares. The ftructure of thefe parts will be better underftood after the defcription of the larynx in the *whale*.

Gg 2

Æ fophagus.

*Efophagus.*—This tube in moft mammalia has the mufcular coat formed of two layers, the fibres of which have a fpiral direction; the external layer takes one courfe, the internal an oppofite one; fo that they always decuffate each other. Some anatomifts have fuppofed that thefe fpiral mufcles were peculiar to the  $\alpha$ fophagus of *ruminant* quadrupeds, although they were figured in the *dog* above a century ago by Blafus. They have likewife been found by Cuvier in feveral quadrupeds, and by us in others, from which it would feem to be a tolerably general flructure in mammalia. The mufcular coat has been found to refemble that of the human fubject in the *kanguroo*, in which animal it is alfo thicker than the mufcular tunic of the reft of the alimentary canal.

The œfophagus of mammalia, generally speaking, is richly supplied with mucous glands.

The cuticular membrane is very plain in many quadrupeds, efpecially those that have the stomach partially lined with cuticle. There is a very strong white cuticle in the æfophagus of the *whale* tribe.

The internal membrane of the œfophagus exhibits longitudinal folds in many quadrupeds. Cuvier has remarked, befides thefe, fome transverse folds about the middle of the œfophagus in feveral carnivorous mammalia, as the tiger, lion, lynx, and the Virginian opoffum, in all of which thefe folds are very striking, forming a species of valves. They exist likewife, but in a slighter degree, in the civet, and in the couguar (felis concolor).

These values, or transverse folds, are placed close to each other. They do not include the whole of the circumference of the œfophagus; but there are usually two or three which unite at an acute angle, in order to complete the circle.

The œfophagus of quadrupeds, in conveying fubilances into the flomach in a direction contrary to their gravity, exemplifies very clearly its functions in all animals. Its actions are always periltaltic, like those of the intellines. The fucceflive contraction and dilatation of the different parts of the canal are obviously feen when a horse, or other long-necked quadruped, is drinking; the water does not pass in a ftream along the gullet, but in the form of globes, the mulcular fibres contracting behind them, as they pass onwards. The œfophagus is, therefore, always in a comparatively collapsed flate, except at the very parts of the canal which contain the portions of food or drink.

The termination of the cefophagus is open and direct in the carnivorous quadrupeds, but in many of the herbivorous, particularly those with complicated ftomachs, it is contracted, or enters obliquely. The cefophageal orifice of the flomach in the horfe is diminished by a projection of the tunics, which has fomewhat the appearance, and, as it is fuppofed, the effect of a valve. This ftructure is commonly believed to render the horfe incapable of vomiting. We are, however, well informed that borfes have been known to vomit when very active medicines have been employed. We believe, alfo, that it is equally difficult to excite vomiting in the ruminant animals, although they have the power of fpontaneoufly bringing back the contents of the flomach into the mouth at all times. We muil, therefore, feek for fome other explanation for the indipolition to vomit in these animals, than the mode in which the æfophagus terminates in the flomach. Shall we attribute it to the parts of the ftomach adjoining the cofophagus being lefs fufceptible of ftimuli, from being covered with cuticle ? or is it that the medicines that have an enletic effect upon the human fubject have a different operation upon them ? It is a fact well known, that medicines have different, or even oppofite effects upon different animals. The flomach of the dog is provoked to vomit by eating grafs.

A peculiar glandular and moveable bag has been defcribed behind the palate in the *camels*, which is fuppofed to carry water for moiftening their fauces. Cuvier flates it to exift only in the *dromedary*, in which it is thruft forth on the neck in the rutting feason.

Stomach.—The hiftory of this organ in mammalia forms one of the most interesting branches of comparative anatomy. The varieties in its form and structure, fuited to the various kinds of food used by this class of animals, are highly instructive, and have been particularly investigated as being applicable to the explanation of the functions of the stomach in man.

The most simple form of the stomach belongs to those mammalia which fubfift upon flefh. In many of the beafts of prey the ftomach is nothing more than a flight dilatation of the alimentary canal. The cardiac or cefophageal end is larger than the pyloric, but there is no cul-de-fac, or dilated part placed out of the course of the substances through the vifcus in which they can be detained. The best examples of the carnivorous ftomach are found in the pole cat, and most of the genus mustela, the dog, hyana, badger, fome of the genus felis, &c. In all these cases the smaller curvature, as it is called, is flightly hollowed, the dilatation being entirely in the great or lower curvature, and chiefly, as before obferved, at the left or cardiac end. In the feal the ftomach has great refemblance to that above defcribed ; the wlophagus forms even lefs of an angle with the ftomach, but enters it at the end of the left extremity. The leffer curvature is not concave, but nearly prefents a ftraight line, and there is near the pylorus a degree of circular contraction.

The enlargement of the great end of the ftomach, and the infertion of the œfophagus fomewhat nearer to the middle of the organ, is the first deviation of form to be obferved. This figure is calculated to receive a larger quantity of food, and to retard in fome degree its progrefs through the vifcus; we accordingly meet with it in thofe animals that live upon a mixed food, or upon vegetable matters, either prepared by cooking, or fome other means, to render them more digeftible. This form of ftomach exifts in the *buman fubjed*, in moft of the *monkey* tribe, and of the *bats*, in fome of the *plantigrade*, and many of the *faltigrade* mammalia.

The orange refemble man with refpect to the form of the flomach more than any other of the monkey genus. Several of the other fpecies differ in the degree of cul-de-fac produced at the great end, by the fituation of the œfophageal orifice, and fome other immaterial circumflances which are pointed out in Cuvier's Anatomic comparée, tom. iii.

In the *galeopithecus* the pyloric half of the flomach is prolonged fomewhat in the form of an intefline.

In the *brown bear* the portions on each fide of the entrance of the œfophagus are directed towards the diaphragm. In the *hedge-bog*, alfo, the pyloric and cardiac ends of the flomach turn a little towards the diaphragm.

In the *brown coati* the flomach refembles in figure a pear, the pyloric end corresponding to the flalk, and the œfophagus being inferted into the fide of the fruit.

The Parihan academicians defcribed the itomach of the lion as being in the fame direction as the colophagus, until near the pylorus, when it turns upwards, or forms the fmall curvature, in the fame manner as frequently is feen in the itomach of fifhes. The academicians also found fome dilated parts or pouches in the *lion's* ftomach, but thefe differed in form and fituation in different individuals. In the figure given by Cuvier of the *lion's* ftomach, it has the fame direction, but wants the dilated parts obferved by the academicians. The preparations we have feen of the ftomach of the *lion* refemble those of the *common cat*, in which which the cavity is larger than in the perfect carnivorous flomach.

The figure of the ftomach is fingular in the garden fquirrel of Pennant (myoxus nitela.) It is that of a globe, at the top of which both the œfophageal and pyloric orifices are fituated clofe to each other. The tubes of the œfophagus and inteftine are both fmall compared with the fize of the ftomach.

The form of the flomach is also globular in the *cape* ant-eater (orysteropus), but the part which leads to the intestine is a process from the right of the upper part of the globular fac: this prolongation has a very flrong muscular coat.

In the *cchidna* the ftomach is large and has thin coats; the figure is oval; the cardiac and pyloric orifices are nearly at the two ends of the ellipfis: there is a flight oval enlargement at the origin of the inteflines. The ftomach is glandular near the pylorus, and the mufcles are diftinct at the fame place. The internal membrane is thrown into fome fine rugæ at the cardia, and forms larger and more numerous folds near the pylorus, which make a kind of radiated fringe. The pylorus orifice is not diminifhed by a circular fold, but the parietes of the ftomach, which are thicker than those of the duodenum, form a projection into the latter.

The moft extraordinary form found amongft the fingle flomachs of mammalia belongs to the ornithorhynchus paradoxus. It refembles a wine bottle, flat at the bottom, nearly flraight on the fides, and tapering at the top. The œfophagus corresponds to the neck of the bottle. The duodenum arifes from the part fimilar to the top of the body of the bottle, and foon becomes about half as wide as the flomach, which is extremely small in proportion to the rest of the alimentary canal, and to the fize of the animal.

The *rbinoceros* has an unufual form of fimple flomach. The cardiac portion is diffinguifhed from the pyloric by a permanent contraction of the flomach. The former is an elongated oval. The œfophagus enters at nearly midway between the great end and the contracted part. The pyloric portion has a globular figure. The intefline arifes out of the centre of it, and in a direction towards the great or left end of the flomach. The *rbinoceros* affords a real inflance of a diffinction of two portions of the flomach, without any process of the internal membrane forming a line of feparation.

Mr. Home has fancied that a diffinction of the flomach into two cavities exifts in all fingle flomachs during life, by means of a permanent contraction of the mulcular fibres of the middle of the flomach.

The effect of fuch an hour-glafs contraction of the flomach would neceffarily be to detain the food in the great end, either as a temporary or a preparatory refervoir, neither of which are required from the nature and preparation of the food of those animals which posses impless the flow of the Home's hypethesis tends to reduce the complicated and fingle stomachs to one kind, or clafs, and to break down all the distinctions established by nature, to correspond with the different kinds of food, and the various modes of its preparation.

It has frequently occurred to many experimental phyfiologifts, and to ourfelves, to fee the figure of the flomach in the living body, but a regular and conftant divifion into two portions by means of the mufcular coat has not been remarked. We have obferved different parts of the flomach in a contracted flate : the mufcles near the pyloric act molt flrongly, as might be expected, in order to propel the alimentary matters into the inteffine, and the great end of the flomach is in general found most diftended, as being the part in which the food first arrives, and, confequently, is in fome degree accumulated.

In many of the fimple flomachs, the great end, or cardiac portion, is diffinguifhed from the pyloric by having a thinner mufcular coat: this difference of ftructure is ufually accompanied by a larger capacity of that part. In fome of thele cafes, likewife, the cuticle of the colophagus is continued over the cardiac portion of the flomach. Thefe facts prove the gradual approaches that are made in the ftructure of the flomach from a fimple digeftive organ, to the additional functions of a preparatory refervoir. The diffinction of the flomach into two cavities, by means of ftructure and the prolongation of the great end into a more perfect cul-de-fac, are particularly well feen in feveral of the *rat* genus, and fome other fpecies of *faltigrade* mammalia.

In fome of the laft mentioned tribe, the ftomach is even more decidedly divided into two cavities than in the fpecies to which we have alluded.

The *bamfler* (*mus cricetus*), has the flomach formed of two cavities, the fides of which are conjoined, and communicate together by an orifice, apparently about the width of the duodenum, in the fame animal. The œfophagus belongs to the left cavity, but enters at the junction of the two. The cardiac cavity or portion first extends outwards, and then turns up at the part corresponding to the great end of the flomach. The pyloric half is of a more irregular fhape, and has thicker coats than the first. When diffended, it has, in a degree, a facculated appearance from fome dilated parts of its parietes. The communication between the two fides of the flomach is guarded by a fold, which is fringed upon the edge.

In the water rat the ftomach is converted into two cavities, by means of a contraction fituated a little to the right of the cardiac orifice, which is nearly about the middle of the ftomach. The left or cardiac cavity is almost tranfparent from the thinnefs of its coats, fhewing the division of the ftomach to be defigned to produce the effect of a refervoir.

The *fbort-tailed rat* of Pennant (*mus arvalis*) has the ftomach divided in the fame manner as the *water rat*.

The *lemming*, or *Lapland marmot* of Pennant, and the *mus lagurus* of Pallas, have allo two cavities : they are feparated in the latter animal by a very thick fold, that projects interiorly, and is fringed upon the edge.

The flomach of the *mole rat* of the Cape (*mus capenfis*), is curved upon itfelf, and the œfophagus opens near to the pylorus; it is alfo divided into two cavities by a femi-lunar fold, which is furnifhed pofteriorly by the internal coat.

In the mufk rat (mus zibethicus), there is a contraction of the middle of the flomach, by which two cavities are formed.

The mus afpalax, and mus accommus, have the flomach divided into three pouches. In the former there are two reflections of the internal membrane, which proceed from each fide of the cardia. The one on the right is carried on throughout the whole circumference of the itomach. It has a denticulated edge, and there is a round gland in the molt projecting part of its large curvature.

The flomach has a very fingular conformation in the kanguroo. It is greatly elongated, and doubled twice upon itfelf. It relembles very much the great intefline of the *horfe*, not only in figure and great extent, for it nearly fills up the abdomen, but in being divided into a great number of facculi by means of longitudinal mufcular bands, fuch as exift upon the fides of the colon. The œfophagus gus enters the flomach at about  $\frac{1}{2}$ th of its length from the end of the cul-de-fac. The cardiac end furnishes two proceffes; the external one has thick and glandular coats, while the other is fmooth, whitifh, and irregularly corrugated, like the reft of the internal furface in the cardiac portion of the ftomach. This appearance of the internal membrane is preferved around the cardia, and in a part of the right portion where there are two long triangular bands. In the remainder of this portion, the inner furface is more grey, mucous, femi-transparent, uniform, and without rugæ. There are two appendices which arife beyond the middle of the pyloric portion, and are curved backwards, like two fhort cæca. The mulcular coat forms a projection around the pylorus, by which it is much contracted, and the internal furface prefents an annular burr at the fame place, which confitts of follicular glands. The mulcular coat of the flomach in the kanguroo has transverse fibres going from the one longitudinal band to the other on the right portion, but on the left part of the organ there are only the longitudinal mufcles to be feen.

The flomach of the kanguroo rat is divided into two portions, not only by its figure, but a difference of structure. The œfophagus opens at the place where the cardiac and pyloric cavities join, and there is a projecting fold which is continued from the œfophagus into the pyloric cavity, the defign of which is evidently to conduct the food, under certain conditions, more immediately into the fecond cavity. The whole itomach poffeffes longitudinal bands, which produce contractions in its parietes, but this ftructure is particularly firking in the cardiac half, which is thrown into numerous dcep facs or pouches. The internal membrane of the left portion forms itrong longitudinal rugæ on the pofferior half of this cavity, and flight folds paffing between fome many-fided areas on the reft of the cardiac, and the beginning of the pyloric division of the flomach. The remainder of the latter is fmooth, and without rugæ internally. There is a narrow gland, which extends the length of the first division of the stomach, and discharges its fluid through numerous fmall orifices upon the internal membrane.

In the daman (byrax), the flomach has two cavities. The first is nearly globular, and receives the  $\infty$  for hagus in its right fide: the fecond is pyritorm, and has the pylorus at the top, where there is a flrong marked annular contraction. The part by which the two cavities are conjoined is very fmall.

The porcupine has the flomach confifting of three globular pouches. One correfponds to the cardiac portion; another to the pyloric: and the third, a fmaller pouch than either, is placed between the two-firft, juft at the termination of the œfophagus. Interiorly there is a fold which proceeds from the right of the cardia, and feparates the left pouch from the two others. There is at the pylorus, on the fide of the little pouch, a femi-lunar burr, compoled of glands. The intelline and œfophagus are feen to arife clote to each other, fo that the whole figure gives the idea of a heart with the large veffels. The internal membrane is uniform throughout.

In the *vampure bat*, the colophagus, before it enters the flomach, is dilated into a large oval fac, which communicate very freely with the cavity of the latter, and may therefore perhaps be confidered as belonging to it. The flomach is long, refembling, in fome degree, the colon of an animal. The left end is turned upwards, and at the extremity is curved backwards. Mr. Home deferibes this portion of the flomach as being divided into two dilatations, with a neck between them, the one having a rugous,

and the other a fmooth furface. The diftance from the œfophageal orifice to the pyloric is more than two-thirds of the whole length of the ftomach; it first proceeds to the right fide, and then turns back upon itfelf; the reflected part is puckered, or thrown into facculi. The pylorus has a valve, which, when closed, will not permit air to pass through it.

The *fpettre bat* has also the dilatation at the termination of the cefophagus; but all the other fpecies of *vefpertilio* appear to have a fimple globular ftomach.

We shall now proceed to the description of some storachs which are more complicated in their forms than any hitherto mentioned.

In the *Pecari*, or *Mexican hog*, there are two remarkable proceffes from the cardiac portion of the ftomach, which are turned downwards, and appear to render the cavity of three parts. There are feveral contractions dividing the pyloric portion of the ftomach from the other. The cardiac portion is by much the larger. Daubenton has reprefented the ftomach as being divided into a greater number of pouches or proceffes than are defcribed by Cuvier or Home

In the *bippopotanus* the cardiac portion contains three pouches, two of which only appear on the outfide: the ftomach then becomes long and cylindric, like an inteffine, and terminates in a narrow appendix, which opens into the duodenum. There are many transverfe folds or valves in the firit part of the cylindric portion. The internal membrane is hard and granular in this part, from the laft valve and in the two larger pouches: beyond the valves it is finooth and folded; there are no folds in the appendix, but the mufcular coat of it is very thick, particularly around the pylorus.

The flomach is extremely complicated in the tardigrade quadrupeds, and approaches, in a confiderable degree, the conformation of this organ in those that chew the cud. In the *two-toed flotb*, it appears, when viewed externally, to confift of two cavities. The left is very large in proportion to the œfophagus and the inteftines; is nearly fquare in its figure, and exhibits, at leaft upon the anterior part, three elevations, or dilated parts. When the ftomach is laid open, thefe are found to correspond to three cavities, or apartments, which are feparated from each other, interiorly, by projections of the coats. The left, or cardiac division, of the organ in these animals should, therefore, be properly considered as three cavities. The pyloric, or right division of the flomach, is formed like an intefline, or rather, from its dilatation towards the middle, it refembles the fimple carnivorous ftomach in its figure. It is much fmaller than the left portion, under which it is curved in the direction from right to left. The first half of it has very thin coats. The remainder has them thicker, particularly about the pylorus, the orifice of which is much contracted. Thefe two parts of the right division of the flomach arc flated to be feparated by a femilunar fold. The first of these feems to be again divided by a little fold, finely denticulated upon the edge. The internal coat is different in the two The first portion terminates in a little cul-de-fac, portions. which is feen anteriorly upon the right fide of the first, or cardiac division of the ftomach, between two others. These little appendices appear to be glandular.

The inner coat is fmooth in both the cardiac and pyloric divisions of the ftomach of the *two-tord floth*: it appears even to be tendinous in the two first cavities, or pouches, of the cardiac division.

In the three-toed floth, the appendix of the fecond ftomach

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is much longer than in the preceding fpecies, and is divided into three apartments by two longitudinal fepta.

In both these species, the æsophagus, on entering the cardiac division of the stomach, becomes connected with a canal, which arrives, by a circuitous course, in the pyloric, or right division, into which it opens by a contracted orifice. The existence of such a communication as this would lead us to expect, that the *floths* had the power of ruminating; but Cuvier states, that he found both divisions of their stomach equally filled with some ligneous substances, reduced to a fort of smould, or earth. We shall refer the reader for a more particular account of the stomachs of the *tardigrade* mammalia to Cuvier's Anatomic comparée, tom. iii. Daubenton Histoire Naturelle, tom. xiii. and Wiedeman's Archives, vol. i.

We have next to defcribe the flomachs of the *ruminating* quadrupeds. There are fome differences to be obferved between the ruminants with horns, and thole without. We fhall first give an account of the flomachs of the horned ruminants, and as the most familiar example, take for this purpose the ox.

In this tribe of animals there are four flomachs, which fill up a great part of the abdominal cavity. The first ftomach is called the paunch, (rumen, penula, magnus venter, Sc.) It occupies the left fide of the belly, and is larger in the adult than the three other ftomachs taken together. It has an irregular globular figure. When laid open, it is found to be, in a certain degree, divided into three cavities, by means of two ridges, or projections of its coats, which crofs it obliquely. The upper hollow contains the mouth of the fecond ftomach, which is fo large, that the two first ftomachs should, perhaps, be confidered as parts of the fame cavity. The reflections of the coats, which form the ridges above mentioned, contain, befides the mufcular coat, fome tendons. The edges of the ridges are, therefore, thick and rounded. All the mulcles of the paunch are particularly firm in their texture. The internal membrane is of a brown colour, and covered with ftrong papillæ in moft places. The edges of the ridges are fmooth. There is a thick cuticle lining the paunch, which may be detached by maceration, when it is feen to have given a covering to each of the papillæ. The contents of the paunch are the vegetable matters imperfectly mallicated, and unmixed with any of the animal juices, or even the drink. It is in this ftomach, therefore, that fermentation of green food is liable to occur Many of the horned cattle have their body greatly diffended by the extrication of air during this process in the paunch. The only remedy is to plunge a knife into the left loin of the beaft, when the paunch will be penetrated, and an immenfe quantity of air will rush out. This expedient, although apparently fo defperate, we believe, is never followed by any bad confequence. It is generally in the first stomach, rarely in the fecond, that the concretions of hair, or of vegetable fibres, or calcareous fubiliances, are found. The hair-balls, occasionally met with in the paunch of the cow, are licked off from the body. They are curioufly interwoven, and fometimes are covered with an earthy matter, which receives a fine polifh. The balls found in the flomach of the chamois are composed chiefly of the fibres of the ethufa meum, and are covered with a fine black incruttation. The bezoar flones are earthy concretions, formed in a fimilar manner. See BEZOAR, in this Dictionary.

The fecond flomach of the ox, which is called the *boney-comb* bag, the bonnet, and king's-bood, (reticulum, ellula,  $\mathcal{C}c.$ ) might be confidered, if it were not for its internal flucture, as a globular appendage of the paunch: it is placed upon the right fide of the former, with which it communicates very

freely, as before-mentioned. The internal furface is elevated into thin folds, which unite to each other, fo as to produce many-fided mefhes, or fuperficial cells. The fides of the folds are grooved, and their edges denticulated. The area of the cells is papillated as the paunch, but with finer eminences. The fecond flomach is lined by a continuation of the cuticle which covers the first. The mufcular coat is generally thicker and foster in the fecond than in the first flomach.

The œfophagus opens at the junction of the first and fecond ftomachs, fo as to be capable of communicating freely with the cavity of both, but the operations of fwallowing and regurgitation are materially influenced by the actions of a mufcular groove, or channel, which is continuous with the tube of the œsophagus, and ultimately leads into the third ftomach. This groove is formed by two mufcular columns, which proceed from the fides of the œfophageal orifice. The right band, or column, extends the length of the fuperior furface of the honey-comb ftomach. The left runs within the edge of the opening from the first into the fecond ftomach, and is prolonged upon the left furface of the latter. Each of these columns passes round the orifice leading from the fecond into the third ftomach, decuffating upon the infide of it. The internal' membrane, where it covers thefe mufcular columns, is thick and regularly plaited transversely. The membrane, on the contrary, is very thin between the columns, and forms, in the concave part of the groove, fome longitudinal folds. There also is in this fituation a layer of mufcular fibres, which pafs behind the groove, and connect one border of it with the other. This channel is the chief characteriftic of the ruminating ftomachs. When a portion of food is to be re-conveyed to the mouth, it is received into the groove, which, by the contraction of its mulcles, approximates the two borders, and forms a perfect tube, and thus transmits the morfel into the cofophagus. Again, when rumination is finished, and the morfel fwallowed, the groove forms a tube, and conveys it into the third ftomach directly. When the food and water are first received into the flomach, the fides of the groove are neceffarily open, but it is probable, at the fame time, that the orifice of the third flomach is clofed. The different actions of the groove are evidently fubjected to the will of the animal, which is extremely curious, as it cannot be accounted for by any peculiarity in the anatomy of the part. The fame fyftem of nerves and veffels belong to the groove as to the itomach of other quadrupeds.

Mr. Home flates, that the food contained in the paunch is always dry, and that the water the animal drinks paffes into the fecond fiomach, without mixing with the food in the first. The office of the honey-comb bag, therefore, feems to mix in a gradual and convenient manner the liquid and dry aliments. In this point of view, the first flomach is the receptacle of the meet; the fecond, of the drink, which will appear still more probable, after we have deferibed the runinating apparatus of the camel, &c.

The third Homach has received the names of many plies. (cchinus contipellio, omafum,  $\Im c.$ ) This cavity in the ox is larger than the hovey-comb bag, and refembles in figure a hedge-hog rolled up, and thence one of its appellations. Its connection with the fecond Romach is very contracted. The cavity is filled with thin folds, or reflections of its coats, which arife from the fmaller curvature, and have few edges at the large curvature corresponding to the back of the hedge-hog. Thefe folds, or fepta, are of unequal dimenfions. According to Mr. Home's obfervations there are twenty-four fepta, feven inches broad; about twenty-three that are four inches broad; and about forty-eight of one inch inch and a quarter in breadth. Thefe are arranged in the following order. A broad one, with one of the narroweft next it : then a narrow one, with one of the narroweft next it : then a broad one ; and fo,on. Whatever paffes into the cavity of the third flomach muit fall between thefe fepta, and deferibe three-fourths of a circle, before it can arrive at the orifice of the fourth flomach, which is fo near the other, that the direct line between them does not exceed three inches. The many plies are covered with cuticle as well as the first and fecond flomachs : they are covered alfo with little granular papillar. The many plies form a projecting valve at the orlice of the fourth flomach, at which place the cuticle terminates.

The food that is found in the third, or plicated flomach, is distributed amongft the different fepta in a comprefied form. It has the confistence of thick passe, and a peculiarly unpleafant fmell.

The fourth ftomach is called the *red bag*, (*abomafum*, *fa-lifcus*, *ventriculus inteflinalis*,  $\mathfrak{Sc.}$ ) It has an elongated pyriform fhape, fomewhat like the fimple digeftive ftomach of mammalia. According to Mr. Home, it meafures in the *ox* about two feet nine inches in length: its internal membrane has eighteen longitudinal plicæ (nine on each fide), beginning at its orifice, and extending about twenty-two inches in the cavity. They are four inches broad, and increafe very much the internal furface. Beyond thefe, the inner coat forms fome ferpentine, or zig-zag rugæ. The cavity is a little enlarged near the pylorus, where there is a glandular body, which blocks up the pylorus when the parts are in a contracted flate.

The flomachs of the other ruminants with horns differ very little from those of the ox. In the deer, the paunch has three projections, seen externally, which correspond to as many dilatations of its cavity. In the deer, scheep, and antelope, the papillæ, and other eminences of the inner coat of each of the flomachs, are less eminent than they are in the ox.

The flomachs of the *camel*, although agreeing in many refpects with those above described, differ in some points materially. The best description of these flomachs has been given by Mr. Home, from which we shall chiefly borrow the prefent one.

The paunch of the *camel* is divided into two compartments, on its posterior fide, by a prominent ridge, or columny composed of muscle, which passes down from the right fide of the orifice of the œfophagus. This/column forms one fide of the groove that proceeds from the cardia to the orifice of the fecond ftomach, and it is continued beyond that to the lower part of the paunch. Beneath the orifice of the fecond ftomach the column fends off, at right angles, from its left fide, eight flrong mufcular bands, which afterwards form curved lines, till they are infenfibly loft in the coats of the ftomach. Thefe are at equal diftances from each other, and being interfected, in a regular way, by transverse muscular septa, form the muscular parietes of a number of large cells, fituated on the left fide of the back of the paunch. There is a feries of twenty-one fmaller cells of the fame kind, which extend towards the right fide of the paunch. They commence on the right of the chief mufcular column, but have no connection with it. On the left fide of the termination of the cofophagus, a broad mufcular band has its origin from the coats of the first stomach, and paffes down in the form of a fold parallel to the great ridge already defcribed, and with it forms the groove as far as the entrance of the fecond ftomach. After entering this cavity, it takes a new direction, paffing along the upper

edge of it, and terminates within the orifice of the third flomach.

The orifice of the fecond flomach is at right angles with the fide of the paunch: it is nearly clofed when the mufcular band, which paffes through it, is not in action. It is a pendulous bag, in which there are twelve rows of cells, formed by as many flrong mufcular bands, paffing in a transverfe direction, and interfected by weaker mufcular bands, fo as to form the orifices of the cells. Above thefe cells, and between them and the mufcle which paffes along the upper part of the flomach, is a fmooth furface extending from the orifice of this flomach to the termination in the third.

The fecond flomach of the camel neither receives the folid food in the first instance, as in the ox, nor does it afterwards pass into its cavity or cellular structure. The food goes first into the general cavity of the first stomach, and that portion of it which lies in the receis immediately below the entrance of the œfophagus, under which the cells are fituated, is kept moift, and is readily returned into the mouth, along the groove formed for that purpole, by the action of the ftrong muscle, which furrounds this part of the ftomach, fo that the cellular portion of the first ftomach in the camel performs the fame office as the fecond in the ruminants with borns. While the camel is drinking, the action of the mulcular band opens the orifice of the fecond flomach, at the fame time that it directs the water into it; and when the cells of that cavity are full, the reit runs off into the cellular ftructure of the first stomach immediately below, and afterwards into the general cavity. It would appear that camels, when accustomed to go journies in which they are kept for an unufual number of days without water, acquire the power of dilating the cells, fo as to make them contain a more than ordinary quantity as a fupply for their journey; at least fuch is the account given by those who have been in Egypt.

When the cud has been chewed, it has to pafs along the upper part of the fecond flomach before it can reach the third. How this is effected, without its falling into the cellular portion, could not from any infpection of dried fpecimens be afcertained; but when the recent flomach is examined, the mode in which this is managed becomes obvious. At the time that the cud is to pafs from the mouth, the mufcular band contracts with fo much force, that it not only opens the orifice of the fecond flomach, but, acting on the mouth of the third, brings it forwards into the fecond, by which means the mufcular ridges that feparate the rows of cells are brought clofe together, fo as to exclude thefe cavities from the canal through which the cud paffes.

It is this very curious mechanism which forms the peculiar character of the ftomach of the *camel, dromedary*, and *lama*, fitting them to live in the fandy deferts, where the supplies of water are fo precarious.

The third *flomach* of the *camel* is very fmall, and quite unlike that of the *ex*. It is nearly fpherical; four inches in diameter; is not lined with cuticle; nor has it any fepta projecting into it. It has a honey-comb appearance upon its internal furface, but this is fo flight as to require a clofe infpection to perceive it. This flomach anfwers the purpofe of retarding the progrefs of the food, and making it pafs by fmall portions into the fourth cavity; effects which are produced by the leaves of the many plies of the *ox*, in a more perfect manner.

The fourth *flomach* of the *camel* has, for a great part of its length, the appearance of an intefline; it then contracts partially, and the lower portion has a near refemblance in its fhape to the human flomach.

The whole length is four feet four inches: when laid open, 9 the the internal membrane of the upper portion is feen to be thrown into longitudinal narrow folds, which are continued for about three feet of its length: thefe terminate in a welted appearance: the rugæ are large, as in the ox, but not fo prominent, nor fo ferpentine in their courfe; and for the laft nine inches the membrane has a villous appearance, as in the human ftomach. Clofe to the pylorus there is a glandular mafs of a conical fhape, the larger end of which refts upon the orifice of the pylorus. The fame gland exifts in the ox, but it is not fo confpicuous as in the *camel*. The aperture of the pylorus is alfo diminified, by the ufual annular projection of the coats. Immediately fucceeding the pylorus, there is a very confiderable globular dilatation, appearing like a fifth cavity of the ftomach. The duodenum arifes abruptly from one fide of it.

The defcription given of the ftomachs of the *dromedary* by the Parifian diffectors, is fo very brief and imperfect, that fcarcely any knowledge can be obtained from it. They defcribe the four ftomachs as fucceeding each other in nearly the fame line. The third as being very long, and the fecond as containing about 20 cells for holding water.

Cuvier has given a very excellent defoription of the ruminating flomachs of the *lama*, as he found them in an individual that had been born dead. The age is very neceffary to bear in mind, as the fize and even internal flructure of the different cavities of the ruminating organs are much influenced by it. Thus, before the *calf* or *lamb* begins to feed upon grafs, rumination cannot be performed; the milk paffes immediately into the digefitive flomach, the groove always forming itfelf into a tube during the act of deglutition; the paunch is fmall, and the fourth flomach large in relation to what it afterwards becomes, and the cells and other eminences of the two first flomachs are comparatively flight.

In the young lama diffected by Cuvier, the paunch had an irregular globular figure, being elevated upon fome parts, to correfpond with pouches or dilatations interiorly. It was larger than all the other three ftomachs together; two of the pouches contained fquare water-cells, fimilar to thofe of the camel; one pouch had fix rows of cells, each containing about 12, which could be difcovered externally, by fome fwellings of the coats. The other pouch had only five fimilar cells. Between this pouch and the cardia, there was a third dilatation, which was the fmalleft of all, and exhibited fome folds upon its inner furface, but no cells. The remainder of the inner coat of the paunch had fome irregular folds, which, however, generally lay in the direction from before backwards.

The fecond flomach, placed anteriorly, and on the right of the paunch, was an oval bag, divided transversely by eight principal rows of cells, which were divided into smaller cells, and each of these terminated in a gutter grooved in a transverse direction, which was prolonged and lost in the paunch.

The channel leading from the œfophagus to the third ftomach, was diftinguished by a large fold, such as exists in the *camel*.

The third ftomach was elongated and cylindrical; its internal furface exhibited fome longitudinal folds, united to each other by transverse ones. These disappear towards the end. -

The fourth flomach was not feparated by any contraction. It was wider and fhorter than the third, and turned backwards upon it. Its inner furface appeared villous, and prefented on the pofterior part fome convolutions and irregular folds near the pylorus. A rounded glandular body projected into the cavity at the orifice of the pylorus, which it Vol. XXII. completely clofed as a valve. Immediately beyond the pylorus the canal was dilated into a round fac, as in the *camel*.

From the preceding defcriptions of the flomachs in the camel and lama, it will be feen that the chief diffinctions in the ruminants without horns, are the fecond ftomach being exclusively defigned for a refervoir of water; the third being a fort of affiftant digeftive one: and from Cuvier's diffection of the lama, we may fuppole the paunch of that animal is nearly as large before, as after rumination commences. Thefe animals have long been known to carry a quantity of water in their ftomach, which was only mixed with the food as occasion might require. This water is retained in the cells already defcribed, by means of the mulcular fibres furrounding their orifices, contracting fo as to close the cells. The camel, it is faid, will not drink every day, but when it does, it takes in between feven and eight gallons of water. All that found in the cells of the fecond ftomach is perfectly pure and limpid, and hence it is, that the animal is fometimes killed when travelling in the deferts, for the fake of the water in its ftomach.

The flomachs of the *fouthern lamantin*, and of the *cetacea*, are as complicated as those of the ruminant animals, although they do not perform the fame office.

In the fouthern lamantin (trichecus australis), there are properly two flomachs with appendages from them. The first is globular in its figure, but longer in the transverse direction than any other. It receives the cefophagus into the middle of its anterior part. The internal membrane of this ftomach is villous, and it has its cavity divided into two at the anterior part, by a fold which is on the right of the cardia. There is a little process or appendix from the fide of the first stomach, the orifice leading into which is fo fmall, that no food can pafs into it. This process difcharges a liquor into the ftomach, and fhould therefore be confidered as a gland. The fecond ftomach is fmaller than the first. and of a long fhape ; it gives origin at its commencement to two little proceffes; the one fuperior, the other inferior. The internal membrane is villous, and flightly corrugated tranfverfely.

Anatomiits are not agreed as to the number of ftomachs in cetacea. Cuvier and Blumenbach reckon four. Hunter, on the contrary, defcribed five in the porpoife, grampus, dolphin, and piked whale, and feven in the bottle-nofed whale. This difference arifes from the manner in which the parts are confidered, and not upon any errors of obfervation; perhaps it would be ftill more proper to view the two first cavities as the first and fecond stomachs, and the subfequent ones as belonging to the intestinal canal.

The first cavity in the *porpoje* is a large oval bag, into the top of which the œfophagus opens. It is lined with a thick cuticle. The other opening of this bag is near the œfophageal orifice, or, as one might flate it, in the fhoulder of the bag, the œfophagus conflicting the neck. It feems not improbable, from the vicinity of these two apertures, that food may, under fome circumflances, pals from the œfophagus directly into the fecond ftomach. The communication of the first and fecond ftomachs is extended into a fhort canal, into which the cuticle of the first passes and abruptly terminates. This canal is corrugated in the longitudinal direction.

The fecond flomach in the *porpoife* is confiderably lefs than the first, and fituated on the right fide of it. It is likewife an oval cavity, but dilated or rounded at the ends. It is divided upon the anterior part by a deep contraction, which leaves on the right the appearance of a distinct cavity. This portion is that which fome anatomists have Hh confidered confidered as the third ftomach. The internal furface is in both these cavities frooth and spongy, without cuticle, and forms rugæ, which cross each other at right angles.

The opening into the fourth cavity, or flomach, as it has been confidered, is at the right fide of the bottom of the cavity laft deferibed, and is marked by a decided annular contraction, fimilar to a pylorus. The fourth cavity alfo refembles exactly an inteffine. It makes three ferpentine turns, and terminates in the lower fide of an oval fac, of an inconfiderable fize, which is the fourth flomach of fome authors, or the ffib of others. The coats of this cavity are thin, fmooth internally, and tinged with bile, as it is into it, that the biliary and pancreatic ducts open, which is a ftrong reafon, in addition to the form of these parts, for confidering all, except the two first thomachs, as belonging to the inteffine. At the place where the contraction and projection of the coats inwards form the fecond ftomach into two cavities in the granpus, we have found two glandular maffes. They are like roundifh cakes in the coats; the one measures about seven inches and a half in diameter, the other about four inches. There are fome ragged irregular depreffions upon the inner furface, corresponding to thefe glands, which appear to be the outlets of mucous follicles upon a very large fcale. The glandular cakes, therefore, probably take the place of the pyloric glands in other animals.

The projections of the inner coat in the ftomachs of the *whales*, are much more remarkable than in the *porpojje* or *grampus*; the rugz are very eminent, and in fome there is a flrong reticulation on the inner membrane that projects into folds, which are indented into each other.

In defcribing the flomachs of fome mammalia, we have mentioned the exiftence of *cuticle* and *glands*, when thefe happened to have occurred along with other peculiarities. Thefe points of flructure are, however, fo remarkable in other inflances, that they deferve a diffinct confideration.

The cuticle of the œfophagus is extended for fome way into the ftomachs of feveral of the *falligrade* animals, generally covering a little more than the great end, and terminating by a prominent denticulated edge, as inflances of which we may mention fome of the rat kind. There is fome cuticle alfo in the flomach of the kanguroo, the common *kog*, and the *pecari*. The cuticular covering of the great end exifts in all the *folipeda*, whole flomachs are otherwife very fimple in form and flructure. It is obvious, that the portion of the cavity which is covered by cuticle, is incapable of performing any other function than that of a refervoir.

The *glands* that we have had occafion to notice in the preceding account of the digeftive organs, were generally fituated at the pylorus, and were not very remarkable as to fize; but fome mammalia have a glandular apparatus at the cardiac orifice of the ftomach, which is very curious.

In the *beaver* there is a large oval mafs of glands on the right fide of the  $\alpha$  for bageal orifice of the flomach. It confilts interiorly of a number of cells, decreafing in fize, and uniting with each other from the furface next the infide of the flomach. It pours out its liquor into the flomach through a number of irregularly-flaped holes. Mr. Home reckons 32 of thefe holes, which he flates to be arranged upon three ridges, on the furface of the gland next the infide of the flomach; nine on each fide of a middle ridge, and feven on each of the lateral ridges.

The glandular firucture of the beaver's ftomach has been long known, and was confidered the only inftance of the kind; but a fimilar apparatus was different years ago in the ftomach of the common dormoufe by Mr. Ma-

cartney. The æfophagus, juft before its entrance into the ftomach, makes a ferpentine turn, and at that place becomes greatly enlarged, and furrounded by a cellular glandular structure. The cells produce on the fuperficies of the gland a number of flight elevations, which give it the appearance of a mulberry. The entire fize of the gland is, however, about that of a pea. The cofophagus, before it enters the gland, would fcarcely receive a pin ; and after the dilatation in the gland, it again contracts in a degree, where it opens into the flomach. The openings of the gland into the cofophagus are much fewer and larger in proportion than they are in the beaver, fo that nearly the whole of the cellular ftructure can be feen by looking at the interior furface, if the part be diffended or fpread out. This gland approaches more nearly to the bulbus glandulofus of birds, than any fimilar ftructure does in the clafs mammalia. In Mr. Home's account of this gland, he appears to claim the difcovery of the internal ftructure, although preparations and drawings of both the external and internal appearances were annually fhewn by Mr. Macartney at his lectures, for feven years before Mr. Home wrote upon the fubject.

In the *combat*, there is a glandular mafs that occupies a great part of the fmall curvature of the ftomach, which almost exactly refembles the glands in the *leaver*. There are many irregular-fhaped openings on the inner furface, within which are imaller cpenings or cells. A very fine plate of this ftructure has been published by Mr. Home in the Phil. Tranf. for 1808.

A perfectly fimilar apparatus was found by Cuvier in the pofterior part of the flomach of the *pangolin (manis pentadaflyla*). The flomach of this animal is alfo remarkable on account of the great thicknefs of the coats towards the pylorus, which appears to operate in the fame manner as the gizzards of birds, for the *pangolin* fwallows fmall flones and gravel.

The ornithorhynchus hystrix is likewife reported to take fand into its ftomach. These extraneous substances, in both cases, are, no doubt, designed to triturate the food, and supply the want of teeth in these animals.

Cuvier deferibes in the northern lamantin (trichecus borealis), an oval gland, as large as the human head. It is placed near the cardia, and appears to poffefs exactly the fame ftructure with those above-mentioned. The fluid fecreted is a whitish colour. Cuvier fuppoles, and with every appearance of probability, that the fmall appendix of the first flomach in the fouthern lamantin corresponds to this gland. The appendix is evidently defigned for fecreting a fluid, and not retaining the food : from the alliance between the two animals, therefore, it can fearcely be doubted, that the appendix and gland perform fimilar offices.

The use of the cardiac glands is commonly supposed to be for furnishing an extraordinary quantity of the gastric fluid, and Mr. Home endeavours to prove that fimilar glands, upon a fmaller fcale, exist in all stomachs. There are, however, fome reafons for queftioning this opinion. The ftructure of thefe cardiac glands, and of those fmall glandular pores that are generally found in the ftomachs of mammalia, more nearly refembles that of mucous follicles than any other fecretory apparatus. The fluid furnished by the glands of the flomach is in every respect fimilar to the mucus of the inteflines. The fituation of the cardiac glands, allo, is not the most favourable for the application of a digestive fluid, it being immediately adjoining that portion of the ftomach which receives the food in the first instance, and in which it is deposited for some time, as a refervoir in certain species. The cardiac glands might be fuppofed, perhaps with greater proprietya

propriety, to be defigned for the fecretion of a fluid capable of macerating and preparing the food for digettion, inthead of a really folvent or affimilating liquor.

Plates II., III., and IV. of the Anatomy of Mammalia, are intended to exhibit the ftructure of the flomach. Fig. 2. Plate II. reprefents the ftomach in the ferret, as an example of the form of this organ in the carnivorous mammalia. Fig. 3, of the fame plate, is the ftomach of the garden fquirrel of Pennant (myoxus nitela): a is the cefophagus; b, the inteffine arifing close to it; c, the globular ftomach. Fig. 4. exhibits the flomach of the ornithorhynchus paradoxus, which is felected on account of the fingularity of its form : a, the cefophagus; b, the inteffine; c, the bottle-fhaped ftomach; d, the biliary duct. Fig. 5. reprefents the double ftomach of the hamfter : a, the colophagus; b, the cardiac half or portion of the flomach, much turned up at the left end ; c, the pyloric half of the flomach, exhibiting three dilated parts; d, the duodenum. Fig. 6. shews the stomach of the great kanguroo : a indicates the colophagus; b, the cardiac portion of the flomach, at the left extremity of which are feen two proceffes, c and d. At the doubling of the pyloric portion e, are also feen two proceffes like  $c \approx ca$ , which are pointed out by the letters f and g. The pylorus is shewn by the letter h. Fig. 7. represents the shape of the digestive organ in the vampyre bat : a is the cofophagus ; b, the dilated part, by which that tube communicates with the flomach; c, the cardiac end of the flomach; d, d, the two convolutions of the pyloric portion of the flomach; e, the duodenum. Fig. 8. exhibits the external form of the flomach in the two-toed *floth*: a is the conformation b, b, b, indicate the elevations upon the furface of the cardiac or first division of the ftomach, that are produced by the three cavities into which it is feparated internally; c, the pyloric portion of the flomach. Fig. 1. Plate 111. of the Anatomy of Mammalia, reprefents a view of the first stomach or paunch of the camel, laid open on the anterior part to expose its internal structure and communication with the fecond ftomach : a is the œfophagus; b b, the longitudinal ridge, dividing the cavity into two compartments; cc, the mufcle which paffes to the third ftomach; d, the opening into the fecond ftomach; e e, the mulcular cells on the right fide of the cavity; f f, the larger cells on the left fide, the water of which ferves to moiften the food lying over them, and to make it of a fit confiftence to be regurgitated into the mouth, along the canal formed by the longitudinal ridge, and the muscle going to the third ftomach; gg, a broad muscular band separating the cellular structure into two portions. Fig. 2, of the same plate, exhibits a posterior view of the four stomachs of the camel, in which the first is unopened, but the fucceeding three are cut open, and preferved in three relative fituations to the first ftomach : a is the colophagus ; b b, point out the posterior furfaces of the first stomach in a distended state ; c shews the communication between the first and second stomachs;  $d d_{1}$  the mufcle running along its upper part to terminate in the orifice of the third ftomach. This mufcle, when it acts with its greateft force, brings forward the orifice of the third ftomach nearly close to that of the fecond, and by fo doing, fhuts up the rows of cells in the lower part of the cavity, fo that no part of the folid food can pais into them ; e, c, the rows of cells which form a refervoir for the water ; f, the opening leading into the third ftomach; g, the cavity of that flomach; b, the orifice of the fourth flomach; i i, the longitudinal plice of the fourth ftomach; k k, the rugous ftructure at the lower part of the fame cavity ; I, the glandular projections opposed to the orifice of the pylorus; m, the pylorus ; n, the dilatation or membranous cavity between the pylorus and duodenum; o, the duodenum.

Fig. 3. Plate III. of the Anatomy of Mammalia, is defigned to fhew the directions of the mufcular fibres, which run upon the orifices and fides of the cells in the first and fecond ftomachs of the *camel*. The cells of the left fide of the first ftomach are employed as examples, on account of their being the largest, and their muscles the most diffinct, but the fame ftructure exifts in the cells of the fecond ftomach alfo : a a, the longitudinal ridge, to fhew its mufcular ftructure, and the mode in which the fibres go off, to furnish the orifices of the cells; bbbb point out the courfe of the fibres going from cell to cell to clofe their orifices; c, c, the mufcular fibres, by means of which the cells throw out their contents. In Plate IV. of the Anatomy of Mammalia, fig. 1. is a view of the internal furface of the ftomach in the rat: a is the portion of the ftomach over which the cuticle of the œfophagus is continued. This cuticular coat terminates in an eminent puckered border; b, the pyloric portion of the ftomach. This figure is of the natural fize.

Fig. 2. of the fame plate, exhibits the external appearance of the flomach of the dormoufe of the natural fize, feen pofteriorly: a, the cofophagus; b, the gland, feen full, on account of the curvature which the œlophagus makes before it enters the ftomach. Fig. 3. is a view of the cellular ftructure of the gland, which is exposed by flitting the part open : a portion of the flomach is left with the gland. Fig. 4. flews the ftomach of the wombat, lefs than the natural fize, and inverted, to expose the internal appearance and foramina of the cardiac gland. The inner furface of the ftomach difplays fome reticulated lines at the great end, from which longitudinal lines are extended towards the pyloric portion of the ftomach: a, the coophagus, covered with cuticle; b, the gland. Fig. 5. of the fame plate, fnews the ftomach of the porpoife, of courfe much lefs than natural : a is the conformation of b, the first flomach or refervoir of the food; c is the fecond flomach; d is a portion of it, diffinguished on this fide by a fillure, which fome have confidered as feparating it into a third ftomach; e is the inteffine-fhaped ftomach, which we are difpofed to admit as the beginning of the duodenum; f is the laft ftomach, or, as we fuppofe, the dilated part of the duodenum for receiving the pancreatic and biliary fluids; g is the inteffinal canal.

Inteflines.—It may be flated as a general obfervation, from which there are fcarcely any exceptions, that the capacity of the alimentary canal is in proportion to the difficulty of affimilating the kind of food ufed by the animal. It is, therefore, greateft of all in those animals that live upon raw, fibrous, or woody vegetables; lefs in those that confume fucculent or cooked vegetables; lefs fill in those that eat animal food occafionally; and leaft of all in those that fubfift exclusively upon flefh, fowl, and eggs.

It fhould, however, be remembered, that the length of the inteffinal canal by no means determines the extent of the digeffive apparatus. The length fhould always be calculated in reference to the width in general of the inteffines; the dilatation of particular parts, and the extension of their internal furfaces by folds or valves. The complication of the ftomach, and the perfection of the organs of maffication, fhould alfo be confidered as influencing any conclusion to be drawn from the length of the inteffinal canal.

In the truly carnivorous mammalia, the whole tract of the inteffines ufually exceeds the length of the body, only in the ratio of three, four, or five to one. In the great bat (vefpertilio notlula,) the inteffines are but twice the length of the animal. The proportion of the circumference to the length of the intelfine, in this fpecies of bat, is as one to twenty-eight. In the hyana, the intelfinal canal is eight times longer than the body, but then the proportion of the cir-H h 2 circumference eumference to the length of the fmall inteffine, is as one to one hundred and ten; that of the cæcum as four to nine; and that of the colon and rectum, taken together, as one to fix.

In the *human fulject*, the length of the inteffines is fix or feven times that of the body.

In the monkey tribe, this proportion varies from five to eight.

In the *lemur genus*, with the exception of the *loris*, the inteftines vary from four to fix times the length of the body. The *lemurs*, it fhould be obferved, have a larger cxcum than the *monkey* kind. The *loris* have ftill florter inteftines in proportion to their body; but the latter is very long.

Amongs the cheiropterous mammalia, the vampyre bat has the inteffine about feven lengths of its body. It has a complicated flomach and no cocum.

In the greateft number of the *plantigrade* quadrupeds, the inteflines have a confiderable length. This is counteracted by the fmallnefs of the canal, and the want of a cæcum. The *forecos* have the inteflines fhort, and in other refpects like the *carnivorous digitigrade* mammalia.

In the *berbivorous falligrade*, the length of the alimentary canal is confiderable, befides the addition of cæca, but in the *rat* genus, which live on a mixed food, the length of the inteffines does not exceed that of the *monkies*.

The inteffines are fhort in the *edentata*, and very much fo in the *tardigrada*, which feems hard to explain, as they want the excum, and live, neverthelefs, upon vegetable matters. Cuvier fuppofes that the galtric juice may be particularly active in the *tardigrade* animals.

The echidna has the inteflines feven times its own length. In the armadillos they are only five lengths of the body.

In the *elephant*, the inteflinal canal is only feven times as long as the body, but it is very wide. In the *hippopotamus* it is nine times as long as the body. In the *daman* it is about the fame.

The *ruminating* quadrupeds have the longeft inteftinal canal of all. In the *ram* it is twenty-feven lengths of the body.

The *foliptda* have the inteffines about eight to ten times as long as the body, but the want of extent is amply made up by the prodigious volume of the cæcum and colon.

The *fcal*, although fupported by animal food, has the inteftinal canal eighteen times as long as its body, the diameter, however, is fmall, and its ftomach is very fimple, and its teeth incapable of minutely dividing its food,

The fouthern lamantin (trichecus auftralis) has the inteftines only about fix lengths of its body, although it lives upon vegetables; but it has a complicated ftomach furnished with a large gland.

The *celacca* have a long alimentary canal, but it is very narrow, and wants the cæcum. In the *grampus* we found the large blood-veffels, as the vena cava and portæ, and the aorta, to be nearly the fame width of the intefline.

It is curious to obferve the occasional difference between the length of the intestines in the wild and tame species of the fame genus. Thus, in the wild boar, the body bears the proportion to the intestines of I to 9; in the bog, of I to 13.5; in the wild cat, it is as I to 3; and in the domessive cat, as I to 5. This proportion is different in the wild and tame rabbits; the former has it as I to 11.4, the latter as I to 9.3.

Cuvier has given a very full table of the proportionate lengths of the different parts of the alimentary canal, and alfo of their circumference, in the third volume of the "Anatomie comparée," to which we fhall refer the reader.

The length of the whole inteffinal canal, in relation to that

of the animal, is greater in mammalia than in the other claffes of animals. This unquefionably becomes neceffary from the food undergoing a more tedious procefs of affimilation, but it likewife depends in a degree on the more elongated form of the body. This obfervation particularly applies to *fiftes*, in whom the tail becomes incorporated with the general figure of the animal. To calculate the relation of the inteftinal canal to the body, the capacity of the one, in all directions, fhould be compared with the entire bulk of the other. The length and the width alfo of the great inteffines are greater in proportion to the fmall inteffines of mammalia than in any other clafs. It is in thefe animals that the terms of great and fmall inteffines are only indeed appropriate.

The great and fmall inteftines are nearly of the fame length in the *faltigrade* quadrupeds; fometimes the former are even longer: for inftance, in the *paca*, the length of the fmall inteftines is to that of the great, as 1 to 1.3, and in the *water-rat*, as 1 to 1.2. In the *hamfler* and *field rat*, it is, however, in the proportion of 2 to 1, and in the Norway rat and common moufe the fmall inteftines are four times the length of the great.

In the *boofed* quadrupeds there is not a great difference between the length of the two divisions of the inteffine in general. What there is, however, is in favour of the fmall inteffines, but it should be recollected that the great inteftines are commonly wide in these tribes of quadrupeds.

In the omnivorous quadrupeds, the fmall inteffines exceed the great in length fomewhat more, although the great are not fo much dilated as in the large herbivorous fpecies.

But it is in the *carnivorous* tribes that the fmall inteflines are very materially longer than the great. Thus, in the *lion* and *jaguara*, they bear the proportion of 6 to 1; in the *dog* and *wolf*, 5 to 1; in the *hyana*, 6.2 to 1, &c. In fome monkies, and in the *human fubjed*, they are also about 5 to 1, but this is in a degree counteracted by the width of the great inteflines.

We fhall now proceed to the defcription of the forms and ftructure of the inteffines in mammalia, which it will be neceffary to treat a little in detail.

The inteftinal canal of the monkey kind approaches in general structure that of the human subject. In the ourangoutang, there are both a cæcum and an appendix vermiformis, as in man; but in the other fpecies of monkey the latter is The cæcum of the ourang-outang, according to wanting. the reprefentation given of it in Tylon's Anatomy of the pigmy, does not project much out of the line of the inteftine; but in the other fpecies of fimia, the cæcum forms more of a cul-de-fac than in man, except the gibbon or longarmed ape. The Parifian diffectors describe the cæcum of the fapajous, or the fubgenus callitrix, as being two inches and a half long and one inch wide at the origin, after which it becomes fmaller, and ends in a pointed manner. They likewife defcribe fome valves on the infide of the colon of the fapajous, fimilar to those found in the colon of the offrich.

The *lemurs* have the cæcum more elongated than the monkies. In the *lemur malace*, the colon is much wider in the beginning than the fmall inteffines, but afterwards becomes rather lefs. The cæcum is wider than the latter at its origin, but becomes gradually fmaller at the end. It is a confiderable length, and forms many fpiral convolutions, and has a good deal the appearance of a coiled worm. In the *tardigrade* and *flender lemurs*, the parietes of the inteftinal canal are thin, and dilated at intervals into face; the cæcum is long and but little dilated. The *lemur tarfius* of Pallas has the great and fmall inteffines about an equal width, width, except the cxcum, which is long and prodigioufly dilated.

In the galeopithecus, the first portion of the colon and the cæcum have three longitudinal bands, which throw them into numerous and regular facs. This facculated part of the gut is very wide compared with the reft. The fmall inteftine opens into it at a right angle, about half way between the extremity of the cæcum and the termination of the dilated and facculated part of the colon, which is continuous with the cæcum.

The bats have the great and fmall inteflines nearly of the fame width, and the internal coat has no transverse folds or valvulæ conniventes. It has merely villi on the furface, which decline as usual in the great inteflines. They have no cæcum, but sometimes a flight projection at the origin of the colon. The vampyre bat has the first part of the canal wider than the reft, and with very thin coats. It is more contracted and has thicker coats in the rectum, in which there are also fome longitudinal folds internally.

The carnivorous plantigrade quadrupeds, except the ichneumons, have the intestinal canal nearly of the fame width throughout. In general the coats of the rectum are thicker than in the other parts, and there are fome longitudinal folds in it. There is no cæcum, but at the part corresponding to it there is a row of mucous glands upon one fide of the inteftine. The internal coat of the canal is more or lefs villous in the different genera. In the mole, for inftance, the villi are fhort ; in the hedge-hog they are long in the fmall inteffines. The ichneumons have a fmall process at the origin of the colon, which Cuvier terms a cæcum, but which ought rather, perhaps, to be called an appendix vermiformis. In the figure he has given of this part in the Egyptian ichneumons, it appears a good deal lefs than the fmall inteffine, which is itself not half the diameter of the colon. Hedwig defcribes the inteffines of the bear as having long and handfome villi.

Amongft the *digitigrade carnivorous* quadrupeds, the genus *muffela* is diffinguished by the want of a cæcum. The otter has a flight dilatation at the place where the cæcum might be. The inner membrane is finely villous in the fmall inteftine. This appearance diminishes towards the part of the canal corresponding to the great intefline, and is again to be found near the anus. The row or ftripe of mucous glands, which is usually observed to cover a confiderable extent of the fide of the canal at the origin of the colon, is very flriking in this genus.

The other *digitigrade carnivora* have always more or lefs of cul-de-fac at the origin of the colon. Their great inteffines are however fhort, and without any faces or dilatations by which the progrefs of the food is retarded through them. There are, likewife, no valvulæ conniventes in the fmall inteftines, but the inner coat has fine villi. The genus viverra has a flort flender cæcum, fimilar to that of the *ichneumon*. The fmall inteffine has an oblique or a valvular opening, and the inner coat exhibits at that place fome marked longitudinal folds.

In the genus *felis*, the fmall inteffines have a much lefs diameter than the others. The villi are very evident, in fome fpecies particularly. In the *lion* the villi are long and floating. The excum in this genus is fhort, and terminates in an obtufe cone, of which the coats are thick, and contain many mucous glands. There are fome longitudinal rugæ towards the end of the colon, and in the refum.

In the dog kind, the villi of the fmall inteffines are long. The cæcum forms fome curves, which adhere to each other, and to the fide of the fmall inteffine, by means of the cellular fubitance, which renders the paffage of any fubftances through it more difficult. There are fome longitudinal folds in the great inteflines, as in the *cats*. The whole canal is nearly of the fame width.

The coats of the inteilinal canal are thin in the *lyana*. Their diameter continues to increase from the pylorus to the cæcum. The latter is long and narrow, and has a rounded termination.

In the pedimanous or marfupial animals, there is forme variety in the inteftinal canal. The Virginian opoflum has the fmall inteftine a third lefs than the great: they have fine villi interiorly: there are no rugæ or valvulæ. The cæcum is not long, and appears to be a prolorgation of the colon. In the marmofe or murine opoflum, the finall and great inteftines are about the fame diameter: they have forme contractions. In the cayopollin, or Mexican opoflum, the duodenum is wider than the reft of the fmall inteftines. The cæcum is long, ftraight, and twifted in a fpiral manner. The colon is larger at the origin than elfewhere. The brown phalanger (didelphis orientalis) has the fmall inteftines one-third lefs in diameter than the great. The cæcum is very long, wide, and formed into numerous facculi along the fides, and terminates in a fmall canal, which Cuvier confiders a fpecies of appendix vermiformis.

In the kanguroo rat, the coats of the inteflines are thin. The finall guts have the internal membrane without villi, but it is thrown into very fine folds, which form zig-zags transversely: the cæcum is short, wide, and round. The colon is very large at its origin.

In the large kanguroo the inteftinal canal differs very much from that of the preceding fpecies. The diameters of the fmall inteftines diminifh gradually from the duodenum to the ileum. Their inner furface is without rugæ, but is villous. The cæcum is capacious, very long, and is facculated by two longitudinal bands, which alfo extend for fome way upon the colon, producing the fame effect upon it. The great inteftine afterwards becomes narrow. The facculated portion of the colon has irregular folds internally, and there are fome flight longitudinal rugæ in the remainder of the great gut. The inteftines of the kanguroo refemble thofe of the faltigrads quadrupeds, in which tribe we have placed it in our clafification.

In the *phafcolomys*, or *marfupial rat* of New Holland, which alfo fhould be claffed with the *faltigrade* quadrupeds, the whole tract of the inteflines, even the cæcum, is nearly of the fame width. The cæcum is fhort, round, and fmooth: there is an appendix vermiformis which goes off at the angle formed by the fmall intefline with the cæcum. It has a fmall orifice guarded by a valve. The *phafcolomys* and the *burang-outangs* are the only inflances in mammalia which have both a cæcum and vermiform appendix : in this circumftance they refemble the human fubject.

The porcupine has the duodenum very wide, fomewhat refembling an additional flomach. The remainder of the fmall inteffines is narrow. The villi of the mucous membrane have the figure of thin conical fcales, as in the human inteffine, but more narrow and prominent. The excum is large, divided into faces by three mufcular bands. At the origin of this inteffine, there is one of thole faces much larger than the reft, projecting out of the line formed by the colon with the execum. This gut altogether has a good deal the figure of a fcythe. The colon has fome cells of a fmaller fize than thofe of the execum.

In the guinea-pig the cacum is very capacious, and is in a degree coiled when it gives origin to the colon, which is almost as wide as the cacum for a little way, but afterwards gradually contracts to the dimensions of the small intestine. The paca and agouti refemble the guinea-pig. The opening from the excum in thefe animals is contracted by a valve. The colon of the agouti forms behind the liver many little concentric convolutions before it terminates in the rectum. The glands at the origin of the colon are very remarkable in the paca, forming a thick mafs.

In the *rabbit* and *bare* the fmall inteflines are uniform in their fize. They are villous, and have fome longitudinal folds internally in the ileum. The excum is very extensive. It has a conical figure, and exhibits regular contractions upon the furface, which correspond to a fpiral fold that interrupts the eavity internally, like the fpiral valve in the exca of the *offrich*. The colon is as wide as the excum at its origin, but it very foon contracts: it is facculated at first by three longitudinal bands, and afterwards by only one. The internal coat is fmooth in the excum, papillated in the first portion of the colon, and longitudinally rugous in the rectum.

The *fquirrel* has a long cylindric excum with fmooth parietes. The *flying fquirr l* has a fimilar inteffinal canal, but the excum ends in a pointed manner.

The *leaver* has a fhort dilatation at the origin of the duedenum. The excum is of great fize, elongated, and conic. The colon alfo is very wide at its origin. There are numerous contractions and dilatations throughout the great guts.

The Polifb marmet has the fmall inteffines ftraight. The czeum is very voluminous, and divided externally by contractions, and internally by a corresponding number of annular folds. The colon is large at the beginning. The inteffines of the marmet of the Alps are fimilar to the preceding.

In the ondatra, or mifk rat, the cæcum is of a prodigious extent it paffes from the umbilical region to the left iliac; then into the right iliac, extending as far as the hypochondriac region of that fide. The colon at its commencement is convoluted in a fpiral manuer.

The greatest part of the intestinal canal of the *wast.r-rat* has a small diameter. The cæcum is long and wide, with contractions. The colon is very wide at its origin; it diministic afterwards, and is twitted in a close spiral manner for a great part of its length. The twitted part of the colon is diffinguissed by regular folds, which are visible from the outside of the gut. The coats of the whole intestinal canal are thin and transparent in this animal.

The inteffinal canal in the *campagnol* (mus arvalis) refembles that of the *cvater-rat*.

The excum is wide, fhort, a little curved, and without contractions, in the black and Norway rate; longer and narrower in the common moufe; elongated allo, tapering at its extremity, and divided by contractions in the field rat. In the Norway and black rat the colon is at first straight, has thick coats, and fome longitudinal folds interiorly; after which it is dilated, and exhibits, for fome way, fimilar fpiral traces to those of the water-rat: it then contracts again, and has but a fmall diameter in the greatest part of its extent towards the anus.

In the *moufe* and *field rat* the colon is wide at the commonoement, but afterwards it becomes much contracted. There are oblique or fpiral firix, formed by the folds of the internal membrane.

The hangler has the fmall and great inteffines of the fame diameter, except where the excum is formed. Both the illum and colon open into a dilated part, which produces at one fide feveral fpiral tures, and at the other the excum. This lait is of confiderable fize, and divided into a number

The *faca* and agout refemble the guinea-pig. The open- of facs by means of one band or cord, which runs along the room the execution in these animals is contracted by a concave fide of this gut.

In the mole rats the cxcum is long and wide, and the colon fpirally twifted. The *jerboa* has the cxcum formed into three fpiral turns.

Amongst the *edentata* there is a good deal of variety to be obferved.

In the *three-toed ant-eater* the fmall inteflines are very much puckered by the mefentery, by which the canal is irregularly contracted and dilated, like the great inteflines of many animals. The large inteflines of this animal form a fhort, wide, fmooth canal; and on each fide of the termination of the ileum in this great gut, there is a little procefs or appendix, with a contracted neck and bulbous head. Thefe appendices correfpond in fituation to the cæca of birds, with which clafs of animals the toothlefs quadrupeds are allied in many parts of their flructure and economy. The cæca of the *ant-eaters* are too fmall to ferve as refervoirs for their food : they communicate with the great intefline by a fmall orifice, as does alfo the ileum.

In the *echidna* the finall inteflines are about half the width of the great : they have villi, but no valves upon the interior furface. The mucous glands are numerous, and particularly plain from being of a black colour. The cœcum is fingle : it is a flort, flraight, blunt procefs.

In the ornitherhynchus the duodenum is wider than the reft of the inteffinal canal, which gradually diminifhes to the execum. This part is a long narrow procefs or appendix. The great inteffines grow wider the nearer they approach the anus. The internal membrane in the fmall inteffines is formed into numerous prominent laminæ, fomewhat like those of fishes; and in the beginning of the great inteffines it produces fome longitudinal tolds.

The long-tailed manis has no cœcum: the commencement of the colon is diffinguished by an increase in the width of the intefline, and the thickness of its coats. There is no cœcum likewise in the pangelin, or fisrt-tailed manis.

There is no cæcum in the armadillos, but the great inteftine is thicker and wider than the reft of the canal, from which it is feparated by a contraction: the fmall inteftines are much puckered and folded by the manner in which the mefentery is attached to them.

The *tardigrade* quadrupeds have the fmall inteffine gathered into irregular dilatations by the mefentery. There is no cæcum. The great inteffine is diffinguished from the fmall by a fudden dilatation, and a valve interiorly at the part where the colon commences. The irregular form and contractions of the fmall inteffines, in fome of those animals which have the colon fhort, and want the cæcum, are defigned apparently to answer the fame purposes that a capacity in the great inteffines does in other animals.

The Cape ant-eater has a fhort oval cæcum.

The *boofed* quadrupeds are remarkable for the capacity of their great inteffines. Amongft the *multungulata*, the *clephant* has the colon fo large as to cover a great part of the abdominal vifcera: it is folded from fide to fide, and lies in the front of the other inteffines: it is facculated in two rows on each fide. The execum is alfo very large, and thrown into faces or cells by three mufcular bands. The fmall inteffines have an uniform diameter. The ileum terminates by a circular valvular opening in the colon. The internal membrane of both the fmall inteffines and the colon is plicated transverfely: in fome places it projects fo as to form valves; in the rectum the folds are longitudinal. The furface of the internal membrane in the fmall inteffines is covered with fine flort papille. The coats, more particularly the mufcular one, are very thick.

In

In the one-horned rhinoceros the cœcum is very wide, and divided into facs, as is the colon flill more plainly, at leaft at one part; but the most curious part of the flructure of the inteffinal canal in this animal is to be observed in the inner coat. In the first portion of that part of the canal between the pylorus and the infertions of the hepatic and pancreatic ducts, the mucous membrane forms little projecting longitudinal folds, in the form of fegments of a circle : in the next portion of the fame part of the gur, thefe folds become more transverse in their direction, and affume a triangular figure. A little beyond the infertion of the biliary ducts the laminæ become more numerous, compreffed, and irregularly lobed. Farther on there is upon the internal coat a kind of papillæ, lengthened into filaments, preffed the one against the other, especially about the middle of the length of the fmall intestine. The extremities of fome of these proceffes are bifid. The internal furface of the cæcum has only the rugæ that correspond to the facs. The laminated ftructure is renewed in the colon; the folds are transverse, and grow larger as they come nearer to the rectum, between which gut and the colon the last lamina forms a valve.

The Cape cavy has very fingularly formed cocum and colon : the first of these is a large irregularly shaped bag, which is puckered upon the fides by two longitudinal bands. The ileum opens into it by a projecting contracted orifice, and near the fame place the colon arifes : there is a valvular fold at the aperture of the colon. This inteffine is at first fuddenly and greatly dilated : the inner coat of this portion is fmooth, and irregularly plaited, as in the cæcum. The part of the canal fucceeding the dilatation is fmall, has thick parietes, and the inner coat with waving folds, which are at first longitudinal, but afterwards become transverse in their direction. Beyond this portion the colon grows wider, and then becomes irregular in its fhape and diameter : it has broad longitudinal folds internally. There next fucceeds another enlargement of the colon, from the fides of which arife two pyramidal or cone-fhaped proceffes, which pals in the direction contrary to that of the reft of the gut, in the fame manner as the cæca of birds, to which they bear a confiderable refemblance. The colon, after furnishing these two appendices, makes several spiral turns upon itself, and fome convolutions in the belly, and terminates in the rectum. This laft inteftine has thicker coats than the colon, and has broad longitudinal folds internally.

Amongît the *bifulca*, the *ox* has no folds in the interior of the fmall guts, except in the duodenum, where there are fome transverfe rugæ or plaits. The villi have the figure of fine fcales, according to Cuvier; but we may obferve, this ftructure is by no means uncommon in mammalia. The cæcum is not large: it is first contracted, then dilated, and terminates in a bulb. The inner coat is without rugæ, except where it is narrow, and there we find fome longitudinal rugæ: the colon is without folds of the inner coat : the rectum has thicker coats; and the internal furface furnishes longitudinal folds, and, very near the anus, fome circular ones. The goat has a much larger cæcum in proportion than the *ox*.

The duodenum of the *lama* is wide at the commencement, forming an oval fac; the other fmall inteffines are puckered by the mefentery. The excum has a conical fhape, and no contractions: the internal membrane of the fmall inteffines has fome transferfe folds; that of the colon longitudinal ones. In other respects the inteffinal canal of the *lama* refembles that of the ox, as does also the alimentary canal of the other ruminants without horns. The great inteffines are much more capacious in the *borfe*, *afs*, &c. than in the *ruminating* quadrupeds; more particularly the cæcum, which is of a prodigious fize. This gut is nearly as wide as it is long; and when the excrementitious parts of the food are allowed to accumulate in it and the colon, the abdomen has that tumid appearance which is feen in *affes* and in *borfes*, that are fed only upon hay or ftraw. The colon begins with a dilatation, not much inferior in fize to the cæcum: it is doubled upon itfelf, and in its courfe through the abdomen it forms other curves or arches. The great inteffines are drawn up into facs: thefe are larger in the fift portions of the colon. For a more detailed account of the inteffines of the *borfe*, we fhall refer the reader to the anatomy of that animal in this dictionary.

It is faid, that in the morfe (trichecus rofmarus) the cæcum is fituated in the left fide of the abdomen. There is no other inflance of the kind in mammalia, except in cafes of tranfpolition of the vifcera. The cæcum in this animal is very inconfiderable, refembling a mere knob of the intefline. Both the fmall and great inteflines have very nearly the fame diameter.

In the *fouthern lamantin* the cæcum has a very peculiar figure: it forms the fegment of the outfide of a circle, or has a crefcentic appearance. The ileum communicates with the middle, from which alfo the colon arifes. This inteftine is wider at first than the cæcum, and forms fome close convolutions; it afterwards proceeds as a flightly twilted canal, and becomes again enlarged near the rectum, which last gut is wider than the colon.

The cetucea are flated by Cuvier to want the cæcum; Hunter, however, afferts that it exifts in the piked and large whale-bone whales. In the genus delphinus there is certainly no dilatation corresponding to the cæcum : the last intestines are diftinguished by their having a fmaller diameter, and thicker muscular coats. In the *porpoife* the internal mem-brane forms fome longitudinal folds, which are not very eminent in the fmall inteffines, and decline in the colon and the rectum. The grampus has transverse and longitudinal folds, which produce in some degree the appearance of mefhes: thefe are most plain in the duodenum, and gradually diminish until they disappear. For about ten inches above the anus, the inteftine is lined with a thick white cuticle. All the cetacea, we believe, have the termination of the rectum covered with cuticle, and contracted in fize. In the piked whale the inner coat of the duodenum has longitudinal rugæ, at a diftance from each other, which receive lateral folds: thefe decline in the other inteffines, and appear to correspond with the meshes of the grampus. The duodenum in the bottle-nofe whale fwells into a large cavity, which might be called an additional ftomach, if it were not that the hepatic ducts terminated in it. The whole of the inteftinal canal in this fpecies nearly has the inner coat forming facs or cells, which are again fubdivided into fmaller cells. These open, or have their mouths directed towards the anus, or in the courfe of the food through the canal.

The cetacea, as alfo all other animals that inhabit exclufively the water, never have any flatus in their inteflines. The *fpermaceti whale*, however, produces a curious excrement, which is called *ambergris*. This fubflance is fometimes found floating on the furface of the feas that are frequented by theie *whales*, and at others is taken from their great inteflines. When *whales* are in a healthy flate, their excrements are liquid, and of a black colour; but when fickly, the faces are folid, and accumulate in fuch quantity in the inteflines as to produce a tumour of the abdomen. It is in these cafes that the ambergris is obtained from the *whales* 

auhales themfelves : it is found in the great intellines, about from two to fix or feven feet from the anus. When taken out, it has the fame fmell and the black colour of the fluid fæces; but after exposure to the air, it becomes harder, whiter, and acquires its peculiar odour. The pieces of ambergris are of various fizes, from half an ounce weight to 100 lbs. or more. Dr. Swediar relates that one piece weighed 182 lbs., and another 130 lbs., which was worth 500%. The ambergris is found largeft and pureft in the male whales. Mr. Hornby found that human faces, by being long digefted, acquired fo ftrong a finell of ambergris, that the veffel was obliged to be removed out of the laboratory.

Plate V. of the Anatomy of Mammalia, reprefents the moft remarkable varieties in the form of the inteffines. Fig. 1. is the cæcum and appendix vermiformis of the our ang-outang : a is the ileum ; b, the cul-de-fac, which takes the place of excum; c, the colon; d, the appendix vermiformis. Fig. 2. shews the fame parts in the phaseloonys. The appendix is feen to communicate with the gut by a valvular opening. Fig. 3. is the origin of the great inteffines in the lemur macaco: a is the fmall inteffine; b, the colon; c is the long convoluted vermiform procefs, corresponding to the excum. Fig. 4. is taken from the ornithorhynchus paradoxus : a, the finall inteffine ; b, the colon ; c, the firaight appendix, which has been confidered analogous to the vermiform. Upon the fame fide of the gut a number of black fpecks are visible, which are produced by the mucous glands, they appearing of a dark colour in this animal. Fig. 5. exhibits the cæcum and parts adjacent in the rabbit : a, the fmall inteffine; b, the cxcum; c, the colon. The figure being drawn from a dried preparation, the courfe of the fpiral membrane is feen through the coats of the great intestines. Fig. 6. represents some coils of the small intestine, and the commencement of the great inteffine, with a portion of the latter in the three-toed ant-cater : a, the fmall inteftine, very irregularly formed; b, the great inteftine; c, c, the two curious cæca peculiar to this animal. Fig. 7. is intended to shew the excum in the Cape cavy : a is the ileum; b, the fac, corresponding to cæcum from which the colon arifes; c, the colon doubled upon itfelf at its origin. Fig. 8. reprefents the two additional proceffes which are produced by the great inteffine of this animal: a, a, are fome of the fpiral turns of the colon at this place; b, b, the two fharp proceffes, refembling the caca of birds; c, the continuation of the gut, after it has furnished these two cæca.

Liver .- This vifcus is, in proportion, rather lefs bulky generally in mammalia than it is in man. It is ufually divided more deeply into lobes, and thefe are alfo, in many fpecies, more numerous. The division of the liver into feveral, almost distinct lobes, has been chiefly observed in the bealts of prey, and an opinion has been entertained by fome, which was first advanced, we believe, by Monroe, that it was neceffary, on account of the fudden and extenfive flexions of the fpine in these animals when running. Cuvier has inferted the number of lobes that are found in a great many fpecies, from which we have composed the following table.

Animals.				No. of Lobes in the Liver.		
Ourang-outang	•	•	}	Two large and one fmall, as in man.		
Simia paniscus	-		-	Five.		
S. pates =	*			Three.		
S. Jabea -		-	-	Three.		

ıt	4 4111130134	No. of Lobes in the Liver.
n d		
	Howling monkey .	Four large and one fmall. Four.
r, 1-	Lemur macaco	
0	L. mongooz	The fame.
e	L. tardigradus -	Four unequal fize.
ĥ	L. tarfius	Three large and one fmall.
le	L. catta	I wo large and one fmall.
g	Galeopithecus variegatus -	I wo, the left is again fub-
s,	Tr	divided into five lobes.
l-	Vampyre bat	Four large and one fmall.
	The other bats Brown bear	Three.
ſŁ	Racoon	
•	Coati	Five.
f	Hedge-hog	
	Badger -	Four.
s	Mole	Three.
	Water Sprew	
ŗ.	Otter	- Five.
e	Weazels J	
e	Cat genus	Five to feven generally.
-	Jaguar	four.
t	Lynx	Eight.
-	Musk animal (viverra zibetha) -	Five, fometimes fix.
5	Viverra genetta	Four. Five.
5	Opoffums	Three to four.
	Porcupine	Four large and three fmall.
	Ditto of Hudfon's Bay	Four large and two fmall.
Ē	Hare	Three large and two fmall.
:	Pika Lepus tolai of Pallas - }	Five.
	Lepus tolai of Pallas - 5	
	Lepus ogotona Beaver	Seven.
	P	Four.
	Paca }	Three large and one fmall.
	Cavy -	Four.
	Guinca-pig	Two large and one fmall.
	Common squirrel	Five.
	Palm squirrel	Three.
	Flying squirrels	Five
	Bobac -	Three.
	Marmot -	Five.
	Water rat	
	Short-tailed rat (M. arvalis) - Hamfler	
	Bluck and Norway rats -	Six.
	Moufe -	
	Sand rat	
	Lemming, or Lapland marmot	Farman 3 Mar
	Mus lagurus 🔤 🖕	Four great and one little.
	Mus agrarius	Three.
	M. aconomus	Seven.
	Dormoufe -	Five.
	Ondatra, or musk rat Kanguroo -	Four.
	Phafcolomys	Five large and one fmall.
	Ant-eaters	Four. Three.
	Ornithorhynchus	Three large and two fmall.
	Echidna	Four.
	Armadillo 7	
(	Dry Acropus	Three.
-	Hog -	Four.
4	Pecari	
		Flattern

Elephant

Animals.	No. of Lobes in the Liver.
Elephant Rbinoceros Horfe Stag Delphin Porpoife	The two lobes have only two notches.
Gazelle	Three. Six. Two large and one fmall. Two large and one fmall. Refemble the human fubject.

The lobes of the liver in mammalia, from being more diftinct, are thinner in their form, and have fharper edges than in the human fubject. Differences in the figure of this vifcus are, however, immaterial, as they do not affect its functions.

The intimate ftructure of the liver is effentially the fame in man and mammalia. The laft branches of the vena portæ terminate in both in the fame manner, and give origin to the excretory ducts.

The chief varieties in the biliary fystem of mammalia are produced by the number and fituation of the trunks of the hepatic ducts, and the abfence of the gall-bag.

The gall-bag is not found in the following instances; viz. many of the faltigrade order, as the common rats and moufe; the hamfler, the mus talpinus, mus minutus, mus agrarius, mus songarus, mus phaus; mus arenarius, mus acredula ; in the Hudson's Bay porcupine (bystrix dorsata); all the tardigrade mammalia ; amongit the many-boofed quadrupeds, the elephant, the rhinoceros, the daman, and the pecari. Of the ruminants, the camel, dromedary, and flag; all the folipeda; the northern lamantia ; and the cetacea, according to Hunter, although Cuvier only states the porpoife and dolphin as wanting the gall-bag.

In fome mammalia there is a dilatation in the course of the bile to the inteltine, which may answer fome of the purpofes of the gall-bag. This dilated part is most remarkable in the elephant, on account of the numerous divisions in it. Upon the biliary duct entering the coats of the duodenum, it becomes enlarged into an oval fac, which is irregularly divided interiorly: fome of the fepta are placed nearly transversely, but in fuch a manner as to produce the effect of a fpiral valve. They create four principal apartments : two other fepta placed at the feparation of the first, in the longitudinal direction, form as many more pouches. There is at laft a fmall cell which precedes the four principal ones, and which opens into the first of thefe. It receives the orifice of the pancreatic duct upon its fide, and that of the biliary duct in the direction of its axis. This refervoir of the bile and pancreatic juice opens into the inteffine by a moderately fmall orifice.

In the horfe, the afs, &c. the biliary duct becomes very much dilated before it reaches the duodenum.

In the northern lamantin the hepatic duct likewife is greatly enlarged, and receives the pancreatic duct before it passes into the intestine.

We have observed that the biliary duct of the grampus enlarges, before its termination, in what has been called the fifth ftomach. The fame has been noticed by Hunter in the cetacea generally.

Vot. XXII.

There are fometimes dilatations of the common duct of the liver and of the gall-bag, even when the latter organ exifts. In the cat genus, the ductus communis choledochus forms, in the parietes of the duodenum, a fac, which is divided by a membranous feptum into two cavities, one of which receives the pancreatic duct.

In the otter, the common duct fwells into an oval fac on the outfide of the duodenum, and becomes contracted again to the original fize before it penetrates the inteffine.

In the kanguroo, the common biliary duct of the liver and gall-bag is large, and joined to the pancreatic before it reaches the duodenum. It is defcribed by Cuvier as having thick glandular coats, and being furnished with strong bands internally, which render its inner furface cavernous. The cells thus produced are deep, and have their mouths directed towards the inteffine. The pancreatic duct, although conjoined for a certain dillance with the other, is fmooth internally. The orifice of these ducts in the duodenum has neither dilatation nor valve.

The fituation of the gall-bag, with refpect to the liver, appears to be the fame in all mammalia. In fome fpecies, however, it is more imbedded into the fubiliance of that vifcus than in others. Cuvier flates, that the gall-bag of the opoffum is buried as far as the 2ths of its furface in the parenchyma of the liver.

The figure of the gall-bag is most commonly pyriform. Cuvier states it to be elongated, and approaching a cylindrie shape in the badger, couti, otter, weafels, and civet. Although, in fome others of the fame order, it tends to a round figure, as in the bear, hedge-bog, mole, and racoon. It is also round in many bats.

The fize of the bag varies alfo in animals that are allied to each other in other parts of their anatomy. Thus, it is large in the bear, coati, and hedge-hog, and fmall in the mole, porcupine, &c.

The ducts which carry the bile from the liver, form a greater number of trunks on the outfide of that vifcus in many mammalia than in the human fubject. This appears to be the neceffary confequence of the division of the liver into a greater number of lobes than exift in man. In feveral mammalia thefe trunks do not unite to form a fingle duct, but communicate feparately with the cyflic duct.

In the monkies with prehenfile tails, the hepatic ducts form three trunks, which open in fucceffion in the cytlic duct, and the ductus communis choledochus appears to be the continuation of the latter; although, in the human fubject, the common duct is evidently, both in direction and ftructure, the continuation of the hepatic duct.

In the lemur tarfius, there are also three hepatic ducts which unite with the cyflic, in order to form a ductus communis.

In the variegated flying lemur there are feveral hepatic ducts, terminating in the cyflic ducts.

The mole has two hepatic ducts ; one, which comes from the middle lobe, receives the cyftic duct. The two hepatic ducts afterward unite to form a ductus communis.

The hedge-hog has feveral ducts from the liver that join with the cyflic.

In the cat kind, there are many hepatic ducts united to the cyftic duct, which is fmall: The ductus communis undergoes, in the parietes of the duodenum, the dilatation already defcribed.

In the dog genus, the hepatic duct opens into the cyflic, near the neck of the gall-bag.

The armadillos and ant-eaters have one trunk from the liver, which joins the cyflic at a very acute angle. The common duct is the continuation of the hepatic. Ĩ, Τi

cyflic, near the neck of the gall-bag. The cyflic is large, and appears to form the ductus communis.

In the ornithorhynchus there are two hepatic ducts which end in the cyllic in the fame manner.

The elephant has nine or ten branches from the liver : thefe form three trunks, which unite again, and make but one. It is inferted into the duodenum, and there fuffers the remarkable dilatation previoufly defcribed.

In the feal one hepatic duct joins the cyflic near the neck of the bladder, the other at fome diffance from it.

In fome fpecies the hepatic ducts terminate directly in the body or neck of the gall-bag. This has been particularly remarked in the ox and fleep, in which animals there are feveral fhort ducts leading from the liver chiefly into the neck of the gall-bag, refembling what is found in some fishes.  $-\mathbf{A}$ fimilar itructure has also been defcribed in the wolf, dog, hedge-hog, and hare; but in these animals the hepatic ducts rather should be confidered perhaps as entering the origin of the cyflic duct than the gall-bag itfelf. In the vampyre bat there is but one hepatic duct. It terminates in the commencement of the cyflic. In all these cafes the cyflic duct must be confidered as fupplying the place of the ductus com-munis choledochus. The delign of the hepatic ducts opening into the body or neck of the gall-bag, is obvioufly to produce a more concentrated flate of the bile by retarding its progrefs into the inteftine ; but it is difficult to explain why this effect should be necessary to animals in whom the organs of digettion, and the quality of the food are fo very different.

The existence of a gall-bag, whether the bile be conveyed directly into it, or by regurgitation through the fame duct that carries the cyflic bile out again, has neceffarily the confequence of increasing the peculiar properties of the bilious fluid ; it being found that all fecretions, when accumulated in refervoirs, become more concentrated by having their aqueous parts abforbed. It would feem that the prefence of cyftic bile is required more efpecially to carnivorous animals that have a rapid digeftion, as the gall-bag is only wanting in vegetable eaters, if we except the cetacea.

The diftance from the pylorus at which the bile is poured into the inteffine, was formerly confidered as determining the digestive powers of the animal, it being fuppofed that the biliary duct opened nearest the pylorus in the most carnivorous quadrupeds. A further knowledge of comparative anatomy has thewn that no general conclusion of this kind can be drawn. There is great variety, even amongst animals nearly allied in other circumstances, with respect to the fituation of the orifice of the biliary duct in the duodenum. Cuvier states that it is nearer the pylorus in the falligrade quadrupeds generally, than in other mammalia, and at the fame time the farthest removed in the kanguroo, which belongs to the fame order.

In Plate VI. of the Anatomy of Mammalia, fig. 1. reprefents the fac into which the biliary and pancreatic fluids are poured in the elephant : a is the hepatic duct, formed by two branches, which are composed of nine or ten leffer ones; b. the pancreatic duct which passes to the cellular receptacle of the bile; c is that receptacle laid open, in the cavity of which the fepta and apartments already defcribed are to be perceived ; d, the parietes of the duodenum. Fig. 2. exhibits the receptacle of the bile and pancreatic fluids in the etter : a, the biliary duct ; b, the pancreatic duct ; c, the external form of the receptacle; d, a portion of the duodenumi.

Panereas.-In most mammalia this vifcus has lobes, other.

In the echidna there are three hepatic ducts joined to the branchies, or proceffes, which make its form different from that of the human fubject.

> In the ourang-outang the pancreas refembles, in its figure, the fame glaud in man. It has an irregular form in the Bar-. bary ape. In the other monkies, the end towards the right fide is divided into feveral proceffes.

> In the mole, bedge bog, racoon, and bear, there are two branches or proceffes in the right end of the pancreas. The badger has it bent into an arch. In the forew, the left end is feparated into two forked proceffes.

> The eat genus has the pancreas composed of two irregular fhaped lobes, the fmaller one accompanies the duodenum from before backwards. The larger lobe is fituated transverfely. The dog has the gland formed nearly in the fame way. The martin (muslela foina) has the pancreas doubled upon itfell, fo as to refemble, according to Cuvier, an overthrown figure of 6, thus or. In the viverra genetta, and viverra zibethica, this gland is a thick, compact, broad band, which reaches from the duodenum to the fpleen.

> In the beaver, the pancreas is long and thin, and accompanies the convolutions of the duodenum. In the water rat the pancreas has three long thin branches.

The cchidna has feveral branches or proceffes.

The pancreas of the elephant is long and narrow, and without any offsets; it is faid to be  $6\frac{1}{2}$  feet long.

In the ox this gland has the figure of a lozenge.

The pancreas of the horfe has an irregular figure, and three proceffes.

In the feal the pancreas has diffined lobes.

The northern lamantin has two branches to the pancreas.

In the cetacea, at leaft the genus delphinus, there is an irregular shaped pancreas, confitting of some roundish lobes maffed together. The gland is fmall, in proportion to the fize of the animals.

However the form of this gland may differ in the various genera of mammalia, the organization is uniformly the fame in all, and does not differ from that of the human pancreas.

As the pancreas of mammalia has frequently branches or lobes, the excretory duct is often found made up of feveral others.

The ourang-outang has the duct formed as in man, and ending in common with the ductus communis choledochus. The pancreatic and biliary ducts are in the other monkies united in fome fpecies, and diffinct in others.

The dog has commonly two pancreatic ducts, one unites with the common biliary duct, and the other paffes into the duodenum, a little diftance farther on. In the cat, the biliary and pancreatic ducts enter together. The panther has them feparate, and the duct of the pancreas penetrates the inteftine after the other. The biliary and pancreatic ducts unite, however, generally in the carnivorous quadrupeds.

They are diffinct in the porcupine, and enter the intefline at fome diftance from each other. They are also remote in the bare. In the marmot the ducts are feparate, but enter the inteffine near each other. The flying fquirrel, kanguroo, and many other faltigrade mammalia, have but one orifice for the biliary and pancreatic ducts.

In the elephant the pancreatic duct has two principal branches, one opens into the beginning of the dilated part of the biliary duct, and the other paffes into the duodenum at a little diftance.

In the cloven-footed quadrupeds the biliary and pancreatic ducts are commonly united.

In the horfe they are feparate, although close to each

In the northern lamantin, and in the genus delphinus, these ducts are united.

If one may judge from the variety that is to be obferved, with refpect to the infertion of the biliary and pancreatic ducts, both as to their conjunction, and the diffance of their orifices from the pylorus; these circumftances are unimportant in themfelves, and have very little concern with the functions of the pancreas or liver.

In fig. 5. Plate IV. of the Anatomy of Mammalia, the letter b indicates the pancreas of the parpoile. In Plate VI.  $f_{ig.}$  3. exhibits the curious form of the pancreas in the martin (mufiela foina).

Spleen.—The fituation of this organ is as nearly as poffible the fame in all mammalia. It is always attached to the great or left end of the flomach, when the latter is a fimple cavity; and when it is composed of more than one cavity, the fpleen is connected, with the first flomach, or that in which the œsophagus terminates. Thus, in the *ruminating* quadrupeds, the fpleen is placed on the left fide of the paunch, and in the *cetacea* upon the first cavity, or that which is the receptacle of the food in those animals. It is retained in its fituations by reflexions of its peritoneal coat, and is likewife connected by its blood-veffels with those of the first cavity, or of the great end of the flomach.

The form of the fpleen is very various, and is likewife fubject to a change of bulk, and, in a degree, of figure, according to the different flates of the differentiation or fulnels of the ftomach; it being well known that the fpleen, from its fpongy flructure, is eafily compressed by the adjoining vifcera.

Cuvier has inferted the figure of the fpleen, as he found it in feveral fpecies. We fhall extract the following from his "Anatomie comparée."

The monkey kind differ much with respect to the shape of this organ; thus it is triangular in the long-armed ape, the ribbed-nose ape, the baboon, the similar apella, the orange ape, and the signal, &c. It is broad posteriorly, and divided into two lobes in the Chinese ape, and Barbary ape. It is long and narrow in the averping monkey, and in the ring-tailed macaco, the lemur mongoz, and the lemur macaco. It is broader posteriorly than before in the tardigrade lemur. It is very long, and has the figure of a triangular prism, in the boxoling baboon. In the lemur tarfins, the sphere has the shape of an irregular leaf, notched upon the edges.

The carnivorous quadrupeds generally have this vifcus long and narrow, prifmatic or flattened. It has a fimilar form in the bats, the mole, chryfocloris, hedge hog, &c.

In the galeopithecus variegatus, and Virginian opoffum, it is triangular. In the brown phalanger it is in three lobes, and has a fimilar figure in the Mexican opoffum, and the marmofe (didelphis murina).

The fpleen is large and oval in the weafel.

This organ is triangular, broad, and flat, in the kanguroo rat, water rat, and guinea-pig. Very long, narrow, and thin in the great kanguroo; long and narrow in the marmot, common rats, and bare. The figure of the fpleen is faid to vary in different individuals of the porcupine.

The *achidna* has three branches to the fpleen. It is larger than the fromach in the *ornitherbynchus*, and fquare.

The fpleen is very long in the *dephant* and *hog*; broad and flat in the *rhinoceros*; of a femilunar form in the *daman*.

It is round and flat in the *flag*; thin and oval in the *gazelle*; flat, large, and femilunar in the *luma*. It is broad and thin in most of the other *ruminating quadrupeds*.

The horfe has a flat triangular fpleen.

The most remarkable deviation of structure is found in the cetacea. The porpoife and dolphin have, according to Cuvier,

feven fmall round fpleens of various fizes, from the bulk of a chefnut to that of a grain of corn. We have counted but five fpleens in the porpoife. It is probable they vary both in number and fize. They are featured over the first flomach in the courfe of its blood-veffels, from which they receive their branches. In the grampus we did not observe these fmall fpleens, but found a long ftripe of a fpongy fubstance, which appeared to be the fplcen. We do not wifh, however, to fpeak politively, as it was paler and closer in its texture than the fpleens of other animals, and the parts furrounding it were fo much injured in being taken out of the animal, that we could not fatisfactorily make out their connections. This firipe was two feet long, and about one inch broad for its greateft extent. Towards the rout it becomes gradually wider, and where it appears to originate, it is three inches broad. Hunter flates the fpleen in the whales to be very finall.

The variations as to bulk are not very material in the fpleens of mammalia; the *herbivorous* quadrupeds appear to have the organ largeft, and perhaps the *cetacea* fhould be confidered as having the fmalleft fpleen.

The colour of this vifcus is generally deeper in mammalia than in the human fubject.

No fatisfactory account has yet been published of the intimate texture of the fpleen in mammalia. As far as our obfervation extends, the organization is effentially the fame in this clafs of animals as in man. In the fpleen of the ox, sheep, horfe, and hog, &c. the cellular structure described by Malpighi and Stukely is more apparent than in man, or the small quad-upeds; and the ramification of the bloodveffels upon these cells is difcoverable. Mr. Home relates, that he faw thefe cells very diffinctly when in a diffended state. He fays that the roots of the splenic vein arife from the outfide of the cells at right angles to their circumference. like radii. When the injection has not been very minute, they are feen to arife at fo many points of the capfule : but when the injection has got into fmaller branches, their number is fo much increased, that they appear to form plexufes round the cells. Mr. Home alfo found invariably that the grains defcribed as glands by Malpighi, and called corpufcles by Cuvier, are diffinet cells, which contain a fluid, when the flomach had received an unufual quantity of liquids. This fluid was evacuated by puncturing the cells when their membranous coat became vifible. Mr. Home further afcertained, that the trunk of the fplenic vein, compared with that of the artery, was in the proportion of five to one in its fize, by which it appears that the veins of the fpleen exceed the fize of its arteries in a greater degree than is observed in the other organs of the body. Much, however, remains to be done in order to explain the anatomy of the fpleen. To us the cells have appeared of different fizes, and to have a very free communication with each other, by which the organ, particularly towards the furface, refembles a good deal the texture of a fponge. We are doubtful whether the cells have coats proper to themfelves, or whether they are not formed by the interfpaces of the parenchymatous fubstance. The bloodveffels appear to communicate with the cells only by their ultimate and most minute ramifications. Cuvier states that the texture of the fpleen is very loofe in the ornithorbynchus, and that its veffels are much developed.

Fig. 5. Plate IV. of the Anatomy of Mammalia, gives a view of fome of the fpleens of the porpoife upon the first stomach, as pointed out by the letters *i*, *i*, *i*, *i*.

Peritoneum and its Proceffes.—This membrane has the fame itructure in mammalia as in man; but the reflections of it, which form the omentum, and the envelopes of the in-I i  $_2$  testinal teffinal canal, differ confiderably in their figure and extent in fome quadrupeds. The form and extent of the mefentery, mefocolon, and meforectum, depend upon the length and convolutions of the fmall and great intellines, and may be in fome meafure calculated from the previous defeription of the inteffinal canal. The uses of these parts are precisely the fame as in man.

The great omentum varies in length in different mammalia, but in most of them it is longer than in the human subject. In fome species it not only covers the front of the intestines, but extends into the pelvis, and is reflected forwards the length of the rectum. This reflection of the omentum is attached to the bladder, rectum, meforectum, and to the fides of the peritoneum. The omentum is thus extended in many species of monkey, but the length of this membrane does not correspond with the agreement of the animals in general structure. Species nearly allied have it very different; for instance, in the brown bear, it does not pass below the middle of the abdomen, and in the racoon and badger it reaches to the publis.

The layers of the omentum have not always the fame origin and connections as in man, which arife from the want or the prefence of the transverse mesocolon. There is no omentum to the colon, or appendices epiploicæ in the carnivorous mammalia.

The *ruminating quadrupeds* have the cavity of the principal omentum very large. It incloses the four itomachs, the duodenum, and the pancreas.

The fat, which is deposited between the layers of the omenta, is found in all mammalia, but in greater quantity in the *herbivorous* than in the *carnivorous* tribes.

Some of the hibernating quadrupeds; for inftance, the Alpine and Polifb marmots, the fulic (mus citellus), the fat fquirrel (myoxus glis of Gmelin), and the jerboa, have lateral omenta in addition to those of other mammalia. These arise from the loins, cover the fides of the abdomen, fometimes even coming as far as the middle of the belly. About the period of hybernation, these processes of the peritoneum become, as well as the other omenta, loaded with fat, which is expended during the time that the animals remain torpid. The use of the lateral omenta is, therefore, sufficiently obvious, and yet it is very extraordinary, that they should be wanting in other species that state during the winter, fome of whom also are nearly allied to those above mentioned; as, for instance, the garden squirrel (myoxus nitela), the common dormous System.—This part of the anatomy of mam-

Abforbent System.—This part of the anatomy of mammalia fo much refembles what has been discovered in the human fubject, that there has been no inducement to inveftigate it minutely; we, therefore, possible no detailed account of the absorbent fystem of this class of animals.

The chief varieties which have been obferved, relate to the number and fituation of the abforbent glands, and the form of the thoracic duct.

The glands are lefs numerous, generally fpeaking, in quadrupeds than man: they are alfo commonly larger. The mefenteric glands are perhaps in molt quadrupeds affembled together into one or more maifes; belides thefe maffes, there are often fome diffinct glands in the mefentery. It is at the root of the mefentery that the glands are congregated into the chief mafs. They are connected with each other by means of cellular fubftance, and prefent an unequal furface externally. The affemblage of the mefenteric glands was militaken for a pancreas by Afellius, and have ever fince retained the name of pancreas Afellii. In the bear, the mole, the brown phalanger, &c. there is only one mafs. The cat kind, and perhaps all the digitigrade quadrupeds, have one principal mass or clutter at the root of the mesentery, and near this fome smaller ones. Cuvier states them to be the fame in the *dolphin*. The pancreas Afellii is very large, and of an elongated figure in the *feal*. There are two masses of the mesenteric glands in the *weafel*.

In the *flying lenur*, the common rat, and the cloven-footed quadrupeds, the glands are differfed over the mefentery. We have found them fo likewife in the grampus. It is probably the fame in the other cetacea. The cellular ftructure of the abforbent glands is very apparent in the borfe, afs, &c.

A very fingular flructure has been deferibed in the mefenteric glands of the *whale* by Mr. Abernethy. He reprefented them as forming round bags, about the fize of an orange: thefe facs contained a flimy fluid, which was apparently a fecretion of their own. The lacteals not only terminated in thefe bags, but formed a plexus upon their furface. The blood-vefiels likewife ramified upon the coats, and communicated with the cavity of the bags, fo that a waxen injection paffed into it. We feel inclined to confider the cyfts deferibed by Mr. Abernethy on the mefentery of the *whale* as a morbid flructure, as we have found nothing of the fame kind in those cetacca we have diffected, and as it has not been observed by Hunter, Cuvier, Blumenbach, or any other comparative anatomilt, as far as we know.

The thoracic dust has generally in mammalia a confiderable dilatation of its origin, or a large receptaculum chyli. The bulk and courfe of the thoracic duct are liable to vary amongft individuals of the fame fpecies, more particularly in domeftic quadrupeds. Sometimes there is an annular dilatation at the upper part of the thoracic duct in the dog, which has been reprefented by Vans Bils as a conftant ftructure, which he called the receptaculum tortuofum. The thoracic duct is double in fome quadrupeds. It is fo in the dog. Cuvier defcribes the duct in the dolphin as being complicated, and at laft terminating in two branches, which open befide each other into the jugular vein. Mr. Home found in the fea otter the receptaculum chyli large, and the thoracic duct composed of two tortuous branches, which make many convolutions and communications with each other, and terminate feparately.

Mr. Bracy Clarke has flated, that he found the thoracic duct of the *borfe* forming feveral lateral communications at the lower part with the lumbar veins. (See ANATOMY, *Veterinary*, in this dictionary.) We cannot, however, help doubting the accuracy of the obfervation, as this fact would form fo extraordinary an exception to the fyftem of abforption, as it has been proved to exift in all the higher claffes of animals.

Doubtles there are many varieties in the form of the thoracic duct, and the diffribution of the abforbent veffels in mammalia, which have not yet been obferved : but as they probably would not throw any light upon the function of abforption, they are but of little importance.

*Heart.*—This organ in mammalia correfponds in all material circumftances with the heart of the human fubject. It is in every inftance enclosed in a *pericardium*, notwithftanding Blasius, Peyer, Harder, Tozzetti, &c. have reported that this membrane is wanting in the *hedge-hog*. Blumenbach accounts for thefe anatomills having made such a mittake from the thinnels of the pericardium in the *hedgehog*; but to us this membrane has appeared not to be unutually thin, confidering the fize of the animal.

The position of the heart in the body is rather different from that of man. It is fituated more in the direction of the animal's body, and refts rather upon the fternum than the diaphragm. We ought to except from this observation

the

the heart of the ourang-outang, which is placed obliquely in the breaft, with the point turned towards the left fide, as in man. It must have been from the diffection of quadrupeds, that the cavities of the heart first received the names of *right* and *left*, which are not strictly applicable to their fituation in the human fubject.

There are fome differences in the relative fize of the cavities of the heart, and in the thicknefs of the parietes of the right and left ventricles in mammalia, which are pointed out by Cuvier. He has alfo defcribed fome varieties in the form of the valves. As thefe are unimportant, we fhall refer the reader to Cuvier's "Anatomic comparée," tom. iv. for the details. It is neceffary to flate that the valve of Euflachius is not found to exilt in certain fpecies; as the *lion*, the *bear*, and the *porcupine*. It is flrong and mufcular in the *feal*. In the *elephant* this valve is fpiral, and is continued for the length of the fuperior parietes of the finus, with the left and pofterior extremity of another broad femilunar valve, that feparates the orifice of the right and anterior ' vena cava from the cavity of the appendix of the auricle.

There are two fuperior, or more properly fpeaking anterior, venæ cavæ in the *elephant*; one left, the other right. The firft opens into the finus of the auricle, near the mouth of the ventricle. The fame is obferved in the *porcupine*. The *kanguroo* has alfo two fuperior or anterior cavæ. Mr. Carlile flates, that the *bybernating quadrupeds* have the fuperior cava divided into two trunks; the left paffes over the left auricle of the heart, and opens into the inferior part of the auricle near to the orifice of the inferior vena cava. In fome of the *ruminating quadrupeds*, and in the *pig*, there are two fmall flat bones at the origin of the aorta from the heart. It has been fuppofed that they fupported the aortic valves. See C. J. Keuchen de Officulis et Cordibus Animalium.

A very common error, with refpect to the anatomy of the heart, is the fuppofition that the quadrupeds which inhabit the water, and the *cetacea*, have the foramen ovale fo much unclosed, that the two auricles communicate. The opinion has received fome fupport from this communication being actually found to exift in a very few inftances. Blumenbach relates that he was prefented with the heart of a feal, in which not only the foramen ovale, but the ductus arteriofus remained unclosed. Seger found the ductus arteriofus open alfo in the fame animal. (Ephem. Nat. Curiof. dec. 1. an. o.) The foramen ovale has been feen in an open flate twice by. Mr. Home, in the fea otter. In the other numerous diffections which have been made by the molt expert anatomists of the diving quadrupeds and the cetacea, the heart has been observed to polles the four cavities feparate, as in man and the other mammalia. Our own experience is amply fufficient to enable us to conclude that any communication between the cavities of the heart in thefe animals is not a natural or neceffary ftructure. That it may occafionally exift is not improbable, and that thefe animals may be particularly liable, from their habits, to fuch malformations of the heart, feems also not unlikely; but it would be abfurd to found an opinion upon the exceptions to what is fo well known to be the general rule. We might further add, that the foramen ovale is frequently found more or lefs unclosed in the human subject, without having occasioned any embarraliment or peculiarity in the pulmonary circula-tion during the life of the perfor. We have obferved, that it is even more commonly imperfectly closed than otherwife in the human fubject. In molt dead bodies that we have examined, we could at leaft pafs a probe obliquely from the right into the left auricle.

The otter has been reported to have three communications

between the auricles; but these were nothing more than the foramina Thibesii, perhaps in an enlarged flate.

The external form of the heart is in fome fpecies elongated, in others broad. The point is blunter or rounder in fome than others, but thefe varieties do not merit a particular notice. In the *lamantin* the figure of this organ is, however, very peculiar. It is much broader than it is long. The ventricles are actually feparated half way from their end, fo that there are two points or apices to the heart.

Arteries .- The structure of these vessels is perfectly fimilar in man and mammalia. They confift of the fame number of coats, and in general have a fimilar relation in their diameter and the thicknefs of their parietes. The quadrupeds that inhabit rivers or the fea, and the cetacea, are diftinguished by a large fize of their blood-veffels, in proportion to that of the entire bulk, or the fize of the other organs of the body. In fome *cetacea* the principal trunks have a diameter nearly equal to that of the inteffinal canal. The branches of the blood-veffels alfo in thefe animals are very large in proportion to the trunks from which they arife. The circulation appears to be much lefs free in aquatic animals than others, and hence the great fize of the veffels and the accumulation of blood in *fifbes*, which circumstances are alfo to be obferved in a lefs degree amongst those mammiferous animals that live in the water. It feems to us, that the arteries of the cetaceous mammalia have thinner coats than in other animals of the fame clafs, according to the fize of the veffels. The pulmonary artery in the cetacea, however, has nearly as ftrong coats as the aorta.

The chief varieties to be noticed in the arteries of mammalia are the different origins of the trunks; the greater fize of particular veffels; and the plexufes that are formed in certain fpecies.

The aorta in the ruminating quadrupeds, the borfe, the rhinoceros, the bog, the pecari, and probably in other inflances not yet difcovered, divides almost immediately upon its origin into two large trunks. One of thefe, which is the smaller, proceeds upwards, or more properly forward, in the body of a quadruped; and it corresponds to the arch of the aorta, and furnishes the fame branches. The other trunk goes backwards, and takes the place of the defcending aorta.

The firft branches of the aorta have different origins in mammalia. In the marmot and guinea-pig, the arch furnifhes only two primary branches. One of thefe fends off the two carotids, and then ends in the right fubclavian. The other is the left fubclavian artery. Sometimes the firft of thefe branches very foon feparates into two others, one of which is the left carotid, and the other produces the right carotid and fubclavian. In other cafes, the firft of the primary arteries of the aorta furnifhes a branch which divides into the two carotids. The remainder of the artery is the right fubclavian. This lait mentioned diffribution exifts in the *lion, dog, cat,* and *bear*.

In the *dolphin*, each of the two primary branches of the arch of the aorta furnishes the arteries of the head, and fuperior extremity, on its proper fide.

The *feal* has three principal branches from the arch of the aorta: the first is the common trunk of the right carotid and fubclavian, the fecond the left carotid, and the left fubclavian.

The *elephant* has three branches from the arch of the aorta alfo.<sup>1</sup> The lateral veffels are the two fubclavian arteries. The middle one divides into the two carotids.

The goat has the aorta divided, as already defcribed, into the afcending and defcending, or the anterior and posterior, more properly called. The anterior divides into three branches: branches: the left fubclavian; the right; and a trunk that forms the two carotids.

The anterior aorta of the *horfe* foon bifurcates into two branches; the trunk of the two carotids and the right fubclavian arife from one branch: the other terminates in the left fubclavian.

The inferior thyroideal artery is not commonly in quadrupeds a branch of the fubclavian, but of the carotid higher up. This diffribution arifes from the length of the neck removing the thyroid gland fo far from the ufual origin of this vefiel.

In the opoffums, the kanguroo, and as it would appear in all the marfupial quadrupeds, the Irachial artery divides very high up into the uluar and radial arteries; in fome inflances as high as the middle of the humerus. The uluar is a large veffel, and paffes through a hole formed in the internal condyle of the os humeri, and proceeds from the back of the arm to the front, where it is distributed in the ufual manner. Cuvier flates that the brachial artery forms feveral branches for the fupply of the portion of the fin corresponding to the fore arm in the dolphin. The very remarkable plexus which the brachial artery furnishes in the tardigrade quadrupeds, will be noticed hereafter, along with the other arterial plexufes.

Daubenton has deferibed in the *defending* or *poflerior aorta* of the *pecari* a large dilatation, which appears to have been an ancurifin. Tyfon found in the fame animal three dilatations in the courfe of this veffel. They were divided interiorly into cells. Thefe enlargements were probably alfo a morbid flucture, as they have not fince been observed by other anatomists.

There are fome varieties to be noticed in the branches of the *caliac* and *mefenteric* arteries. In the *cat* the cœliac fends off a branch to the right renal capfule, previous to its fupplying the *bepatic*, the *coronary* of the *flomach*, and the *fplenii*. In the *porcupine* the cœliac divides into two branches; one furnifhes the artery of the fpleen, and a large branch to the pancreas; the other gives the hepatic and coronaria.

The two mefenteries always are found; but when there is no marked diffinction of great and fmall intellines, the one corresponding to the inferior mefenteric is very fmall. This veffel is almost exclusively diffributed to the rectum in the bear. In the ruminating quadrupeds the primary branches of the fuperior mefenteric artery are numerous. They do not confequently form fuch frequent anaftomoles as exift commonly. The inferior, or, as it should be called in quadrupeds, the pesterior mefenteric artery, is fmall in the animals, and almost confined to the rectum. The remarkable anaftomolis between the two mefenterics on the colon is not found.

In the *feal*, the left kidney receives two arteries from the aorta, and the right only one, according to Cuvier. This not improbably may have been a variety.

The *middle artery* of the *facrum*, which is fo inconfiderable in man, is often very large in mammalia, as it conveys almost the whole of the blood to the tail. In the *kanguroo*, *bcar*, *lion*, dog, &c. it has been observed not to arile from the aorta, but to be furnished by a thick flort trunk proceeding from the bifurcation of the aorta, which also in these cases fends off the *facræ laterales* and the *hypogaftric* arterics. The artery of the tail is as large in the *kanguroo* as the internal iliac. This veficies is of great magnitude also in the *cetacea*. It runs along the under furface of the tail, protecled by a number of finall bones, which are attached to the caudal vertebræ, to near the extremity of the tail, and form by their opposition a fort of triangular conduit, fimilar to that isclosing the termination of the aorta in the tail of fiftes.

The artery of the tail might properly be confidered the continuation of the abdominal aorta in the *cetaçea*; it fends off a great many branches which anaftomofe with each other, and unite again in a fmall branch under the two laft caudal vertebræ.

The primary iliac arteries frequently do not exist in the cloven-jooted quadrupeds, the cet and dog kind, the bears, the kanguroo, &c. The external iliacs are formed by the bifurcation of the aorta, and the internal iliacs arise from a common trunk, as already mentioned. They are much imaller than the external iliacs, and feparate into two principal branches, which fend off the customary arteries of the internal iliac, except the ileo lumbalis, which comes in these instances from the external iliacs.

In the *feal* the ileo-lumbales arife from the aorta before the primary illaes are produced.

In the *celucea* there are no arteries analogous to the external iliacs. The aorta fends off arteries which correspond to the internal iliacs, but which only fupply the bladder and genital organs.

We shall now notice the different plexufes which the arteries form in mammalia.

In the digitigrade quadrupeds, fome of the ruminants, &c. the branches of the carotid, which go to meet the batillary, form fo remarkable a plexus, that it was called by the older anatomilts rete mirabile. Thefe branches of the carotid are fuddenly diffelved into an immenfe number of fmall veffels, which are twifted and united together like a plexus of nerves. Thefe plexufes fill up the fides of the fella turcica, and afterwards reproduce the two branches that, uniting with the bafillary artery, eltablifh what is called the circle of Willis. It is not known in how many fpecies the rete mirabile exitls; it was formerly fuppofed to be univerfal in mammalia. The Parifian diffectors did not find it in the monkey, and Cuvier fays it does not exift in the elephant and beaver.

Mr. Carile has mentioned a fimilar plexus of the carotid artery near the jaws in the *lion*. ox, and *freep*.

We have observed in the grampus a very intricate plexus of veffels around the articulation of the lower jaw. We did not afcertain whether the veffels were arterial or venous : they appeared to be both, and were lost in the apppearance of ligamentous cells.

The *intercoftal* arteries in *cetacea* form a very remarkable plexus. It appears to be made by the convolution of one veffel, which measures feveral hundred feet in length.

The arteries of the fpinal marrow alfo in *cetacca*, are converted into a clofe plexus throughout the greater part of the fpinal caual. In the *grampus*, the fection of the fleath of the fpinal marrow exhibits a number of the orifices of thefe veffels all round it.

But the moft interesting arterial plexuses, are those deferibed by Mr. Carlile in the limbs of the *flow-moving animals*. In all these, as well as the *tardigrade lemurs*, as the *floths*, the axillary and iliac arteries produce a plexus of undulating branches, which vary in number according to the species. Mr. Carlile deferibes the trunks of the arteries as being expended in the formation of the plexuses; but we have afcertained that the trunk of the vesses; but we have afcertained that the trunk of the vesses in the plexus of the anterior tibial artery in birds where the trunk is fearcely diminished. The vesses composing the plexus in the anterior extremity of the *lemur tardigradus* amount to 23. In the inguinal fasciculus there are 17. These vesses have the fame fize throughout their course, and occasionally anastomose with each other.

The brachial and inguinal plexufes are larger in the great American floth than in the tardigrade lemur. In the first Mr. Carlile counted 42 veffels, and computed from the bulk that there there might have been above 20 more concealed in the middle of the fafciculus. He reckoned only 34 in the thigh, and those of the first feries were larger than the rest. The plexus of the axillary artery in the *two-toed flotb* is very inconfiderable, and disappears in the upper part of the humerus, although in the other instances it reaches to the elbow. The inguinal plexus also in this animal contains but eight vessels, which foon begin to ramify in the usual arborescent form.

In the *lori* (*lenur gracilis*) there are brachial and inguinal plexufes, the veffels of which appear to form fewer anafomofes than in the other animals. From the agreement in the diftribution of the arteries in the limbs of the *flow-moving* animals, it is impoffible not to admit Mr. Carlile's fuppolition, that this peculiar arrangement of veffels is neceffarily connected with the flow operation of the mufcles in thole quadrupeds, although we cannot perceive why fuch a connection fhould exift.

The *rete mirabile* has evidently the effect of retarding the current of the blood to the brain, which may be more neceffary to *quadrupeds*, from the frequent low position of the head, than in *man* and the *monkey*, where this plexus does not exilt.

It is difficult to account for the intercoftal, fpinal, and maxiliary plexufes of the *celacea*, unlefs we fuppofe that they ferve as refervoirs of the blood, or rather prevent an accumulation of blood in larger veffels, which might arife from their continual refidence in the water, and frequent fufpenfion of their refpiration.

In Plate VI. of the Anatomy of Mammalia, fig. 4. reprefents the rete mirabile of the carotids in the colf, fomewhat above the natural fize: a, the fella turcica, a little pared away, to fhew more plainly the plexus, b, on each fide; c, c, are the carotid arteries ; d, the bafilar. Fig. 5, of the fame plate, is to fhew the axillary plexufes of the tardigrade *lemur : a* is the trunk of the axillary artery ; b, the plexus ; c, c, the arteries of the fore-arm refuming their proper form. Fig. 6. exhibits the plexus of the iliac artery in the fame animal: a, the trunk; b, the plexus; c, c, diffinct veffels for fupplying the leg. 'Fig. 7. fnews the axillary plexus in the three-tocd floth: a is the fub-clavian vein; b, the trunk of the artery behind the large veins; c. the remarkable plexus which the artery forms ; d, the median nerve. Fig. 8. reprefents the brim of the pelvis and groin of the three-toed floth, with the plexus of the inguinal artery : a is the bifurcation of the aorta into the two iliacs; b, a part of the internal iliac muscle ; c, part of the bony margin of the pelvis, leading down to the pubis.

 $V_{cins.}$ —Thefe veffels agree in general exactly in mammalia with those of the human subject. Even where the arteries deviate in their origin from what is observed in man, the veins pursue the ordinary course.

We have already mentioned that there are two fuperior or anterior cave in the porcupine, elephant, the kanguroo, and the hybernating mammalia. Mr. Carlile has flated, that, in addition to the cavæ forming two trunks before approaching the heart in the quadrupeds that remain torpid during the winter, there are alfo two trunks to the vena azygor, which each open into the fuperior cava, on its own fide of the thorax. He likewife remarks, that the intercostal arteries and veins are particularly large in those animals. Mr. Carlile withes to infer from this diffribution of the venous trunks, that it is neceffary, on account of the languid circulation that is carried on when the animal is torpid ; but we believe it is vain to attempt the explanation of the phenomena of hybernation by the anatomical itructure of the animals concerned. The habit of retiring to relt during the winter is common to animals whole anatomy is extremely different, and if the dimi-

nifhed action of torpid animals were to depend upon any particular organization of their vafcular fyftem, it would interfere with their perfect circulation at other feafons. Hybernation is accompanied by a fufpenfion of functions, not a different mode of exercifing them.

In the *feal* the inferior vena cava is dilated into a large finus, as it paffes the liver, into which five large hepatic veins enter. This dilatation may be either the confequence of the animal living in an element in which its refpiration, and confequently free circulation is fo often interrupted, or it may be an original provision of nature, to relieve the right fide of the heart, when the current of blood through the lungs is impeded during the moments the animal is under the water.

A fimilar contrivance feems to exift in the *horfe*. There is a dilatation of the *jugular vein* behind the jaws in this animal, which may ferve to relieve the brain from the preffure of the venous blood during the time this animal is feeding. The runniating quadrupeds do not require a provision of this kind fo much as the *horfe*, as they often eat lying, and generally runniate fo.

The veins of the vifcera appear to be provided with valves in fome mammalia, like those of the members in man. According to Haller, there are valves found at the origin of the branches of the *mesenteric* and *hamorrhoidal* veins of the *borse*; and they have been observed also in the *splenic* veins. They exist in the *pulmonary* veins of the *dog* and *speep*. Most probably they may be found in many other instances, where they have not yet been observed.

The texture of the coats of the veins is apparently the fame in man and in mammalia. Cuvier fays he found the proper membrane to tear, like felt, into long filky filaments, in the axillary vein of the *elephant*, which he confiders an example of the ftructure of this coat generally.

Vital Temperature.—That degree of heat which an animal fuftains molt commonly, or when not exposed to extremes of external temperature, we have called the natural *flandard*. The flandard heat of *mammalia* is feveral degrees higher than in *man*, although flill below what is found to be the natural temperature of *birds*.

The thermometer, when introduced into the rectum or urethra of a man; (for the flandard can only be afcertained in the cavities,) rifes to  $97^{\circ}$ .

The following experiments were made by Mr. Hunter, and shew the difference in quadrupeds.

The ball of the thermometer [in every cafe we are to be underflood as fpeaking of Fahrenheit's fcale] being introduced two inches within the rectum of a healthy dog, the quickfilver rofe to  $100\frac{10}{2}$  exactly. The cheft of the dog was opened, and a wound made into the right ventricle of the heart. Immediately on the bulb being introduced, the quickfilver rofe to  $101^{\circ}$ .

A wound was next made into the fubflance of the liver, and the inftrument being inferted into it, role to  $100\frac{3}{4}^{\circ}$ . It was next introduced into the cavity of the flomach, where it flood exactly at  $101^{\circ}$ .

The thermometer was introduced into the reftum of an ox, and the quickfilver role to  $90^{+0}$ .

When inferted into the rectum of a *rabbit* it flood alfo at  $99\frac{1}{2}^{\circ}$ .

Doctor Martine, in his Effays upon Thermometers and Heat, flates that the temperature of the furface of the body is from 100° to 102°, or fometimes 103°, or a little more, in ordinary quadrupeds, as *dogs*, *cats*, *fletep*, *oxen*, *favine*, &c. in which he is certainly incorrect. We have been led to afcertain the ufual temperature of feveral quadrupeds, previous to making different experiments that would be irrelevant vant to our prefent purpole, if related here; but we may flate that we have always found the heat of the cavities of the body to be about 99°, 100°, or 101°, when the quadrupeds were placed in a medium natural to them, and that of the furface of the body, two, three, or more degrees, according to circumflances, below that of the interior of the body. In quadrupeds, generally, we conceive the *flandard* temperature thould be flated to be 100°.

The heat in *cetacea* we fhould fuppofe to be equal to that of quadrupeds, or perhaps higher. The quantity of oil interpofed between their internal parts and the water would feem to be fufficient to prevent the abftraction of heat, and that circumitance, joined with the want of evaporation from the furface, might even tend to exalt the temperature of the interior part of the body. Boerhaave confidered the heat of cetacea to be the fame as in quadrupeds, but he rates it in both too low. Mr. Richer found the blood of the *porpoife* to be as warm as the blood of land animals. Du Ham. Hift. Ac. Sc. P. M. 157, and Mem. de l'Acad. des Sc. 1666—1668. Dr. Martine relates that he found upon trial the heat of the fkin of the *fea-calf* (*phoca vitulina*), to be near 102°, and in the cavity of the abdomen it was about a division higher.

We may fafely conclude from the facts before us, that the flandard temperature in all mammalia furpaffes the human by a few degrees. In what manner can this fact be explained ? fhould it be attributed to there being lefs evaporation from the fkin; or the natural integuments of mammalia being better calculated for retaining the vital heat? We do not pretend to anfwer thefe queriee, but we fhall obferve that although the natural clothing of an animal evidently tends to preferve its temperature from the influence of external cold, it does not feem capable of giving a higher flandard. We cannot believe that the flandard of a *bear* could be altered by depriving the creature of its fur.

Mammalia have, both from their ufual coverings, and the high natural ftandard, great powers of refifting the effects of external cold. Many of them are exposed to great extremes of temperature in the northern climates, in which they fuffer more than birds, from fleeping on the ground. Mr. Hunter failed to freeze a *dormoufe*, when furrounded by a freezing mixture, until he wetted its hair with water. And in another experiment, a *moufe* which he had placed in an atmosphere as low as 13 above o during an hour, had not its heat diminiscut than 16' at the diaphragm, and only 18' in the pelvis.

Like all other animals, however, which poffefs a high flandard, when this is brought very low in mammalia they perifh. When in a torpid ftate they fuffer a great reduction of their natural temperature, with the fame impunity as the more imperfect animals. Thus, in an atmosphere of  $26^{\circ}$ , a torpid *hedge-hog* was only  $30^{\circ}$ , although the fame animal, when roufed, was exposed for two days to the fame atmofphere, and the internal heat, as tried by the rectum, did not fink below  $93^{\circ}$ .

Lungs.— Thefe organs have their general figure regulated, in fome degree, by the fhape of the thoracic cavity. In those fpecies which have the cheft fhort it is commonly wide in proportion, and the convexity of the diaphragm is not confiderable; and, on the contrary, where the thorax is long, it is often uarrowed and diminisfied in the longitudinal direction, by the diaphragm being very convex, or projecting far into the cheft. In the *rbinoceros, borfe, elephant*, and *two-toed floth*, the diaphragm paffes up into the thorax, far beyond the margin of the rubs, fo that it receives a part of the abdominal viscera. The volume of the lungs is, therefore, ftill preferved in due proportion to the fize of the animal, notwithstanding the external form of the cheft might fometimes make it feem otherwife.

The lungs of mammalia are commonly divided into a greater number of lobes than those of the human subject, although there are some species which have them less so, or even not separated into lobes at all. The number of the lobes of the lungs is not conformable to any natural classifification of mammalia, but varies even amongst individuals of the same species.

Cuvier has given in his "Anatomie comparée," tom. iv. a very full table of the divisions of the lungs of mammalia by lobes and fiffures, from which we shall felect the following account.

In the ourang-outang, there are three lobes in the right lung and two in the left, as in man.

The long-armed ape has four in the right, and only a fiffure in the left. The reft of the monkey genus have commonly four lobes in the right, and two in the left lung : in fome of these there are fissures.

The *lemurs* have four or three lobes to the right, and two or three in the left lung.

The flying lemur and the common bat have the lungs undivided, except by fiffures. The great or ternate bat of Edwards, has four lobes in the right, and three in the left, lung.

The *plantigrade* mammalia have generally four in the right, and two or three in the left. The *common hedge-hog* has, however, four in the right lung, and no division of the left.

In the *digitigrada* there are four lobes in the right, and three or two in the left.

The mar/upial quadrupeds (except the kanguroo-rat) have the left lung undivided, or flightly fo, by one fiffure. The *phafcolomys* has no lobes, but two fiffures in the right lung. The kanguroo-rat has four lobes in the right lung, and two in the left. The Virginian opoffum has three in the right lung: the other fpecies of didelphis have either three lobes, or two and a fiffure to the right lung.

The *faltigrade* quadrupeds have most commonly the right lung divided into four lobes, and the left is frequently entire. When the left lung is divided, it is ufually into two lobes; but in the *Hudfon's Bay rat* there are four lobes, and in the *jerboa* three. The *porcupine* has fix lobes to the right lung, and five to the left.

In the *edentata* there are two, three, or four lobes to the right lung, and either two or none in the left.

In the *elephant* and *rhinoceros*, both the right and left lungs are without lobes. The *daman* has two fiffures to each lung. The *wild boar* has three lobes in the right lung, and two in the left. The *Siamefe hog* has four in the right, and two in the left lung.

The *ruminating* quadrupeds have generally four lobes in the right lung, and two in the left. The *lama*, however, has the left lung only divided by a fiffure.

In the *folipeda* there are no lobes to the lungs of either fide.

The *feal* has two lobes in the right lung, but none in the left. The *lamantin* is without lobes.

The cetacea have not their lungs divided into lobes.

Some of the mammalia are laid to have the lungs adhering to the parietes of the cheft. The elephant is reported to be an inftance of this kind, and Tyfon has also flated it to be the cafe in the web-footed and cetaceous mammalia. In those species we have examined the lungs have been free, as in the human subject. In the cetacea the coats are strong, and the lung altogether feels firm and fless. Hunter flates, that the lungs of cetacea posses for much elasticity, air from their cells. He alfo reprefents the air-cells as being fmaller than they are in quadrupeds.

The intimate organization, which confifts in the diffribution of the arteries, veins, and the air-tubes, is perfectly the fame in all mammalia and in man.

Bronchial Gland .- The use of this part not being establifhed by anatomifts, it cannot have a proper place affigned to it according to any phyfiological arrangement. We shall, therefore, defcribe it next to the lungs, from its contiguity to these organs in the body, without endeavouring to shew any connection between the functions of the bronchial gland and refpiration.

The fize of the bronchial gland is greater in the human fubject than in any other animal. In proportion to the entire bulk, there is very little difference observed in mammalia, except in the kanguroo, which has a particularly fmall bronchial gland.

This gland is composed of two lobes, as in man; but they are fometimes quite unconnected with each other, as in the bat, in fome species of rat, the elephant, the daman, the folipeda, and the feal. Most commonly the two lobes are conjoined by one or fometimes two thin stripes, which pass over the front of the trachea.

The form of the lobes varies in different fpecies. They are broader above than below in the bat, elongated in the plantigrada, long and flattened in the cat kind generally, ftill longer and cylindrical in the genus viverra. In the faltigrada the lobes are elongated, and not quite cylindric, being thicker above than below. The figure of the gland varies in the ruminants. It is round and tolerably large in the Lama, longer in the ox, fbeep, and antilope.

In the folipeda the gland is but little elongated, and fituated far below the larynx.

Hunter denied the exiftence of the thyroid gland in the cetacca, but Cuvier afferts that he found it very diltinctly in many porpoifes and dolphins, confifting of two parts fuf-pended to the trachea, opposite to the superior, or rather anterior edge of the sternum. We have not perceived it in the porpoife or grampus, perhaps, from not feeking it far enough from the larynx.

In man and the monkey the cellular fubftance connects the thyroid gland clofely to the fides of the trachea, but in the other mammalia this connection is loofer. It is fo much fo in the rabbit, guinca-pig, and fome other of the faltigrade quadrupeds, that the thyroid gland is moveable.

The internal ftructure of the thyroid gland appears to be the fame in man and mammalia. The obfervations that have been made upon it in the *clephant* have tended to explain its organization, as from the fize of the animal the gland is large. It is furrounded by a thick aponeurofis, in the fubftance of which the thyroid veffels divide before they penetrate the gland. Each lobe of the gland is composed of about thirty lobules having a firm texture, and feparated by peculiar cells, which are made by an extremely line membrane. Thefe cells are but flightly connected with each other, and with the lobules which furround them, fo that they appear to ferve only as the foundation for the fmalleft ramifications of the veffels that enter the gland. It is by means of thefe veffels, rather than the cellular tiffue, that the different lobules are joined together.

According to Steller, the northern lamantin has the thyroid gland very large ; it contains two fluids, differing from each other in colour and confiltence. The external part of the gland is composed of a number of very small grains, and of a fluid refembling milk in colour and confiftence, and hav-

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city, that they are of themselves sufficient to express the ing a sweet take. There is a membranous fac in the middle of the gland, containing a thick and rather bitter fluid. It feems to be fecreted by the grains, and deposited in the

The existence of cells fo plainly proved in the thyroid gland of thefe large animals, feems to justify the opinion entertained by fome anatomists, that the cellular structure, observed in bronchocele is produced by the natural cells of the part becoming enlarged.

It is a remarkable circumstance, which may throw fome light upon the functions of the thyroid glaud, that it only exifts in man and mammalia. Cuvier feems inclined to confider a round cellular gland placed before the heart in the ferpents as analogous to the thyroid of mammalia. It does not feem probable, however, that an organ should be wanting in birds, and re-appear in certain animals of a clafs one ftep farther removed from mammalia.

Kidnies and Urinary Bladder .- The polition of the kidnies in the abdomen is different in man and mammalia, inafmuch as the latter commonly have the right kidney higher than the left.

The kidnies of mammalia usually poffers the figure of the human. In the cat kind, the coati, the armadillo, the gazelle, &c. they are more or lefs round. In the ruminating quadrupeds, the paca, the hog, and the porcupine, &c. according to Cuvier, they are long-fhaped. The lama has them nearly cylindric. They are fhort and triangular in the borfe.

In man and fome mammalia the kidnies before birth are in feparate lobules. In those mammalia that inhabit, or frequently vifit, the water, and in a very few others, thefe glands preferve the diffinctly lobulated appearance during life. The original lobules can, however, be always perceived, and reekoned from the number of their papillz. They may be injected also with different coloured fluids, and not occasion any confusion, although they are confolidated into one mafs.

The elephant is one of the animals which have lobulated kidnies. They are, however, not much divided, there being only four lobes to each in this animal. The texture of the elephant's kidnies is loft, and the diffinction of the cortical and medullary fubitances is not plain. There are three papillæ, and as many infundibula, which join together without forming a pelvis.

The kidnies of the or are fill more divided than in the elephant, having from 23 to 30 lobes.

It is in the otters, bears, feals, and cetacea, that the lobulated structure is most distinct. The lobes are numerous and fmall in proportion, according to the fucceffion of thefe animals. Thus, in the otter there are ten lobes to each kidney; in the bear there are from 50 to 60; the feal has 120 to 140; and in the porpoife, dolphin, grampus, &c. there are upwards of 200. In the cetacea, the lobules or glands of which the kidnies are composed, are particularly diffinct and fmall in proportion to the fize of the vifcus. They are connected almost entirely to each other by means of their veffels alone, in the manner of a bunch of fruit, and have a good deal of motion upon one another. In the other animals they are more preferved in their proper lituation, and in contact with each other by means of their cellular fubstance. No fatisfactory physiological reason has yet been given for the kidnies being divided into numerous diffinct glands in certain animals and not in all. It has been conjectured that this flructure was in fome way connected with the habit of diving, on account of its being met with in all the aquatic mammalia; but, as we have before itated, it is K k 101

not peculiar to them. Like many other peculiarities of ftructure it muft remain unexplained, until it be inveftigated by experiment.

The number of papillæ indicate both the original and the actual number of lobes that compofe the kidney. There is Lut one papilla in the tanree and the ceating in the fquirrel, the hare, the guinea-pig, the daman, and many other of the faltigrada. There are two in fome rats, three in the elephant, four in the echidna, and five in the hedge-bog. In the otters, bears, fin-footed and cetaceous mammalia, each feparate lobe has its proper papillæ.

The papillæ regulate in a certain degree the number of infundibula. When there is but one papilla the infundibulum is commonly abfent, being confounded with the cavity called the pelvis of the kidney. This is particularly to be feen in the cat, the dog, the armadillo, &c. in which the medullary fubstance that forms the papilla does not project into the cavity, but is flat or fometimes hollow : therefore, the cavity which receives the urine, and is the origin of the ureter, cannot fend off any proceffes or funnel-shaped re-flections of its membrane. The pelvis of the kidney in these cafes is not visible on the outside.

The lobulated kidnies have a calyx or infundibulum to each of the glands that compose them. They unite to form trunks of veffels, which make at laft fomething like a pelvis for the ureter to arife from in the bears, otters, and feals. In the *cetacea* there is no pelvis; the ureter is formed by the junction of fome branches from the anterior infundibula, and receive the branches of the other infundibula afterwards, without forming any dilatation corresponding to the pelvis.

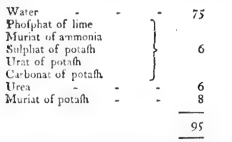
The renal arteries and weins do not enter at one place always : this is occasionally feen in man. The adipofe arteries alfo are of various fizes, but in the lobulated kidnies, the veffels penetrate the organ at the nearest place, instead of paffing in preference at the finus, or the part where the excretory ducts come forth.

The veins of the kidnies in the cat kind have their principal trunks and branches running in an arborefcent form upon the furface. They receive the branches from the internal part of the gland, as the finufes of the dura mater collect the blood from the brain.

The intimate structure of the kidnies in all mammalia appears to be the fame as in the human fubject.

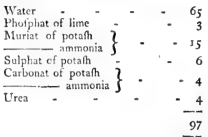
The chemical composition of the urine appears not only to vary confiderably in animals refembling each other, but even to differ in the fame animal at different times. In this way one may account for the difagreement in the analyfis published by the French and English chemists.

The urine in the camel, according to Mr. Brande's expeziments, is compofed as follows :



Rouelle states the camel's urine to be composed of carbonat of potash, sulphat of potash, muriat of potash, urea, and water.

Mr. Brande found the following component parts in the urine of the cow :



But from Rouelle's examination, it confifts of carbonat of potash, sulphat of potash, muriat of potash, urea, and benzoic acid. Both thefe chemifts agree that potash is the only fixed alkali in the urine of the cow.

The urine of the rabbit, according to Vauquelin, is compofed of the following parts : carbonat of lime, carbonat of magnefia, carbonat of potafh, fulphat of potafh, fulphat of lime ; muriat of potafh, urea, gelatine, and fulphur.

The fame chemilt found that the urine of the guinea-pig deposited carbonat of lime; that it changed the colour of fyrup of violets to green; and that it contained carbonat and muriat of potash, but not any phosphat, nor the uric acid.

From thefe examinations it would appear that foda and its combinations do not form any part of the urine of the camel, cow, guinea pig, and relbit.

In the urine of the horfe the following component parts have been difcovered by Fourcroy and Vauquelin :

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Mr. Brande found the urine of the horfe to contain the following falts, viz. carbonat of lime and of foda, fulphat of foda, muriat of foda, benzoat of foda, and phofphat of lime, which parts amounted to about 4th of the urine.

The urine of the a/s, according to the fame chemift, is mucilaginous, but at the fame time transparent. Like that of the borfe, it changes vegetable blues to green, but depolits no carbonat of lime. It differs in composition from that of the horfe, by containing a much greater relative proportion of pholphat of lune and urea : it alfo contains carbonat, fulphat, and muriat of foda, and there appeared to be a fmall quantity of potash, which is probably united to muriatic acid. He did not difcover any benzoic acid.

It deferves to be remarked, that the urine both in the

horfe and afs is deflitute of ammonia. The urine of quadrupeds appears to have generally more confidence than in man. It feels particularly unchous or mucilaginous in the horfe, afs, and cow.

Fig. 1. Plate VII. of the Anatomy of Mammalia, exhibits the lobulated kidney of the bear.

The urinary bladder exifts in all mammalia, and refembles, in general very clofely, that of the human fubject. Its mulcular cost is particularly ftrong in force quadrupeds : it is most strikingly fo in the carnivorous species, and a few herbivorous quadrupeds. The fafeiculi of the bladder are, in

in thefe inflances, very thick, and generally contract the bladder when the animals die; by which it is fuppoled to have a fmaller cavity than it really poffeffes during life. In the large graminivorous quadrupeds the mufcular coat is generally weak, and hence the great differition that the bladder admits in thefe animals by inflation.

The bladder of the *ech dua* and the *ornithorhynchus* terminates in a long neck or tube, which opens by a imall foramen into the cloaca, as in the *tortoife*. The ureters and vafa deferentia open clofe to each other into this tube, before the bladder. The urine, therefore, mult return, or regurgitate into the bladder, in the fame manner as in the *tortoife*.

This fact is difplayed in fig. 5. Plate VII. of the Anatomy of Mammalia. The letter g indicates the tube; i, i, are the orifices of the ureters before the neck of the bladder; b is the opening of the tube into the cloaca; k is the urinary bladder.

Renal Caffules.—The French academicians have flated, that thefe parts are deficient in the Canada flag; but this appears to have been a miftake, as no inflance of their being wanting in mammalia is mentioned by other writers.

The relative fituation of the capfules to the kidnies is nearly the fame as in man. Sometimes they adhere to the kidnies, but, almost constantly, the right is attached to the vena cava.

The magnitude of thefe bodies differs very much according to the fpecies, belides the variations depending upon age, which feem to be lefs than in man; and in the *guinea-pig* the capfules are even larger in the adult than the foctus.

The relative bulk of the renal capfules to the kidnics is as great in the monkey as in man. Cuvier found it to be as I to 16 in the varied ape (fimia mona), and as I to 12 in the fimia pates. He found it to be  $\frac{1}{3}$ d in a young howling baboon.

In the digitigrada, Cuvier found the renal glands to be  $-\frac{1}{3}$ th the fize of the kidnies in the *tiger*, and in the *lynx* the  $\frac{1}{3}$  th.

They are the  $\frac{1}{16}$ th in the *bedge-bog*; the  $\frac{1}{36}$ th in the *kanguroo*; but the other *faltigrada* in general have the renal capfules large. In the *guinea-pig* they are in the proportion to the kidnies of 1 to 5: they appear to be largelt in fome of the *rat* genus, in which they equal the  $\frac{1}{4}$ th of the kidnies during the whole life of the animal.

The opoffum has them only amounting to the  $\frac{1}{\sqrt{3}}$ th of the fize of the kidnies.

In the borfe they are the the the

Cuvier found the renal glands fmaller in the *fcal* than in any of the whole clafs. This animal has them only the  $\frac{1}{15}$  th part of the fize of the kidnies.

The form of the renal capfules is very various, but correfponds, in fome degree, with that of the kidnics; thus, when the latter are lobulated, the capfules are commonly fo alfo.

In the *ruminating* and *folid-footed* quadrupeds, thefe parts refemble the renal capfules of the human fubject, being flat and triangular.

In the *elephant* they are long, conic, and have their bafe turned backwards, and divided into two round lobes.

In the *paca* and the *porcupinc*, they are elongated and cylindric. In thefe, and a great many mamimalia, they refemble very exactly the kidnies. In the *coati* and the *daman*, they have a finus like the kidnies.

In the *feal* and the *cetacea*, they are flat and triangular, but divided into many lobes, which coalefee in the centre. The lobules are more feparate in the *cetacea* than in the *feal*.

The ftructure of the renal capfules is the most interest-

ing part of their hillory, but it is involved in fome obfcurity. The vein which collects the blood of the capfule commonly forms a dilatation in the centre, which feens to have been fometimes miftaken for a peculiar cavity. Cuvier, however, has defcribed three little pouches in the renal gland of the *elephant*, which he found to be covered with a very delicate, fmooth, white membrane, that exkibited no orifice of any blood-veffels. This membrane appeared to be moiftened with a clear mucous fluid. 'The bottom of one of the pouches had a little hole, which communicated with a fourth pouch, occupying the internal and pofterior lobe of the capfule.

The appearance of two fubiliances composing these glands is generally the fame in mammalia as in man. The external or yellow portion of the capfule appears to correspond with the cortical fubiliance of the kidnies. It is of a brighter colour generally in animals than man, and is often to thick as to occupy more than the half of the gland. Cuvier fays, that it is composed of fibres or tubes fituated in a perpendicular direction with respect to the internal fubiliance. This laft is fost, and of a deep brown colour.

In the *coati* three fubitances have been obferved: one grey, which forms the nucleus. It is encompafied by a ftripe or thin layer of a brown coloured fubftance; and external to thefe there is another thin layer of a bright yellow colour.

The fame diffinctions of fubflances exift in the guinea-pig, the rat, and fome other *faltigrade* quadrupeds, or rather a division into five fubflances, according to J. T. Meckel, who reckons every fhade of colour as a diffinct fubflance composing this gland.

It is remarkable that in the *elephant*, which has the cortical and medullary fubftances of the kidnies inditinct, the two fubftances of the renal capfules are fo likewife, which marks the great analogy and connection which exift between the kidnies and thefe bodies. This is ftill further flewn by the renal capfules having an uniform colcur and fubftance in birds, which want the diffinction of cortical and medullary fubftances in their kidnies.

Plate VII. of the Anatomy of Mammalia, and fig. 2, thews the relative magnitude and form of the renal capfule and kidney in the common rat: a is the capfule to the kidney. Fig. 3, of the fame plate, exhibits a fection of the renal capfule of the rat, in order to expose its different coloured fubflances: a is the central fubitance; b, the intermediate one; c, the cortical or external fubitance. Fig. 4. is a fection of the renal capfule of the ox, to exhibit the cavity in the interior; a, the vein of the capfule; b, the cavity.

Glands for peculiar Excretions. - The moft of thefe in mammalia are lituated in the neighbourhood of the anus, or the external parts of generation, and fecrete an odorous fluid, the natural ufe of which appears to be that of a defence againft hoftile animals. Neverthelefs, many of the products of the excretory glands are employed by mankind as perfumes, or as medicines. There appears to be a very confiderable refemblance amongft thele excretions of quadrupeds, not only in their colour and confiftence, but their effects upon the fenfations of other animals. The fœtid matter furnifhed by the pole cat, and the civet or mu/k, are equally offenfive to many individuals of the human fpecies, and are probably univerfally difagreeable to beafts, except thofe that furnifh them. All thefe odorous excretions likewife have a fimilar effect upon the nervous fyftem, though differing in the degree of that effect.

In feveral quadrupeds, befides the finall follicles which furnifh the febaceous matter of the prepuce, the odour of which is rather calculated to invite the oppolite fex than to difguit other animals, there are two glands of confiderable K k = 1 fize on the fides of the penis, which are conglomerate and formed of different lobules united together, and producing a common excretory duct, which opens within the prepuce either of the penis or the clitoris. Thefe are very remarkable in the *rat* tribe, in whom they are large, flat, oval mailes of granular bodies.

Cuvier ranks the apparatus which furnish the eaflor amongst the glands of the prepuce, but they are much larger than would be neceffary for the fecretion of a fubflance to be used merely on the penis or clitoris. They are fituated under the integuments, between the pubis and the common aperture of the anus and prepuce, which exists in the beaver. The number of these glands is apparently four; but there are two others involved in the lower facs. The two first glands are conjoined together, and have, when thus united, the figure of a heart. Their internal coat is fmooth, thin, and of an ash colour, streaked with some white lines. They contain a cavity internally, the parietes of which are thick, and formed into irregular folds or wrinkles, upon which a grey odorous substance is found to adhere. The afh colour of the external coat is derived from the inner one. Thefe two glands or pouches measure acrofs about two inches in each direction. Where they are applied to each other, there is an aperture of communication between them of an inch in fize. Both glands difcharge their contents into the prepuce by a fingle orifice.

Underneath thefe facs there are two others, which are diftinct, and have the figure of a pear, fomewhat flattened. They are two inches and a half long, and about ten lines broad. There are placed, between their coats, a number of fmall glandular bodies, each of which contains a cavity, in which there is a fluid fecreted, that is ftrongly odorous, yellow, unctuous, and combultible.

At the lower part of thefe pear-fhaped pouches the third pair is found. They are about fourteen lines in length, and fix in breadth. They are full of a fluid, which is yellower than the contents of the other glandular facs, and has alfo a different fmell. Thefe pouches have likewife little glandular bodies on their furface, fimilar to thofe of the fecond pouches. The membranes of the two lower pair of pouches are intimately united to each other. Both thefe pair open into the common aperture of the anus and prepuce. An ancient error prevailed with refpect to the *caffor*: many of the old anatomilts believed that it was taken from the teflicles. Some abfurd flories alfo are told of it; fuch as the *beaver* prefing this fubfiance out with its paw, and cating it to create an appetite, &c.

The apparatus for the fecretion of the *mufk* in the *mofchus mofchiferus*, is perfectly fimilar in ftructure to that above deferibed in the *beaver*. The pouch containing the mufk is fituated under the fkin of the abdomen. Its figure is oval, and it is hollowed below into a groove, in which the penis comes forth; its parietes are apparently membranous, but the inner furface prefents many irregular folds. The pouch has a fmall orifice, which is at the fore-part of the prepuce. The membrane furrounding it contains fome febaceous follicles. Between the pouch and the fkin of the belly there is a fleftly fubftance, apparently glandular. The mufk does not exift in the females, nor in the young males.

The antilope gutturofa has also been described by Pallas as possible possib

The inguinal glands of the *bare* appear to belong to the clafs of those of the prepuce. They are fmall oval bodies; their orifices are on two femi-lunar spots of the skin, which

are deprived of hair, and are fituated one on each fide of the prepuce of the penis, or of the clitoris.

These glands, which Cuvier has called the anal, are capable of furnishing the most powerful of the odorous excretions. They are thefe which afford the fubftance called civet. and those affensive discharges of others of the weafel tribe. the effluvium of which fearcely any animal can bear to approach. These anal glands are two pouches of a round or pear-shape, the coats of which are glandular. The interior of the facs is lined apparently by the continuation of the They are the refervoirs of the odorous matter which fkin. is difcharged by a large opening from each fac, ufually into a cell or cavity formed by the integuments either around the anus, or in the neighbourhood of it. There are peculiar mulcles for comprelling these bags. Bartholinus figured four mufcles; the French academicians found but three; one which paffed across from one pouch to the other, and two mufcles which arofe from the ifchium : each came to be joined to its antagonift at the middle of the two pouches, and was fattened to the pouch over which it went to make this conjunction. Cuvier merely represents some fasciculi, which crofs between and furround the pouches. The odorous matter found in the civet bags is of a yellow colour, and refembles oil in composition and confistence. / It has the fmell of mußk.

Thefe kinds of anal glands are met with in many of the *digitigrade* and *faligrade* quadrupeds, and *fal* tribe; Blumenbach alfo alcribes them to the *opoffuns*. There are three of thefe pouches in the *marmot*, but imaller than the ufual fize: they open upon the edge of the anus, in the centre of three papillæ which project from the anus when the animal, is excited.

In feveral quadrupeds, befides the flink bags above defcribed, there are numerous fmall glands placed in the parietes of a large cell or cavity, which the integuments form either around the anus or in the neighbourhood of it, or, in rare inflances, in other parts of the body. Thefe frequently make a part of the excretory apparatus already defcribed, but they exift also without the anal facs, or flink bags.

In the *civet*, this cavity is fituated between the genital organs and the anus : it opens by a longitudinal flit, the edges and intide of which are furnished with long hairs, that it and inwards. The inner furface of the cavity is grooved in the transverse direction.

The glandular cavity of the *ichneumon* furrounds the anus: the internal furface of it exhibits a great number of foramina along the margin. Thefe are the orifices of the follicular glands, which are each about the fize of a fmall pea, and lie upon the external part of the parietes of the cavity. They furnifh a thick, yellow, oily fluid. On the fuperior part of the circumference of the anal cavity there is a triple row of little conglomerate glands, which fecrete a whitifh matter, and have larger openings than the preceding glands. This cavity further receives the 'contents' of the large glandular faces above deferibed. The anal cavity is comprefied by the ufual fphincter ani.

The guinea-pig has a fquare fhaped cavity below the anus. It is much puckered internally, and receives the product of two febaceous glands, which has a peculiar fmell.

The anal cavity in the *byana* has a narrow transverse opening. This flit, fays Cuvier, leads first to two lateral pouches, which are the central cavities of two glandular maties composed of lobes and lobules. These two pouches communicate with two other glands, of which the lobules are more detached, and are even assembled round a central cavity, in which their excretory canals terminate, and which open into into the first pouches, as we have mentioned. There isfued from the left anterior pouch a yellow-brown matter, although that in the right held a grey matter, as well as the two pofterior pouches.

In the *badger* there is a transverse fiffure between the anus and tail, which is the mouth of a cavity, the parietes of which are furnished with a number of small glands, that secrete into it an unctuous fluid. It is this which the *badger* mixes with its urine, and with its tail throws against its affailants.

The *pecari*, or *Mexican hog*, has a large gland or pouch fituated under the fkin of the back. It is composed of lobes and lobules, the excretory ducts of which terminate in a fingle orifice in the back. This gland furnishes an odorous matter, and must be removed immediately after the animal is killed, it is faid, to prevent the flesh being tainted with the fmell.

There is a gland under the fkin of the temple in the *elephant*, which fecretes a vifcid fætid matter, and fheuld be ranked with thofe juft defcribed, though placed in a different fituation. It has an oval fhape, and is interiorly of a red, fungous flructure. The fluid it fecretes paffes off by a canal, which defcends obliquely from behind forwards, and opens midway between the eye and the ear. The paietes of the canalrefemble the fkin. The fluid of this gland is lefs abundant in females than males; in the latter it is very copious when the animal is in heat. After death it becomes like wax.

In the antilopes and deers there is a cell near the inferior and internal part of the eye; it is covered internally by a continuation of the fkin, and is lodged in an excavation of the fuperior maxillary bone. The parietes of this fac are provided with febaceous follicles which fecrete a thick, black, unctuous fubflance. Thefe facs open by a flit. They have no connection with the lacrymal gland, or the tears, as has been fuppofed, but feem to belong, whatever may be their ufe, to the clafs of glands at prefent under confideration.

The *fbeep*, and feveral of the *cloven-hoofed* quadrupeds, have glandular cavities in the feet. Thefe are covered with hair internally, and have an excretory duct, which opens at the junction of the toes. When this is obflructed from wet weather, it occasions difease in the fheep.

In fig. 6. Plate VII. of the Anatomy of Mammalia, there is a view of the three different kinds of anal glands in the ichneumon. The letters o and p indicate the pyriform facs; q, q, are the fmall glands which are upon the outfide of the two-thirds of the cavity that furrounds the anus: thefe furnifh the yellow unctuous fluid: r, r, are the conglomerate glands, fituated farther in upon the anal cavity, and which fecrete the whitifh matter. Some mulcular fafciculi are feen to pafs between and furround the anal glands o and p, by which their cavities are comprefied, and their contents forced into the common cavity that includes the anus, and receives the fecretions of the three orders of anal glands in this animal.

## Organs employed in the Exercise of the Generative Functions.

Male Parts of Generation — The penis is a more complex organ in many mammalia than in man. The pecularities in its formation do not correspond with a fimilarity of general ftructure in different animals, but are often perfectly specific, which feems to be defigned, in some measure, to prevent that promiscuous intercourse which the blind appetites of some animals might lead to.

The penis has its figure and magnitude in many cafes determined by the prefence of a bone in it. The os penis, by giving firmnels and fhape to the member, renders the corpora cavernofa and the glans lefs neceffary : we accordingly find thefe parts diminished in those species which possibles a bone in the penis.

The os penis has been found in fome fpecies of monkey, but not in others: in most of the bat kind, in the bear, the badger, the racoon, the weafel, the ichneumon, the otter, the dog kind, except the by ana, the cat kind, the hamfler, and feveral of the genus mus, the feal, the true whales amongst the cetacea. It is denied to the lamantins by Cuvier, but Blumembach states that it exists in the walrus. We posses a preparation of an os penis, which we have every reason to suppose belonged to that animal. It is two feet long, thicker than the thigh-bone of a man, and as folid as ivory, except at the root and where the glans is attached, at which places it is fomewhat fpongy in its texture. Camper is faid to have a preparation of this bone, which had been fractured, as he fupposed, during coition, for the penis of this animal is not exposed to injury unlefs when erected.

The os penis is grooved in the lower furface for holding the urethra in the *dog* kind. It ends in a hook in the *weafels*. It is curved into the form of an S in the *racoon*. In the *fquirrel*, it is fpirally twifted at the extremity. It is large, rounded, and terminates like a club in the *whales*.

This bone forms the principal part of the penis in the bear, otter, racoon, badger, dog, and weafel; but in the bats, cat, ichneumon, and most of the rat kind, it is fmall, and ferves as an accellory part to the corpora cavernola.

The direction and attachment of the penis are different from what is obferved in man; none but the quadrumana, the cheiroptera, and the armadillos, have the penis pendulous, or at all times projecting from the body, and covered with a fkin proper to itfelf. In the other genera, the penis, when employed, is concealed more or lefs in a fheath formed by the fkin of the abdomen. In the carnivorous and the large herbivorous quadrupeds, the fheath of the penis opens forwards, near the umbilicus. When the penis is long in thefe cafes, it forms curves or folds upon itfelf in the fheath. According to Cuvier, the penis of the elephant makes, when retracted within the fheath, the curves of a double italic S.

Those quadrupeds which have the penis fixed in this manner under the belly, have two adductor muscles to the sheath: : they arise from below the aponeurosis and the flesh of the abdominal muscles by several fasciculi, and having joined their fasciculi, are inferted into the fides of the anterior part of the sheath. These draw the sheath forwards upon the belly. There are also two muscles for retracting or opening the sheath, which come from the first caudal vertebræ: they terminate in the digitigrada, either upon the external part of the corpora cavernosa, or upon the os penis; and in the ruminants they are inferted upon the sheath of the penis. In the former these muscles must bring back the penis itself.

In the *folipeda*, the retractor mufcles accompany the inferior part of the urethra, and are loft in fafciculi that are diffributed upon the mufcle which covers this canal. In these animals Cuvier thinks the retractor mufcles restrain the elongation of the penis when it is erected, and contribute to withdraw it into the sheath.

Thefe mulcles appear to be fupplied in the *elephant* by the levators of the penis, to be defcribed hereafter.

In fome of the *faltigrade* quadrupeds, the penis comes first as far forwards as the anterior brim of the pubes, and then turns back, the orifice of the prepuce being near the anus. But in most of the *fultigrada*, and in the opoffums, the the penis goes backwards from the time that it comes out of the pelvis.

Several quadrupeds have been obferved to void their urine backwards. It was, therefore, thought by the accient naturalifts, that they also copulated in the fame direction, but later obfervations have proved the contrary.

The figure of the penis is very various in mammalia. It is determined either by the fize and fhape of the os penis, when that bone exifts, or by the form of the glans, and the thicknefs of the corpora cavernofa. The penis is fleader in the *boar* and *cloven-focted* quadrupeds. It is thick and long in the *folipeda*, the *elephant*, and the *lamantins*; thick and conic in the *porpoife* and *rhinoceros*; thick, conie, and flat in the *dolphin*; nearly cylindric in the *monkies* and *lemurs*; fhort in the *opfium*, and most of the *faltigrada*, the *digitigrada* and the *fed*; long and cylindric in the *bedge-bog*; twifted like a force in the *fquirrel*, and bent like an S in the *raco.n*.

The corpora cavernofa are commonly formed of two diftinct branches ariting from the ifchium, as in man, and afterwards joined apparently into one body; but the interior divilion of this part of the penis by a feptum is often lefs diffinct in mammalia, and fometimes is wanting. It is incomplete in fome fpecies of monkey and in the lemurs. It is totally wanting in the bear and the badger. It is also abfent in molt of the many-boofed quadrupeds : the elephant and rbinoceros, however, have it. The folid and cloven-boofed quadrupeds and the cetacea want a feptum between the corpora cavernofa. In thefe cafes the ligamentous laming arife from within the circumference of the united cavernous bodies, and meet in the centre.

The corpora cavernofa in the *opoffums* arife by two long fmall branches, which are only connected to the ifchium by means of the mufcles called the *eredores penis*. They unite without any feptum, and then branch into two, in order to form the bifid penis of thefe animals.

In the kanguroo there are at first four corpora cavernofa, which unite to form a conical-shaped penis. The urethra runs in their centre. They are compressed by a muscular investment. The director muscles of the penis, or *ischiocavernofi*, ferve to connect two of the roots of the corpora cavernofa to the ischium. The two other roots are enveloped by a muscle which takes the place of the *accelerator urinæ*, or *bulbo-cavernofus*.

The interior of the corpora cavernofa, during the erection of the penis, has been defcribed by Cuvier in the *elephant*, and other large quadrupeds, as being composed of the branches of the veins anaftomofing frequently with each other, fo as to form a clofe and inextricable plexus, refembling cells. We have difcovered the fpongy part of the urethra to be composed of ramified veffels in man and quadrupeds, but we have not been able to fatisfy ourfelves, that the corpora cavernofa are made in the fame way.

The first membranous portion of the urethra is in proportion to the rest of the canal, commonly longer in mammalia than in man. The monkey kind have it short and almost entirely enveloped in the prostate gland: it is particularly long in the hedge-hog, opoffum, kanguroo, civet, and the cat kind, in most of which it is more than half the entire length of the urethra.

The part called verumontanum, on which the feminal ducts terminate, contains in the *elephant* and fome others a deep cell. There are frequently other folds of the membrane which form longitudinal eminences befides the verumontanum; and in the *marmots* there are twelve prominent folds, which go off on each fide of the longitudinal projection.

The focoud portion of the urethra in the cloven-footed

quadrupeds and the *hog*, has a cul-de-fac at its origin, or at that part corresponding to the bulb. This excum receives the femen and the fluid of Cowper's glands. In the *fquirrel* and *marmot*, the dilatation in the bulb merely receives the ducts of Cowper's glands, and is continued into a narrow canal, which opens into the urethra as far forward as the middle penis.

The fpongy texture of the urethra in the opoffum and *fhefcolomys*, all the *marfupial* quadrupeds, and in the *water* rat. arties in two branches diffinct from each other, and inclofed in their proper mufcle. There is also fome appearance of two branches to the bulb in the *camel*.

There is a large corpus fpongiofum in the *large berbivorous* quadrupeds, and a fmall one in the *carnivorous*, more particularly the *otter*, *bear*, &c. It is fearcely apparent at the part of the urethra which runs along the os penis.

The corpus fpongiofum, as already mentioned, is compoled of an intricate plexus of veins. This is very evident where it forms the glans penis of the bor/c, in which the veffels are very plainly feen. They likewife communicate with a vaft mafs of veins upon the dorlum of the penis in this animal, which increase the bulk of this member very much when they are diffended with blood during erection.

The glans penis varies very much in mammalia, both with respect to form and the nature of its integuments : even the animals of the same genus do not agree in these respects.

The glaus of fome monkies, as those with prehenfile tails, forms a large tubercle, like the head of a mushroom. In the baboons and apes it is oval, and split into two tubercles at the end where the urethra opens. In the Chinese ape there are several tubercles, which produce a singularly formed glans.

In the *ring-tailed maucaco*, (*lemur catta*), the glans is thick behind, but merely covers the os penis at the end. It is covered with horny fpines, which have their points turned backwards.

The vefpertilio ferotinus has two tubercles or bulbs upon the fides of the glaus. The inferior furface forms a fort of edge, and is clothed with ftiff hair-like proceffes.

The hedge-hog has a piece of cartilage upon the top of the glans.

In the *racoon* the os penis has two tubercles at the end, which give the fame form to the glans.

In the *cat kind* the glans is conic. The point is made by the os penis which projects beyond the orifice of the urethra. In most of this genus, the glans is armed with reflected fharp hard fpines. Cuvier fays they are few in the *lion*, and most numerous in the  $Me_{\lambda}ican cat$  (*felis pardalis*).

In all the long-bodied or vermiform quadrupeds, and in the badger, bear, and raccon, the glans takes the form of the os penis.

In the dog genus, the back of the glans forms a very remarkable bulb of the fhape of a chefnut, the bafe of which is pofterior. It is composed of venous cells, which are only diffended when the penis is erected, and is compressed behind the glans, there being two large trunks of veins running backwards, which carry off the blood from the bulb. It is by means of this apparatus that the penis of the dog is retained in the female organs, feeningly against his will. The fphincter of the vagina fuffers a spasfmodic contraction, and compresses the veins behind the bulb, and thus maintains it in a state of differentiation. To obviate the effects of compression upon the urethra, that part of the canal is lodged in a groove of the os penis. The femen of the dog palfes in jets for fome time after he has turned off, as it has been supposed, in confequence of his wanting vencular feminales.

In the opoffum kind, the glans is necessarily bifid, as the corpora

corpora cavernofa are so which it covers. The two branches of the glass peuis are short, and are directed outwards in the Virginian opoffum, but in the Mexican opoffum and the marmofe (didelphis murina), they are long, and grooved upon the inner side to as to form a perfect canal when they are applied to each other. This canal forms a continuation to the urethra.

The *phafcolomys* has the glans penis forming four lobes at the end : the urethra opens in the centre.

The kanguroo has a long, taper, fharp-pointed glans, formed chiefly by the corpora cavernofa. The urethra emerges near the end of the penis from the united corpora cavernofa, acquires the fpongy coat, and ends in a kind of fac, which has its orifice under the point of the glans.

The formation of the glans, as well as all the other parts of generation, is fingular in the *faltigrade* mammalia. In the *guinea-pig* the orifice of the urethra is under a flat

In the guinea-pig the orifice of the urethra is under a flat os penis; and behind and below it there is a cell, in the bottom of which are attached by their bafe two long hooks of a horny fubliance: the glans and furface of this pouch are covered with hard fcales. When the penis is erected, the pouch is turned infide out, carrying with it the horny hooks, and forming a projection preceding confiderably the orifice of the urethra. The glans is drawn in again by two fafciculi of mufcles, which arife from the two crura of the corpora cavernofa, and pafs under the bulb of the urethra, to which they are alfo attached. They furnifh two tendons that run along the under part of the penis, and are inferted on the outfide of the fac or pouch already mentioned.

The glans of the *agouti* is full more curious. It has a pouch fimilar to that above defcribed, and horny fcales upon the furface; and in addition to thefe, two horny plates upon its fides, which adhere to the glans by one edge, and have the other edge notched like a faw.

The *alpine marmot* has the glans conical, and ending in a fine point, which is formed by the os penis. The urethra opens on the right fide of this point, and on the left there is a fmall deep cell.

In the common rat there is the appearance of a fecond prepuce at the end of the glans, when the penis is not erected: this is produced by the edge of a cavity that enclofes the os penis. This bone comes forth by preffure, and exhibits upon each fide two little cartilaginous appendices, in the form of wings. The urethra opens under this extremity, and has upon the inferior edge a valve formed like a gutter.

The other fpecies of the genus mus have the glans conflructed upon the fame plan: its furface is armed with papillæ, or with fine hairs, as in the hamfler.

The dormice have a conical and thorp-pointed glans: the urethra opens at the end. There are two cells at its bafe.

In the *elephant* the glans is at first cylindric, as the rest of the penis: the lips of the orifice of the urethra open to each fide.

The glans of the *rhinoceros* has a fingular conformation: it is dilated at the end like the mouth of a bell, in the centre of which there arifes a peduncle, fhaped like a muthroom, with a broad, flat, oval furface, upon the inferior edge of which the urethra opens.

In the boar, and many of the ruminating quadrupeds, the glans is taper and pointed, and has a fiffure upon its fide, in which the urethra terminates. The ram has it oval, with a transverse fiffure at the end. The orifice of the urethra is at the left fide of the flit, and near it there is a long flender process of a tendinous subflance. The glans of the camels, which is long and taper, ends in a hard appendix, which is bent transversely from left to right, by which its edge is turned forwards, and the point to one fide.

The folipeda have a cylindric glans, which contains a cavity or large cell, that is found to have a quantity of a brown oily fubftance, for defending the glans from the irritation of the urine, and lubricating the end of the penis. This fecretion appears to be fimilar to that of the glands furrounding the glans in other animals, but is in greater quantity in the *borfe* than in them. There is a fecond cell, according to Mr. Clarke's defeription, which is fmaller than the firft, and feparated from it by a membranous partition: it nearly furrounds the urethra, which opens at the end of a pyramidal eminence of the glans.

The northern lamantin has the glans and all the penis fimilar to that of the horfe, according to Cuvier, except the existence of a bone; although he denies that the lamanting have an os penis in another place.

The glans of the *porpoife* is broad at the bafe, diminifhes. fuddenly, and ends in a flender point, at which place the urethra opens. In the *dolphin* it is broad, conic, and flat. The canal of the urethra runs diffinctly along its under furface, and opens at its extremity.

The *mufcles of the penis* are commonly more numerous in mammalia than the human fubject.

The ereflores penis, or, as they are more properly called by Cuvier, *ifchio-cavernofi*, do not materially differ from thole of man, except in the marfupial quadrupeds: they, however, vary with refpect to ftrength. Cuvier has obferved them to be particularly thick in the *lion*; they are weak in the *borfe*; and are divided in the *elephant* into four diffinct flips. In the *opoffum* tribe thele mufcles form an oval mafs around the roots of the corpora cavernofa, which in thefe animals are not attached immediately to the bones of the pelvis. The bulbous enlargement of the mufcles is made of feveral layers of concentric fibres, which furround and comprefs the long roots of the cavernous bodies. The origin of the mufcles is from the ifchium by tendon.

The accelerator uring (bulbo-cavernofus of Cuvier) varies generally in thicknefs, in proportion to the difficulty of ejecting the urine and femen, as depending upon the firucture of the urethra. In the *harfe* this mufcle is not confined to the bulb, but forms a layer of transverse fibres, which cover the urethra the whole way to the glans.

The bulbo-cavernofus confilts of two portions in the rats, all the marjupial animals, the elephant, and the camel. In the two first tribes, these cover the branches of the bulb, and allo extend to the corpora cavernofa and pelvis: they are, therefore, not strictly muscles of the urethra in these animals. The bulb of the urethra is fingle in the elephant and camel, notwithstanding its muscle is double.

The bulbo-cavernofus, in fome inflances, has no effect upon. the urethra; the contents of that canal being expelled by a firong layer of mulcle that furrounds the first portion of the urethra. Thus in the marmot and fquirrel, the bulbo-cavernofus comprefies the cul-de-fac of the urethra, into which the fluid of Cowper's glands is poured; and in the *ichneumon*, this mulcle conflictures rather a thin layer, which furrounda both the glandulæ Cowperi, and performs no other office than that of expreding the fluid from thefe bodies.

Many mammalia have a mufcle for raifing and fuftaining the weight of the penis. It has been deferibed in the baboins as composed of two thick flefthy portions, ariling from the arch of the publes: its tendon is extended along the back of the penis; and towards the extremity it becomes incorporated with the corpora cavernofa. In the barc, marmot, cavy, &c. it is twilted backwards, in order to give the the proper direction to the penis during coition. This mufcle is remarkably large in the elephant : it is attached to the pubis by two diffinct flefty portions, and partly to the roots of the corpora cavernofa; they proceed upon the dorfum of the penis, and their tendons uniting into one, it runs in a ftrong ligamentous fheath to the end of the penis. There is no mufcle of this kind in the horfe, which is the reafon that manual affiltance is given to that animal in coition.

In the bear, racoon, the dog, &c. there is a fmall mulcle ariling from each of the roots of the corpora cavernola, and conjoined by a middle tendon, which is inferted into the back of the penis under the pubis. This muscle compresses the dorfal vein in the fimia callitrix, in which animal the middle tendon is not found.

In the bifulca there is a muscle on each fide, which arifes from the tuberofity of the ifchium, and afcends obliquely inwards, and is inferted into the bulbous part of the urethra. It brings the bulb downwards and forwards, and contributes. as Cuvier thinks, to clongate the penis.

The arteries and veins of the penis are fimilar in mammalia and man, except where there are plexufes formed, as already defcribed.

The nerves of this member are flated by Cuvier to be very large. He discovered that they formed in the elephant a net-work upon the veins of the back of the penis, in the fame manner as they have been obferved to do on arteries.

The ornithorhynchus and echidna feem to form a link between mammalia, birds, and reptiles, with refpect to their anatomy. Their alliance with the two last mentioned claffes is decidedly fhewn in the ftructure of the organs of generation.

Thefe two anime, / have a fpur upon the heel of the male, for the purpose of holding the female during copulation. The fpur contains two fmall bones or phalanges: one is very thort, flattened, and joined to the aftragalus; the other is long and pointed, and ferves as the mould of the horny fpur, in a manner fimilar to the fpurs of cocks. There is no other inftance in mammalia of the male poffetling any prehenfile organ, exclusively defigned to be employed during coition.

The penis of the ornithorhynchus and echidna is attached to the margin of the cloaca, as in birds and reptiles. It is covered with the continuation of the lining of the cloaca, and is composed interiorly of a plexus of blood-veffels, which become more close and intricate towards the extremity of the penis. This plexus makes up the whole bulk of the organ: it is only furrounded by a fibrous fheath, and the in-teguments already mentioned. There is no urethra in the penis of thefe animals; that canal terminating fort of it, as will be prefently flewn. The pents is nearly cylindric in its form, and thort : it terminates in the echidna, in four eminences or proceffes, which are hollowed out in the centre, like cups. These correspond to the glans of other mammalia, and no doubt are endowed with a greater fenubility than the reft of the organ. Cuvier thinks the concavities of these eminences or papillæ are unfolded during erection. In the ornithorbynchus paradoxus the penis terminates in two papillæ, which have denticulated edges; and the furface of the penis is more rough and wrinkled than in the echidna.

The erection of the penis in these animals is accomplished by the diffention of the vafcular flructure of the interior part of the organ, and by the contraction of the fphincter mulcle of the cloaca. The penis is retracted by a particular muscle, which arifes from the fphincter ani, and paffes along the

under furface of the penis, and is attached to its extremity. When retracted, it is received into a fac.

The urethra in these animals is fimply a muscular canal, continued from the bladder to the under part of the cloaca, into which there is a fmall round hole, not quite at the extremity of the urethra; that canal terminating in a fort of cul-de-fac. The vafa deferentia open into this canal at the neck of the bladder. There is a layer of mufcular fibres arranged obliquely, and meeting upon a middle line, like the constrictors of the pharynx, which encompasses the rectum and urethra together, and affiits the mulcular coat of the urethra in ejecting the femen and urine into the cloaca.

There are two fmall oval bodies, containing each a cavity, from which there departs a long excretory duct to the fide of the cloaca when it opens. These glands appear to correfpond to Cowper's.

The margin of the anus is furnished with a row of well marked follicular glands, fimilar to those described in birds.

The teflicles are originally formed and fituated in the lumbar region, next the kidnies, in all mammalia, and in man. In fome of the former they remain in that fituation during life, as inftances of which we may mention the ornithorbynchus, the echidna, the elephant, the daman, the necto-podous or feal tribe, and the cetacea. These animals are confequently without a fcrotum and cremafter muscles. The tellicles are retained in their proper fituation by peritoneum, in the fame manner as the other abdominal mulcles.

In a number of mammalia the teflicles leave the loins, and are placed behind the opening of the abdominal ring, which is fo large that thefe bodies can eafily pafs backwards and forwards through it, as occasion may require. The teflicles have been observed to come out of the abdomen in this manner, particularly in the feafon for pairing, in the bat, mole, Shrew, hedge-hog; in many of the murine tribe, as the common rats, bamfler, musk rat; and in the guinea-pig, porcupine, beaver, fquirrel, &c. In these animals the passage from the abdominal cavity to the tunica vaginalis is permanently open, and of great width.

The fituation of the tefficles is fubject to vary in mammalia, when they are on the outfide of the abdomen : thus they are fufpended in a fingle bag or fcrotum, behind the penis, in the quadrumana, the digitigrada, and many plantigrada. The fcrotum is long, and fufpended before the pelvis, and wants the feptum fcroti, in the opoffum kind, the kanguroe, and phascolomys. The ferotum forms two diltinet pendulous bags in the bare, jerboa, and most of the clovenfooted and in the folid-boofed quadrupeds.

The figure of the tellicles varies but in a few fpecies from that observed in man. The racoon, badger, and elephant, have these glands of a globular form; and in the neclopodous and cetaceous tribes they are very much elongated.

The magnitude of the tefficles is remarkably great in the mole and in the falligrade quadrupeds, being even more confiderable than that of the kidnies. In thefe, and in feveral other quadrupeds, the tefficles become much larger at the feafon for procreation than they are at other periods.

The interior ftructure of the teftes in man and mammalia is effentially the fame. In most of the latter that have been examined, the tubuli feminiferi are in feparate packets. In the greater number of the faltigrada, however, they are diffinet from each other, and are very large. In the ram, the feminiferous tubes have been obferved to be very diffinct, and to have a ferpentine or undulating courfe.

In feveral quadrupeds the real ftructure is clearly feen of the part called corpus Highmori. It is not a canal, nor does

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it poffels the firucture defcribed by the older anatomifts; but is formed by the *tunica albuginea*, and paffes like a ligamentous firipe or band along the tefficie, from which the laminæ or fibres that pafs downwards and feparate the feminiferous tubes of this gland arife. The principal arteries alfo of the tefficie are fuftained by this band.

The *epididymis* is very large in the *faltigrada* and the *echidna*; in most of the former and in the *opoffum* tribe, it is not attached along the back of the testicle, but is free, except at its origin. The *vafa deferentia* have thinner parietes in those animals

The vafa deferentia have thinner parietes in those animals that retain the testicles always in the abdomen, than in those inflances where they occasionally pass into the forotum, or are always outside the belly. They likewise proceed less directly to their termination in the urinary passage; thus in the elephant, the echidna, the daman, and the ant-eaters, their course is very tortuous.

Very frequently the vafa deferentia become thicker, or are dilated before their termination. In the otter and feal, and in many of the faltigrada, as the hare, cavy, beaver, hamfler, and the rat tribe, thefe tubes acquire ftrength, and in the faltigrada just mentioned, they are also wider as they pafs behind the bladder. In the bear, badger, and racoon, their coats are much thicker, and the two vafa deferentia touch each other, and appear as one canal, but do not really communicate. In the elephant, the vafa deferentia, where they pass befide the vesiculæ seminales, are dilated into globular facs, the furfaces of which adhere to each other. The vafa deferentia of the horfe are dilated to about the fize of the human thumb, for five or fix inches before their termination. This dilated part confifts of a number of cells, refembling those of the corpora cavernosa of the penis. which, when preffed, pour out a milky fluid. Mr. Bracy Clarke states, that the vafa deferentia run in the centre of thefe cells, with each of which they communicate by fmall pores. See ANATOMY of the Horfe in this dictionary.

There is a fimilar dilatation in the vafa deferentia of the ram, in which there are transverse lamina that form a mesh work.

The vafa deferentia are fill more dilated in the *buffalo* than in the *ram* or *horfe*. They are not divided into cells or mefhes, but there are little cavities that fecrete a fluid. They are dilated alfo in the other *ruminants*. The defign of this ftructure feems to be to add a peculiar fecretion to the femen before it paffes into the urethra.

Cuvier mentions a curious variety in the course of the vas deferens, from the scrotum into the pelvis, in the *Chinese* monkey (*fimia finenfis.*) In this animal, that canal does not pass through the abdominal ring, but through the crural arch, and ascends between the internal and external oblique muscles to join the *cremaster* muscle near the ring.

In a very few inftances, the two vafa deferentia have but one opening into the urethra. In the badger they terminate in a cul-de-fac, which contains the verumontanum.

The veficulæ feminales are wanting in the following mammalia, viz. in all the plantigrada, except the coatis and the bedge hogs; in all the digitigrada; the genus didelphis, the ornithorhynchus, and echidna; the cloven-hoofed quadrupeds; in the feal tribe, and the cetacea.

The veficulæ feminales are nearly fimilar in the monkey and the human fubject.

In the vampyre bat they are large, and form three convolutions. The first third of their canal is without cells or reticulation, and opens into a round body which is fituated upon the neck of the bladder, and has the interior divided by membranous laminæ into a great number of cells, which are found filled with a feminal fluid. This cellular refervoir

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alfo receives the vafa deferentia, and has two fmall openings into the urethra. The remainder of the tube of the veficulæ is cellular, as ufual.

In the common bats they are round white facs, with a fimple cavity : their coats are glandular.

In the *hedge-hog*, the veficulæ appear as bundles of convoluted tubes; ufually four in number on each fide of that part of the urethra which contains the verumontanum; each of thefe bundles of tubes ends in one tube, which either opens feparately, or conjointly, with that of fome of the other bundles or parcels in the verumontanum. Thefe different bundles or veficulæ, when taken together, exceed in bulk that of the two tefficies of the *hedge-hog*.

The veficulæ of the guinea-pig are two long conical tubes, becoming much thinner towards the extremity: they have fome dilatations in their fecond half.

In the *agouti* they are also large tubes, and have fome fmaller branches.

In the marmot of the alps the veficulæ are fmall; their cavity is very intricate, and their coats glandulár. They are fimilarly formed in the bobac, according to Pallas; but he defcribes the veficulæ of the fuflic (mus citellus, Pall.) as being composed of a little puckered tube, which adheres to a mass formed of fmaller tubes.

The *rat* tribe have the veficulæ feminales enormoufly large, particularly during the feafon of procreation. They project even beyond the pelvis. They are membranous bladders, conical in their figure, but twifted, and having their cavity rendered unequal by dilatations on their convex edge.

The common hare and rabbit have one fac in place of the veficulæ feminales. This is of a confiderable fize, and of a rectangular figure. The external corners are fometimes extended from the body of the fac, and reprefent the two veficulæ. The coats of the fac are membranous, except in the two-thirds of their fuperior fide, which are very thick and glandular, and fimilar to the fubftance of the proftate gland. The opening of this fac into the urethra is fingle. In the *lepus pufillus, ogotona*, and *alpinus* of Pallas, the veficulæ are two, and feparate, as in other animals.

In the *fquirrel* the veficulæ are fmall, wrinkled, convoluted tubes, with glandular coats.

In the *daman*, according to Cuvier, the veficulæ are very large and ramified.

The *rbinoceros* has the veficulæ making two tolerably large bladders: their cavity is irregular, from a number of dilatations on their external fide.

In the *boar*, the veficulæ are remarkably large, and compofed of lobes and lobules which contain cells interiorly, that communicate with each other. All the lobes pour out their contents through a common canal, which opens in the verumontanum.

The veficulæ feminales of the *elephant* are very large. Their figure is nearly oval, there being a contraction which feparates the top from the reft of the fac. The internal furface of the top and middle portions is provided with irregular columns or projections of the internal membrane of the veficulæ, which is much thicker towards the top or end of the facs than elfewhere. The veficulæ are furnifhed with a mufcle for exprefling their contents in this animal. It arifes from the neck, and extends as far as the middle part of the fac, its fibres fpreading as they proceed.

In the *horfe* and *afs*, the veficulæ are two long membranous bladders, like portions of an intefline. They are wider at the end or fundus than the neck, which ends in a large excretory canal, that opens into the urethra by a common orifice with the vas deferens.

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Some

Some anatomifts have supposed that the proftate glands of the cloven-footed quadrupeds were the vesiculæ seminales. The only part corresponding to the venculæ in these animals, is a ligamentous bridge extending between the ends of the two vala deferentia, and ferving to unite the bales of the prostate glands. This ligament has been observed in the ram, the axis, &c. But in the fallow deer, the place of the ligament is taken by two little capfules, which appear to be glandular, and their cavity to lead to the verumontanum, by the fame orifices with the vafa deferentia.

The parts supplying the place of the prostate gland, are very different in their structure and number in different genera of mammalia. The termination of the prostatic duct or ducts also is various; they are found to open into the origin of the urethra, or throughout its extent, or towards the end of that canal. In fome of the faltigrada, in the bedge-bog, and in the mole, the parts corresponding to the proflate glands are described by Cuvier as a dillinct feries of glands, which he, calls veficules acceffoires, on account of their having a ftructure fimilar to that of the veficulæ feminales, and becaufe they are obferved to enlarge during the feafon of procreation; but their being found in those animals which have not prostate glands of the usual ftructure, and yet are remarkable for the magnitude of all the genital organs, would lead us to receive thefe veficular bodies as analogous to the proftate glands of other mammalia; we shall therefore defcribe them as fuch in the proper order of the animals to which they belong.

The proftate gland in the monkey tribe is fimilar to that of the human fubject, except that it is fomewhat different in shape. In the mandril, there are some additional lobes to the proftate.

This gland in the lemurs has two offsets, which furround the excretory ducts of the veficulæ feminales. There are two in the lemur tarfius, which form diffinct tubercles before the veficulæ upon the fides of the urethra.

In the vampyre bat, the proftate is fimple, as in man and the monkey; but in the common bats, this gland confifts of a great number of lobules.

In the bear, the fubitance of the proftate appears to be confounded with the enlargement of the united vafa deferentia.

In most of the vermiform quadrupeds, as they are called, fuch as the weafel, and in the otter, this gland appears like a layer upon the urethra. In the ichneumon, however, it is of a confiderable fize.

The hedge-hog, as before obferved, is one of the animals which has the proftate formed of a number of tubes. It has four bundles of these tubes, which are smaller than those of the veficulæ feminales, and arranged parallel to each other, branching into ftill fmaller tubes

In the mole, this gland is also composed of a mass of tubes, ramified and convoluted upon each other. During the feafon for copulation, these tubes enlarge fo much, that they form a bundle, according to Cuvier, of a greater bulk than the urinary bladder.

In the agouti and guinea-pig, the proftate is formed of ramified and convoluted tubes. The former animal has thefe tubes ending in veficular proceffes.

The rat tribe and lagomys have also tubular proftates, and in addition to them have two glands, which are attached to the inner furface of the veficulæ feminales. They are compofed chiefly of one tube.

In the other *faltigrada*, the proftate gland is a fingle mafs, often divided posteriorly into two lobes.

The proftate is fingle also in the digitigrade and pedimanous quadrupeds, as far as they have been examined.

In the boar, it is divided into lobes, and there is befides a layer of glandular fubftance, which furrounds the origin of the urethra.

The elephant has four proftate glands, which are fmall in proportion to the other parts of generation. They are of different fizes with respect to each other. Some muscular fibres are spread over them which ferve to prefs out their fecretion. Each gland contains one principal cavity, with which fmaller cavities communicate : thefe last fill the indiftinct lobes that are feen upon the glands externally. The chief cavity of each gland produces a duct, and thefe ducts terminate feparately at the fide of the verumontanum.

The cloven-hoofed quadrupeds have two proftates poffeffing the fame cellular structure as those of the elephant. The lobes are still more distinct in the ram and bull.

There are four proftate glands in the folid-hoofed order. The two first are paler, and have larger cavities than the others. They are covered with mufcular and tendinous fibres, which are extended to them from the veficulæ feminales and the bladder. The ducts from this pair of glands have many orifices in the urethra. The fecond pair of proftates are fituated towards the end of the membranous portion of the urethra. They are enclosed by muscular and tendinous fibres. They have each twelve ducts, which open by as many orifices, arranged in a row in the urethra.

The feal tribe have the fame fort of proftate as that defcribed in the otter.

The cetacea have the proftate in a fingle mais, and cellular internally, as in the human fubject, &c. The mufcle which furrounds it is very ftrong.

The glands called Cowper's are much larger, and confequently of more importance, generally, in mammalia They are wanting in fome genera, and prefent than in man. in others clofely allied to them. Thefe glands, therefore, as well as the veficulæ feminales and proftate, are not fubject to any general rule, or regulated, either as to their existence or magnitude, by the anatomical rank or character of the animals. Cowper's glands are not found in the bear, racoon, hedge hog, mole ; and are wanting, according to Cuvier, in all the plantigrade, except the ichneumon; in the dog genus; the vermiform quadrupeds; in the hare and rabbit; in many other of the cloven boofed tribe; the borfe and afs; in the feal, and in the whale tribe.

These glands become larger than in man, in proportion to the fize of the animals, in the quadrumanous and chieroptersus mammalia.

They are also very large in the civet and cat; of a still greater fize in the byana. The mufcle that furrounds them in these animals is very thick.

In the ichneumon, the glands of Cowper are very remark-They are covered by a layer of muscle, and each of able. them is befides inclofed in a mufculo-tendinous fac. Each gland confifts of a number of vehicles, which communicate with each other, and furnish a fingle excretory duct, that runs along the lower part of the urethra, and terminates by a diffinct opening in the bottom of the cell at the end of the penis, in which also the urethra itself finishes. . These glands have an egg shape, and are of great fize.

In the marfupial animals there are feveral Cowper's glands, and it is remarkable that they are never wanting in this tribe, although the other glands are in fome of the genera. The Mexican and Surinam opoffums (didelphis cayopollin, d. orientalis), the phascolomys, and the great kanguroo, have fix Cowper's glands. The kanguroo rat, and Virginian opoffum, have four. In all these animals they are composed of tubes which lie in the longitudinal direction of the glands.

In the echidna, there is a gland analogous to Cowper's OD

on each fide of the cloaca. They are fmall oval bodies, containing a narrow cavity internally, from which a long duct proceeds. It paffes through the conftrictor mulcle of the cloaca, and goes to join the little canal by which the urethra opens into the cloaca. These glands are furrounded by a very ftrong muscle, which urges their fluid out when occafion requires.

The *fquirrel* has two large veficles, cone-fhaped, and coiled upon themfelves. The top of thefe has thick glandular coats, and is divided, interiorly, into a number of little cells. The glauds both open into a cavity in the bulb of the urethra, which is continued into a canal that extends to the bend of the penis when it opens into the urethra. The alpine marmot, and the bobac, refemble the fquirrel in the structure of their Cowper's glands.

The boar has these glands in the form of long flattened cylinders. Their fubstance has a firm texture ; it contains fmall cells, which open into larger ones, and they again join to form a common cavity, from whence a canal proceeds to open upon the fide of the urethra, within the bulb. Their muscle has oblique fibres. The glands of Cowper are very large in the *elephant*, in proportion to the proflates, as before-mentioned. They have an irregular form, as if lobulated. There is a diffinction of two portions to be observed : the first is fituated next the bulb of the urethra, and is fmall : it is divided internally into cells, which are of different fizes, the fmallest being external, and the larger opening at last into a common cavity in the centre of this part of the gland, which furnishes a duct to join the principal duct that comes from the reft of the gland. The larger portion of the gland contains two central cavities, which each give origin to a duct. Thefe two ducts concur to form the principal duct above-mentioned. It proceeds, for fome way, in the parietes of the urethra, before it opens into the canal. The glands of Cowper have a very thick mufcle in this animal; the fibres of which are collected upon a tendon that is attached to each fide of the corpora cavernofa.

In the camel, the glands of Cowper refemble, in figure and fize, pigeon's eggs ; their texture is clole : and their fingle excretory duct terminates within the bulb of the urethra. The fame structure is obferved in the other cloven-hoofed quadrupeds which poffefs thefe glands. The muscle for comprefling them in this tribe is very ftrong.

The figures which illustrate the male organs are found in Plates VII. and VIII. of the Anatomy of Mammalia.

Fig. 7, in Plate VII., exhibits the os penis of the dog : a points out the groove in which the urethra is inclosed for fome diftance. Fig. 8, of the fame plate, is a view of the os penis in the fquirrel. Fig. 1, in Plate VIII., fhews a transverse fection of the penis of the kanguroe, in which the canal of the urethra, as indicated by a, is feen in the middle of the united corpora cavernola. Fig. 2, of the fame plate, is a fimilar fection of the kanguroo's penis nearer the end, in which the urethra is feen to be gaining the fide of the penis. Fig. 3, of the fame plate, is a longitudinal fection of the penis of the dog, after the cellular ftructure had been injected with quickfilver, dried, and emptied : a, the glans penis; b is the bulb behind it ; c, the trunks of the veins going backwards from the bulb, which are compressed by the sphincter vaginæ of the female during the coitus. Fig. 4. is a view of the penis of the guinca-pig: a flews the glans, armed with horny fcales; b are the hooks that come forth from the pouch in which the urethra terminates; c, c, the mulcular fafciculi that retract the pouch. Fig. 5. is the penis of the cat: a, the glans furnished with reflected horny spines. Fig. 6, of this plate, reprefents the male organs of the kanguroo; s is the urinary bladder; q, the ureters; r, the vafa

deferentia; p, the first part of the urethra, which is inclosed in the proftate gland; a, b, and c, are the three glands of Cowper, on each fide; d, d, are the two branches of the bulb of the urethra, each enveloped in its proper mulcle ; e, e, are the two branches of the corpora cavernofa, inclofed by their mufcles; that on the right fide is laid open longitudinally to expose its interior, and the fection of the mulcle; g is a portion of the fphincter; and k is a portion of the levator ani muscle; *i*, the rectum; *l*, the anus; *o* is the pointed glans of the penis: Fig. 6, of Plate VII. exhibits the male parts of the *ichneumon*: *a* is the bladder; bb, the ureters; c, c, their orifices in the neck of the bladder; dd, are the vafa deferentia; e, c, their orifices in the urethra; f, f, f, f, the different lobes of the proftate gland; h is Cowper's gland of the left fide exposed, the mucular fac in which it is inclosed being laid open; i, the opposite gland, covered with its mufcle; k is the excretory duct of the left Cowper's gland; l, an opening feen at the lower part of the glans penis, which leads into the cell where both the urethra and excretory ducts of Cowper's glands terminate ; m is a part of the ifchio-cavernofus mulcle of the right fide; nn, the rectum, at the lower part of which the anal glands are feen, which are already defcribed and referred to under the head of the excretory glands in this article. Fig. 7, of Plate VIII. exhibits the male organs in the phafcolomys (didelphis urfina of Shaw): a, the urinary bladder; b, b, the ureters; cc, the vafa deferentia; dd, the teftes, of which the one on the left has the tunica vaginalis flit open ; k, the first portion of the urethra; -1, 1, the branches of the corpora cavernofa enveloped in their mufcles; m, m, the branches which form the bulb of the urethra, covered alfo by mulcle; n, o, two of the glands of Cowper, feen on each fide; the third are concealed by the branches of the bulb of the urethra; q is the glans penis; r, r, the retractor muscles; s is the rectum. Fig. 5, of Plate VII. is a view of the organs of generation in the male echidna hystrix; a a, the fingular termination of the penis in this fpecies; b, the body of the penis; c, the cloaca; dd, the rectum, flit open and divided, to shew the canal which conducts the urine and femen to the cloaca ; g is that canal laid open ; f, f, orifices of glands; e, e, Cowper's glands; k, urinary bladder; i, its opening into the urinary canal; ll, the vafa deferentia; nn, the epidydimis of each fide ; m, m, the two tefficles. Fig. 8, in Plate VIII. reprefents one lobe of the veficulæ feminales of the hedge hog, which is feen to be composed of convoluted tubes. Fig. 9, of the fame plate, fhews the fingle veficula feminalis of the *bare*; a, the penis; b, the urinary bladder; c, the veneula, with its two horn-shaped processes. Fig. 10. is a view of one of the lobes of the proflate, or, as Cuvier calls it, acceffory gland of the hedge-hog.

Female Organs of Generation-The orifice of the vulva is not provided, in mammalia, with either the external or internal labia. It is a fimple fiffure in most cafes, taking the direction of the body. The byana, however, has this flit placed transverfely. In the *falligrada*, the orifice of the vulva is circular, and in many of them, and in the marfupial animals, it is furrounded by a lphincter, common to it and the anus.

The vulva is not a mere entrance to the vagina, as in the human fubject, but forms molt commonly a canal of fome length, preceding the true vagina. In the prehenfile-tailed, and other American fpecies of monkey, this canal is, according to Cuvier's obfervations, as long as the vagina. In the bear, it is even much longer. In fome cafes, however, the vulva is little more than the aperture of the vagina. It has been observed to be fo in the lemur, the agouti, paca, and guinea-pig. In the baboon alfo, it is a very shallow cavity.

L1 2

The internal furface of the vulva has ufually flight rugæ, which difappear upon the part being firetched. In the tiger they are oblique in their direction, and very fmall. They are transverse in the *bifulca* and the *byena*, in which they are numerous, fine, and undulating. The daman has the interior of the vulva fmooth. There are glands analogous to those of Cowper, the ducts of which pass into the fides of the cavity of the vulva. These glands are remarkably large in the *cat* genus and *marfupial* tribe of mammalia. They are compressed by a muscular investment.

The clitoris of mammalia is of various figures, fizes, and ftructures.

Its fituation in all quadrupeds is neceffarily the reverse of that in the human fubject: the part of the vulva next the publis being the lowest in all animals whose station is on four legs.

The clitoris is fituated farther in where the vulva forms a canal, than in other cafes. In the *bear* it is inclofed in a pouch, which opens into the vulva by a fmall orifice. In the *baboon*, and in the *rat* tribe, the clitoris is fituated externally to the vulva : in the latter animals, the fkin before the vulva forms a projection, which ferves as a fort of prepuce to the clitoris, at which place alfo the urethra terminates; there are, therefore, in the *rats* three apertures in fucceffion; the orifice of the urethra, the opening of the vulva, and that of the anus.

The clitoris of quadrupeds fo generally refembles the penis of the males in the fame fpecies in form and flructure, that it has been fuppofed they were fimilarly conftructed in every inflance. There are, however, exceptions to this rule : the clitoris in the *quadrumana*, the *civet*, and the *dog*, wants a bone, although there is an os penis in thefe animals.

The fize of the clitoris is frequently greater in proportion than in the human fubject: it is particularly fo in the monkies, lemurs, most of the digitigrade and faltigrade quadrupeds. It is very long, and curved upon itself, in the bear. In the marfupial mammalia, which have a bifid penis, the clitoris is also double.

The prepuce of the clitoris fometimes forms a deep fac, in which the latter is nearly concealed, as in the *dog* genus. This prepuce is furnished with numerous febaceous glands, like those of the penis, and in the *rat* kind they are extremely large.

The orifice of the urethra is found pretty uniformly upon the extremity of the inferior part of the vulva; it is, confequently, often much deeper feated in mammalia than in the human fubject.

In the prehenfile-tailed monkies, and fome others of the new continent, the urethra opens in the fubftance of a flrong fold, extended from the hymen. Sometimes this canal is found to open in a flit between two tubercles, or folds, of the inner membrane of the vulva, which are fometimes extended upon the fides of the groove on the back of the clitoris, to conduct the urine out. In other cafes, the urethra opens in the middle of a papilla. This orifice is in the bafe of the clitoris in the agouti and pace ; but in the lemurs, properly fo called, and the lori, the urethra paffes along the back of the clitoris, and opens near its end.

A general opinion has prevailed that the *hymen* is peculiar to the human fubject, which feems to have arifen from fuppoing this part to be formed for the fole purpole of proving the virginity, and, confequently, the purity of the mind in the female of the human fpecies. Similar obftacles, however, to the congrefs of the fexes, are found in a confiderable number of mammalia, and probably exift in many other fpecies that have not yet been examined for this circumflance. In the *finia panifcus*, and *firiated ape (finia jacchas)*, the *hymen* confits of two femi-lunar folds of membrane, the pointed corners of which unite, above and below, on two columns of the fuperior and inferior parietes of the vulva. Thef: folds were found to be nearly effaced in an *old monkey* (*finia panifcus*).

The northern lamantin has been defcribed by Steller as having a fitrong femi-lunar membrane fituated at the inferior part of the opening into the vagina from the vulva.

Cuvier found a very decided membranous partition of the vulva from the vagina in a young *daman*. It was a circular fold of thin membrane, nearly of equal breadth at every part. The fame author difcovered in the *brown bear* a thick fold of the internal membrane, which projects in fuch a manner from above, as to convert the aperture of the vagina into a fimple transverse fifture.

In the *byana* there is alfo a thick broad fold of membrane, which forms two finuofities, the one above the other, projecting from the fide of the vulva, and having the figure of a beak, between which there is a narrow transverse flit, that leads from the vulva into the vagina.

The otter, the bitch, the cat, and the cloven-hoofed quadrupeds, have been observed to have the vulva separated from the vagina by a membranous circle, which approximates, or unites, either directly, or by means of little transverse bands, the longitudinal folds of the vagina that arise from this circle.

The vagina varies very much with refpect to its fize. This is chiefly regulated by the length of the vulva, and the magnitude of the foctus.

It is ufually lefs wide than the vulva in those mammalia which have not had any young.

The length of the vagina, in proportion to that of the vulva, varies in different species of the same genus: thus, in the *prebenfile tailed monkies*, and some other *fimiæ*, it does not exceed the vulva in length, but in the *baboons* it is muchlonger.

The vagina is about half the length of the volva in the brown bear. It is twice the length in the cat and dog genera. In the latter there is a remarkable dilatation, which is adapted to hold the bulb of the dog's penis.

There are generally longitudinal rugæ to be obferved upon the internal furface of the vagina. The ftructure of the vagina is very curious in the *bears*. The longitudinal rugæ are interfected by deep fiffures, which divide them into ridges. There is one circular fold that entirely conceals the os uteri. It has a crucial opening, or one in the form of a **T**, which does not altogether correfpond with the orifice of the uterus. This ftructure, added to the form of the hymen already mentioned, mult produce great obftruction to the reception of the male *bear*, and to the paffage of the femen into the uterus.

The rugx of the vagina are transverse in the genus delphinus, and in the hyana, although Blumenbach denies that. any of the mammalia have the rugx transverse, except the monkey and the mare. He seems to have mistaken the folds of the vulva in the mare for the rugx of the vagina.

In the *whales*, the vagina is defcribed by Hunter as being fmooth upon the internal furface for the first half of its length, and afterwards valvular. He states the number of these valves to be from fix to nine; to be directed outwards, and each of them to refemble an os tincæ. At first they do not go quite round, but afterwards make complete circles.

The *byana* has also transverse rugæ in the first half of the vagina.

The vulva and vagina feem to be confounded with each other

other in the *tardigrada*, and in the *edentata*, the canal which conducts to the uterus in these orders being extremely short.

The uterus, in a few tribes of mammalia, poffeffes the fame triangular form as in the human fubject; fuch is the cafe in the tardigrade quadrupeds, the ant-eaters, the pangolins, and the armadillos. It is nearly fimilar in the monkey kind, but in thefe the body is more round, and the neck is diffinguifhed from the reft of the uterus by a contraction.

In all the remaining orders of mammalia, except the marfupial animals, the body of the uterus is more or lefs prolonged on each fide, and forms what have been called cornua. The extent of these lateral divisions is, in many inflances, very confiderable ; they often reach into the loins, in which cafes the broad ligaments of the uterus are much (pread out, and in the large quadrupeds there are mufcular fibres placed between their laminæ. According to Cuvier thefe form different fasciculi in the cow, one of the ftrongest of which extends from the ovary to the neck of the uterus. It approximates thefe parts, but for what purpofe is not known. Befides thefe there are fome transverse fibres, which go from one horn of the uterus to the other, in the first third of their length. The round ligaments alfo poffefs, in general, muscular fibres. The division into cornua is lefs marked in the lemurs than any other genus. They have the uterus rather formed into two lobes than cornua.

The neck of the uterus is very fhort in fome fpecies; in the *agouti*, the *paca*, and the *guinea-pig*, it can fearcely be faid to exift, and in the *hare* and *rabbit* there is no part correfponding to the neck, but the two branches or cornua of the uterus open immediately by two diffinct orifices into the vagina.

In the ornithorbynchus and cchidna there is no neck or body, properly fpeaking, to the uterus. The organ confifts merely of two large convoluted tubes, which terminate by two diffinct orifices in a common canal, which leads from the bladder to the cloaca, and appears to ferve alfo the purpofe of the vagina. The first portion of their tubes is the wideft. This corresponds apparently to the cornua uteri. The fucceeding part is the most contracted; but terminates in a wide mouth that feems to fupply the place of the Fallopian tube, which is wanting in their animals.

The plan on which the uterus is formed in the mar [upial animals is very peculiar. There are parts corresponding to the cornua, and to the body of the uterus, and in addition to thefe, two lateral canals. The cornua are oval cavities continued into fmall canals that extend to the ovaries, and are the Fallopian tubes. The oval cavities have been generally confidered as the dilatations of thefe tubes, but Cuvier afferts that they are very diftinct from the fmall parts of the canal which are really the Fallopian tubes. The openings of the cornua into the part corresponding to the body of the uterus are separate from each other, and are guarded by valvular folds. The body of the uterus is a itraight canal, which is wideft at the fundus, or the part that receives the horns, and becomes gradually lefs capacious as it approaches its termination, which is in the vagina, close to the orifice of the urethra. The body of the uterus is a fingle cavity in the kanguroo, phascolomys, and the phalanger ; but in the Virginian opoffum, the wombat, and koala, the uterus is double, or conlifts of two cavities. Mr. Bell has defcribed thefe in the wombat as having a pyramidal form. The right was confiderably the largest, being about the fize of a pullet's egg. It should be obferved, however, in this instance, that the right uterus was gravid. From the fundus of each of thefe uteri there was a Fallopian tube, nearly three

inches long, which terminated at the ovarium. This tube had no dilatation at its junction with the uterus, which appears to confirm Cuvier's opinion of the dilatations in the kanguroo, &cc. anfwering the purpofes of the cornua uteri. The double uterus of the awombat had a common neck half an inch long, and of confiderable breadth and thicknefs, which however had two orifices in the vagina. In the Virginian opoffum, the two cavities of the uterus are formed by a longitudinal feptum of the part correfponding to the body, and each of thefe cavities has a feparate opening into the vagina. In the kanguroo, phafcolomys, and phalanger, there is but one opening from the uterus into the vagina, which is ftated by Mr. Home to be fo fmall in the virgin kanguroo as to be fcarcely difcernible.

By comparing the number and fituation of the communications of the uteri in the vagina, with the form of the male organs in the *marfupial* mammalia, it will be fufficiently plain that the femen paffes, as in other cafes, into the uteri directly, and not by the circuitous courfe of the lateral canals, as fome have fuppofed.

The *lateral canals* arife in the *kanguroo* from the fundus of the body of the uterus where the cornua terminate, and in the *wombat* from the pofterior furface of the common neck of the two uteri, near its junction to those uteri. The canals defcribe a femicircular curve, and terminate in the vagina, on each fide of the orifice or orifices of the uterus.

The ufe of thefe lateral canals it is difficult to explain. It has been obferved, that the ovum of the marfupial animals had no connection with the parietes of the uterus, but were involved in a fpecies of jelly, which has been fuppofed to fupply the nourifhment of the fœtus. Mr. Home has conjectured that the jelly is fecreted by the lateral canals, becaufe they become fhut towards the vagina, enlarged throughout, and maintain a free communication with the uterus after impregnation. We are not, however, fufficiently acquainted with the hiftory of geflation in thefe animals, to determine whether the changes in the canals fubfequent to impregnation, may not be required for other purpofes than the fecretion of the jelly found in the uterus.

The uterus has but rarely, in mammalia, that projection around its orifice which is called the os tincæ in the human fubject. Most commonly the os uteri is a transverse flit at the end of the vagina, and so much on the lower part of that canal, that the superior parietes form a cell or cul-de-fac above it. In the porcupine the os uteri has so flight a prominence, that it appears as an opening of the inferior part of the vagina. In the bear, cow, and others, the vagina makes a projection which tends to obstruct the passage into the uterus.

The flrusture of the uterus is the fame in the monkey and the human fubject; but in the other mammalia the parietes are thin, and generally composed of layers of red muscle, fuperadded to the internal membrane, and external coat in the fame manner as the alimentary canal is formed. These muscles are particularly plain in the double uterus of the large quadrupeds. There is a transverse layer of muscle upon the cornua covered by a thin layer of longitudinal fibres. The neck of the uterus has commonly the transverse layer only. The principal thickness of the neck of the organ in the cow is, however, composed of a white hard texture, refembling the fubitance of the human uterus.

The internal membrane of the body of the fingle uterus, and of the cornua of the double uterus, ufually exhibits longitudinal folds, but in the *civet* they are transverse, and inferted into each other.

The changes of itructure which the uterus undergoes after impreg-

impregnation will be defcribed under the head of OVUM, *Hiftory of, in viviparous animals,* in the fubfequent part of this dictionary.

The uses of these changes will be more easily understood, by being contemplated in conjunction with the parts immediately connected with the embryo. We shall also referve the account of the mamme, and marfupia, or fuckling pouches, for the fame head, as these organs are likewise subservient to the dependent state of existence of the young animal.

In Plate IX. of the Anatomy of Mammalia, the structure of the unimpregnated female organs is exemplified. Fig. 1. reprefents the uterus, vagina, and vulva of the bear, a portion of the parietes of the two latter parts being removed, to expose their internal furface: a is the mouth of the vulva; b is the clitoris, half concealed in its prepucial pouch; c, the internal furface of the vulva ; d, the valvular fold corresponding to the hymen, under which the orifice of the vagina is feen ; e, the vagina laid open ; it is shorter than the vulva, and its longitudinal folds are croffed by grooves ; f, the crucial flit that leads to the uterus; g, the body of the uterus; b, b, the two cornua. Fig. 2. flews the double uterus of the rabbit: a is the vulva opened; b is the clitoris; c, the vagina laid open ; d, d, the orifices of the two uteri or cornua in the vagina. Fig. 3. exhibits the female organs of the ornithorbynchus paradoxus : a, the cloaca laid open ; b, the . vagina, or canal which receives the urine, and the two lateral tubes or oviducts ; c, the opening into the bladder ; d, d, the two orifices of the oviducts; e, e, the dilated parts of the ducts, which apparently correspond to the cornua uteri; f, f, the contracted portions of the ducts which reprefent the Fallopian tubes; g g, the termination of the ducts, which probably fupply the place of the infundibula of the Fallopian tubes. Fig. 4. is a view of the female parts in the kanguroo : a is the flort canal corresponding to the vulva and vagina laid open; b is the clitoris; c, the meatus urinarius; d, d, the lateral canals arifing at the fundus of the body of the uterus, and terminating in the vagina ; e, the middle canal which corresponds to the body of the uterus in other mammalia; f, f, the dilated parts which Mr. Home has confidered as belonging to the Fallopian tubes ; but which Cuvier, more correctly, in our opinion, calls the cornua of the uterus ; g, g, the parts of the tubes which really reprefent the Fallopian; b, b, the ovaries ; i, i, the ureters.

If we except the formation of the tubes which correspond to the *Fallopian* in the *marfupial* mammalia and the *ornithorhynchus*, and the *echidna*, there is fearcely any peculiarity to be remarked in the *Fallopian tubes* in mammalia. Blumenbach states that they are found to be convoluted, fometimes fo as to form a knob, as in the *pygmy* (*fimia fylvanus*), and in the *opoffum*. The fimbriated extremity of the tube is conftructed like a funnel in the *rabbit*, &c.

The ovaries of mammalia poffefs the fame flucture, as to all material circumitances, with those in the human fubject. The figure of these bodies is frequently more round in their shape than in woman. In general, the vessicles containing the ova are buried in the fubliance of the ovaries, as in those of the human species; but in some quadrupeds they are found near the furface, so that the ovaries appear tuberculated : this has been observed in the *pig*, the *civet*, and in the *spoffum*, the ovary of which last is entirely made up of the vesicles. The nost unufual form of the ovary is in the *hedge-hog*. The *vession of the second in the pig-tuber of the the spoffunk* are distinct externally, but connected together by their footstalks, formewhat like the *racemus witellorum* of birds.

The corpora lutea grow much larger than the cells of the ovary from which the venicles have been expelled, at leaft

in fome quadrupeds. We have obferved them, in the *fbeep*, to be composed of a folid, firm, fleshy substance, interfected by membranous lines, fomewhat like a carcinomatous tumour, and to be about the fize of a small cherry.

Fig. 5. Plate IX. of the Anatomy of Mammalia, exhibits the ovary of the *hedge-bog*, which appears like a clufter of ova bound together. Fig. 6. reprefents a portion of the ovary of the *fbeep*, from which an ovum had been recently difcharged: a is the vacant cell. Fig. 7 is another portion of the ovary of a *fbeep*, in which the deposit above deferibed had been made in a cell, after the ovum had left it: a is the fection of the fubltance of the ovary; b is the fection of the new fubftance, or, as it is called in other cafes, the corpus luteum.

Bones.—The fkeletons of mammalia exhibit many important peculiarities, not only as compared with that of the human fubject, but with each other. This clafs has great varieties in the modes of locomotion; and confequently in the organs by which thefe are effected. In all the deviations in the mechanifm of the fkeleton, the quadrumanous tribe feems to be the model. Thus, the parts which conflitute the arm and hand, or are neceffary to make a prehenfile member, are found in thofe that employ the extremities for walking, flying, or fwimming, in a greater or lefs degree obliterated, changed, or concealed; although the members have fo different a form externally. The long tail alfo feems to be the model from which the fhort coccyx of fome mammalia and of man is the deviation.

The interior composition of the bones of mammalia is generally the fame as in man. Their texture is most close and denfe in the fmall quadrupeds. We have obferved the bones to be particularly hard and fragile in the kanguroo, but this might have been from the manner in which they had been prepared. The bones of the cetacea exhibit very plainly the fibrous structure, it being more loofely arranged than in the terrefirial mammalia. In the long bones, the offeous fibres can be eatily feparated, and the cells of the fpongy bones are exceedingly evident. Both in the *feals* and the cetacea, there are no large medullary cavities in any of the The texture of the bones in these animals has the efbones. fect of rendering them lighter than those of other mammalia; and therefore better fuited to locomotion in the water. The vertebræ of the whale tribe, especially those towards the end of the tail, are much more denfe in their ftructure than the other bones. All the cells of the bones in those animals are filled with fluid oil.

It has been attempted to establish a regular gradation in the proportions of the magnitude of the cranium to that of the face amongst the different mammalia, with the view of fixing the relative fize of the brain, and confequently the degree of intelligence possible by the animal.

Daubenton and Camper propofed meafuring the relative fize of the cranium, by fuppoling two ftraight interfecting lines to be drawn upon the cranium and face. The angles which they exhibit in different fpecies determine the relative bulk of these parts. Camper's method was the most accurate. He drew one line upwards, which touched the incifor teeth of the upper jaw below, and the greatest projection of The other the forehead above ; this he called the facial line. line was supposed to pass along the lowest part of the cranium. It was taken in the plane corresponding to the external meatus auditorius and the floor of the nottrils, and was The angle formed between these two called the bafilar line. lines determines, according to Camper, the differences of the crania of animals, as well as the national phyfiognomy of the various races of mankind.

It

It is obvious, however, that the projection of the frontal finufes in many of the large quadrupeds, efpecially the *elephant*, muft, in a degree, interfere with the accuracy of this mode of meafurement. The great fize of the nafal cavity in fome fpecies, and the prolongation of the jaws in others, will alfo form exceptions to a rule founded upon this principle of meafurement. Blumenbach flates that about threefourths of all the fpecies of quadrupeds with which we are acquainted, whofe crania differ extremely in other refpects, have the fame facial line.

Neverthelefs it must be admitted, that the proportions which the cranium (as indicating the bulk of the brain) bears to the face, ferve in general to determine the mental endowment of animals. It is firikingly proved by the *monkey* tribe, which most nearly approach the human subject in the form of the head, possessing for much more of the mental character of man than any other animal in the class.

The following table will fhew the number of degrees of the facial angle in feveral fpecies of mammalia.

Young ourang-out	ang	-	-	·	67°
Sapajous, or prch	enfile-tai	led mon	kies	. e	65
Talapoin monkey			-	-	57
Young mandril	-	-	-		42
Coati -	-	-	-	-	28
Pole cat -	-	-	-	-	31
Pug dog -	/	-	-	-	35
Mastiff dog, the	tangent	taken	at the e	xternal 7	4.7.
furface of the	cranium	1 '	÷.	- 5	4 <sup>1.</sup>
Ditto, at the inte	rnal furi	face	-	, <sup>2</sup> - <sup>1</sup>	30
Hyana, at the ex	ternal fu	irface			40
Ditto, at the inte	rnal		-	-	25
Leopard, at the	interna	al furfa	ce: a t	angent )	-
cannot be drav					28
account of the	convex	ity of a	the nofe	- )	
Hare -	-		-	-	30
Marmot -	-	-		-	25
Porcupine		-	-	- 1	23

Thefe three laft are meafured by the internal furface of the cranium, it not being poffible to bring a tangent to the external.

Pangolin					~	39°
Barbirou	Ja	-	-	-	-	29
Ram			-	-	-	30
Horfe	-			•	-	23
Dolphin	-	 		-	-	25

According to this table, the facial angle of the ourangoutang does not differ materially from the human, the adult negro having it only 70°. In the European head it is 85°, a difference generally confidered as accompanying a gradation of the intellectual powers in thefe races of mankind. This opinion is not a modern one, but feemed to have been entertained by the ancients, who always made the cranium, in the flatues of their gods and heroes, project more than is obferved in any human head. The facial angle of many of the antique flatues is  $100^{\circ}$ 

Another method of arriving at the relative bulk of the cranium and face, is to measure and compare the area of each, after there has been a vertical and longitudinal fection made of them. The area of the fection of the European human cranium is four times as large as that of the face; the lower jaw not being included. In the *negro*, the cranium remaining the fame, the area of the face is increased about  $\frac{1}{2}$ th. In the *Calmuc* only  $\frac{1}{T_0}$ th. In the *ourang-outang* the proportion of the face is further increased. It is nearly equal to the half of the cranium, in the other monkies and the digitigrade quadrupeds.

In the other orders, the area of the face is generally larger than the cranium. The *bare* and *marmot* have it  $\frac{1}{2}d$  larger. It is nearly twice as large in the *cloven-footed* quadrupeds; ftill more than double the fize in the *porcupine*; nearly three times in the *hippopotamus*, and almost four times the fize in the *borfe*.

The *cetacea* have the face fo much flattened, in confequence of wanting the nafal cavity, that it does not admit of a fair comparison with the cranium.

These modes of measuring the cranium only indicate the extent of its circumference in one direction. In order to arrive at the real bulk of the cranium, or of its contents, it would be neceffary to make a vertical section from one fide to the other, and a transverse fection, fo as to detach the upper half of the skull from the lower, as is done for the difsection of the brain; or, what would be ftill more fatisfactory, to weigh the brain, first having ascertained the variations in the weight of a given bulk of brain in different species, if any do exist.

The number of bones composing the cranium in mammalia is frequently different from what is found in man. In fome fpecies certain bones remain during life in feparate pieces, while in others, the futures that are always found in the human cranium are fo early obliterated, that two, three, or more bones are confolidated into one.

The quadrumanous, and all the hoofed mammalia, have frequently the fphenoid bone in two parts. The future of the middle of the os frontis is found in the digitigrada, faltigrada, the hog, tapir, hippopotamus, rhinoceros, feal, and morfe. In the cloven and folid-footed quadrupeds it exifts for a confiderable time. The bone containing the cavity of the tympanum is divided by a future from the reft of the temporal bone in the cat, dog, and civet genera; the faltigrada, the ruminants, folipeda, feal, lamantins, and cetacea.

The offa parietalia are united into one bone in the chieroptera, digitigrada, hare, cavy, porcupine, marmot, rat, and fquirrel; the hog, tapir, hippopotamus, rhinoceros, the ruminants, the folipeda, and lamantin.

In the *cetacea* the parietal, occipital, and temporal bones are united together; although the fphenoides is long, diftinct, and even divided into feveral pieces.

All the futures of the cranium are very foon obliterated in the *elephant*.

The bones of the cranium in mammalia have not always the fame connections with each other as in man. Even the ourang-outang, whofe head bears fo ftrong a refemblance to the human, does not agree in this refpect. This animal, as well as many other fpecies of monkey, has the temporal wing of the os fphenoides very narrow, and not extended to the parietal bone : the temporal bone is partially joined to the frontal. The jocko has the temporal bone articulating by its fquamous portion immediately with the os frontis, the temporal ala of the fphenoides not being connected with either the frontal or parietal bones. In the fapajous, or monkies with long prebenfile tails, the parietal bone is articulated with the os malæ. In the howing baboons, and the digitigrade quadrupeds, the bones of the cranium have the fame connections as in man.

In all the *faltigrada*, the *armadillos*, *pangolins*, and *floths*, the fphenoid does not articulate with the parietal bone; but in the *ant-eater* thefe two bones are extensively connected.

In the *ruminants* the os fphenoides has the fame connections as

as in man, but in many of the many-boofed quadrupeds the sphenoides is not joined with the parietalia.

The futures of the cranium of mammalia, in general, are apparently lefs marked than in man. Their denticulations are, however, very plain in the *ruminating* quadrupeds. The offa triquetra are not often met with. Blumenbach reports that he possesses of them in the ourangoutang and the hare. All the futures in the cetacea are fquamous.

There are confiderable varieties in the form of the different bones of the cranium. In the ourang-outang the os frontis has a more irregular outline than in man; its proceffes are more eminent, and the orbitar arches are more clevated. This bone is triangular in the monkies, with long prehenfile tails; but in the other fpecies of fimia it is oval, and the arches of the orbits are flattened fuperiorly, and prominent. The orbits of the monkey tribe, although opening anteriorly like the human, are much clofer together.

The orbits are first observed to incline outwards in the *lemurs*.

In many of the quadrupeds which have the orbits directed to each fide, the os frontis has a fquare figure.

The *faltigrada* and the *hog*, however, have a notch or vacancy in the orbitar arch, which gives, in a degree, a rectangular figure to their frontal bones. The orbits of the *beaver* look upwards. In the *digitigrada*, the *cloven* and *folidfooted* quadrupeds, the orbitar arch has alfo a deficiency at the pofterior part.

The frontal bone forms a vault over the orbits in the *hippopotamus*, the *ruminants*, and the *horfe*.

In the mole, ant-eaters, and cetacea, the orbits are fo fhallow, that they can hardly be faid to exist. There are also no orbitar arches, properly speaking, in the hedge-hog, shrew, feal, morfe, or rhinoceros. In the cetacea the frontal bone is narrow from before backwards; the processes corresponding to the orbitar defeend below the maxillary bone.

The parietal bones of the ourang-outang have the inferior anterior angle very prominent, on account of the fmall extent of the fquamous portion of the os temporis. It is the fame, or more fo, in the other monkies.

This angle of the pavietal is fill more prolonged in the *lemurs*. It is very broad and much extended in the *ant-cater*, the *fquirrel*, &c.

There is a feparate piece of bone fometimes found in the *faltigrade* mammalia, between the parietal and occipital bone. It has been defined in the *common moufe* by Meyer, under the name of the os transformum.

The fingle parietal bone of the *ruminants* has the occipital creft before it in the *antilope bubalis*, and refembles a ribbon furrounding the back part of the head.

The occipital bone departs more from the form and polition it has in the human head, than any other bone of the cranium.

The occipital ridge or creft is not more marked in the ourang outang than in the human fubject; but in the other monkies, effectially those with elongated jaws, the os occipitis begins to form the angle at the creft, which is fo ftriking in most quadrupeds. The transverse occipital ridge is very prominent in the carnivorous quadrupeds, whether digitigrade or plantigrade, making the upper part of the occiput angular, and beneath this the cranium flat or concave. The longitudinal occipital ridge is very ftrong in the badger.

The runniating quadrupeds, likewife, have a very projecting occipital ridge, and the *beavers* are remarkably fo. In the *pig* the occiput has the figure at the upper and back part of a very acute angle.

The occiput is round in the *ant-eater* and *cetacea*; it is fmooth and without proceffes in the *mole*.

The *elephant* has the occiput nearly fquare, and the condyles at the posterior extremity. There is no occipital protuberance, but a depression in place of it, containing a longitudinal ridge for the infertion of the ligamentum nuchæ.

The maftoid procefs belongs to the occipital bone in all mammalia, except the monkey, in which it is an appendix of the os temporis, as in man. This procefs in the aper, and most of the monkey kind, is nearly obliterated. Most of the digitated quadrupeds want the mastoid process, and merely have a slight protuberance from the projecting part of the cavity of the tympanum; or this cavity itself fupplies the place of the mastoid process. The cavy, hog, guinea-pig, the cloven and folid-footed quadrupeds, &c. have a long mastoid process behind the cavity of the tympanum.

The polition of the foramen magnum is remarkably different from that of the human fubject ; it removes from the under part of the head, even in the monkey tribe, and in the true quadrupeds is found at the posterior part of the cra-nium, and fituated fo, that the edge, which is posterior in man, is directed obliquely upwards. This edge is in fome quadrupeds turned directly upwards, or, as in the alpine marmot, is even turned more forwards than the other edge of the hole. The relative polition of the occipital foramen was employed by Daubenton to determine the gradations of the crania of different animals. He drew one line from the edge of the hole, which is posterior in man, but superior in most quadrupeds, as already mentioned, through the lower edge of the orbit : another line was taken in the direction of the foramen itfelf, beginning at its posterior edge and touching the articular furface of the condyles. The angle formed by the interfection of thefe two lines, was confidered by Daubenton as indicating the variations of form and magnitude of different crania. It has been objected to by Blumenbach, upon the fame ground that he difapproved the facial angle of Camper, namely, its not expressing all the variations that exift.

The fquamous portion of the temporal bone, as already noticed, is much lefs extensive in mammalia, even in the ourangoutang, than in man. The principal part of this bone, as it appears externally in many quadrupeds, is the zygomatic procefs. The petrous portion of the os temporis will be defcribed along with the other parts of the organ of hearing, to which it properly belongs.

The zygoma is not merely formed by the junction of the proceffes of the temporal and malar bones, but has an intermediate piece of bone in the otter, opoffum, beaver, guinea-pig, &c. Cuvier also mentions a particular bone which fupplies the place of the zygomatic angle of the os malæ in the green ape, but which bone is foon anchylofed with other malar.

The zygoma is remarkably broad in the opoffums and the kanguroo.

In the mole, it is a ftraight process, not much thicker than a needle.

In the *cetacea*, at leaft the genus *delphinus*, the zygoma is a very flender offeous bar.

In proportion to the extent and ftrength of the maffeter mufcle, the zygoma forms a curvature in an upward direction, and when this mufcle is lefs confiderable, the zygoma is either horizontal, or makes a convexity downwards. The zygoma is univerfally arched upwards in the *carnivorous* quadrupeds. The *faltigrada* have the convexity downwards, and in the *cavy* and the *paca*, it even extends below the diftance of the molar teeth.

The

The zygoma of the *fus athiopicus* is nearly horizontal, but is extremely broad and thick, and forms all the broad-part of the check under and before the eyes.

The curvature of the zygoma outwards, which gives it properly the name of an arch, depends upon the magnitude of the temporal mufcle which paffes under it. We, therefore, find the zygomatic arch very wide in all the *carnivorous* tribe of quadrupeds, and particularly fo in the *cat* genus, upon which depends the round fhape of the head of the *tiger*, *leopard*, *cat*, &c. in a great measure.

The large *herbivorous* quadrupeds, in general, have the zygoma but little arched outwards. It is the fame in molt of the *faligrada*.

The zygoma is quite straight in the mole, and in the cetacea

It is not found to form an arch outwards, of any confequence, in the *edentata*. In the *Cape ant-eater* it is perfectly ftraight.

In the *pangolins* and *American: ant-caters*, the zygomatic arch is incomplete; the latter animals have merely two tubercles in place of the proceffes, which ufually form the zygoma.

zygoma. The zygomatic arch, alfo, is not complete in the *floths*. The os malæ terminates posteriorly in two angles; the one fuperior, which extends above the zygomatic process from the os temporis; the other inferior, which passes obliquely downwards, and is unattached.

We fhall defcribe the *ethmoid bone*, more particularly, under the head of the organ of fmelling, by which its uses will be more apparent.

The large foffa, or deprefions upon the inner furface of the base of the cranium, are shallow in proportion as the animal is removed from man.

Even the *howling-baboons* have the posterior and intermediate foss, and the fella turcica, in the fame plane.

Many quadrupeds want the fella turcica, as the *digitigrada*, and most of the *faltigrada*. In the *cavy*, the *rhinoceros*, and the *cloven-footed* quadrupeds, the part having the fituation of the fella turcica is even depressed, instead of being elevated.

Some of the fpinous ridges on the internal part of the cranium, are often more eminent in mammalia than in man.

In the greater number of the *carnivorous* fpecies, there is a thin projection of bone from the petrous portion of the os temporis, which (trengthens the tentorium of the cerebellum. It is ufual to tay that thefe animals have a bony tentorium, and to fuppofe that it is neceffary to defend their brain from concuffion, during the rapidity of their motions, which does not feem probable, as fomething of the fame flructure is found in other fpecies whofe movements are flow.

The limits between the middle and pollerior folfa of the cranium is formed in the *pangolin* by a large vertical offeous feptum, with an oval hole in the middle.

In the *rhinoceros*, the part corresponding to the posterior clinoid proceffes is not attached to the base of the cranium, but extends like a bridge from one middle foffa to another, while the depression that is in place of the fella turcica communicates under this bridge with the cuneiform process of the occipital bone.

The foramina upon the infide of the cranium are often lefs diffinct, and confequently lefs numerous in mammalia than in man.

The optic foramina are close together in the agouti, being only feparated by a thin offeous plate. They are united into one hole next the fcull in the bare, the four-toed ant-

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eater, and the elephant. The chevrotin (moschus) has but a fingle optic foramen, which is divided by the vomer.

The fpheno, or fuperior orbitar fiffure in the curang-outang, is fimilar to that of the human fubject; but in almost all the other mammalia it is nearly a round hole. In many of the faltigrada, and the rhinoceros, elephant, and hippopotamus, it is incorporated with the foramen rotundum. They are also confounded in the cloven and folid-footed quadrupeds.

The foramen rotundum in the monkey is marked with a furrow for fome way before it leaves the cranium. This hole is very large, and more of an oval than a round shape in the digitigrade quadrupeds.

The *foramen ovale* of the *bear*, *cat*, *civet*, &c. is defended at the external edge by an offeous lamina.

The bear, badger, feal, and vampyre bat, have this foramen united into one with the foramen rotundum.

The foramen ovale is thrown into one with the anterior foramen lacerum in the cavy and porcupine. In the ten-banded armadillo, and the four-toed ant-eater, it is confounded either with the foramina lacera, which are united, or with the foramen rotundum, which is thus rendered very large, and of an oblong form. It is conjoined with the anterior foramen lacerum in the elephant and bippopotamus. It is very large in the ruminating quadrupeds, and does not exift as a feparate hole in the folipeda.

The foramen lacerum anterius is not found in the monkey kind, the digitigrade, the fquirrel, and the ruminating quadrupeds.

It is very wide in feveral of the *faltigrada*. It is confounded with the *poflerior foramen lacerum* in the *armadillo*, the *bippopotamus*, and *folipeda*.

The canalis carotideus is much florter and lefs tortuous in the digitigrada than in man. There is no canal in the faltigrada; the carotid paffing immediately through the foramen lacerum. In the hippopolamus the carotid canals are loft in the foramina lacera.

The foramen lacerum posterius is a very fmall round hole in the pangolin and floth; and in the *elephant* it is very large. In the two first of these animals the anterior condyloid foramen is remarkably large; and in the last there is no hole before the condyles, which shews the connection that exists between these two foramina.

The foramen laeerum polterius is confounded with the anterius in the *rhinoceros*; and the *anterior condyloid hole* is very large. There are fometimes two condyloid foramina on one fide, which are united into one.

The two tables of the cranium are in general lefs diffinct in mammalia than in man, or appear to be more perfectly offified; but in the *elephant*, the magnitude of the cranium depends in a great measure upon the feparation of the two tables, between which are interposed a number of large cells of a very irregular figure, which are filled with air initead of medullary fubstance, and communicate with the Eutlachian tube, and by that means with the external air. The cellular flructure of the cranium in the *elephant* is fimilar to that found in the head of the *orol*, and defigued in both to produce an increase of bulk, without an additional weight.

The bones of the face differ very much in this clafs, both in their forms and connections, from those of man, in confequence of the great prolongation of the jaws, and the lateral position of the eyes, in most mammalia.

The form of the upper jaw arifes in a great degree from the prefence of two bones, which are placed between the two offa maxillaria. Thefe have received different names, fuch as *intermaxillary* or *labial bones*; or frequently they are called the *os incifivum*, from the circumltance of their holding the incifor teeth, when they exift: they are called alfo or M m palati by Blair, and os maxillaire interieur by Vitel. The intermaxillary bones have been confidered by fome anatomifts as forming a diffinction between all mammalia and man; but they have not been found in feveral fpecies of monkey; and Fifcher, who wrote a treatife on this fubject, flates that he did not find an intermaxillary bone in the three-toed floth, and in the korfe-flow bat; but he admits that the bone might have been broken off, at leaft in the floth. Cuvier fays that the floths have very fmall intermaxillary bones. Vie d'Azir has aferibed thefe bones to the human fubject, confidering the fmall transverfe fifture, feen within the incifor teeth of the human focus, as the future connecting the intermaxillary bones or bone with the upper jaw; but all other anatomits deny the intermaxillary bones to man.

Thefe bones vary much in different fpecies, with refpect to form and fize. They are fmall in fome of the *digitigrade quadrupeds*, in the *rkinoccros*, and in the *walrus*; although Cuvier flates them to be large in the *lamantin*. They are particularly large in the *faltigrada*, in which they make the whole front of the upper jaw, and contain the large upper gnawing teeth of thefe animals. They are large alfo in the *elephant*, *bippoptamus*, *porpoje*, and *phyfeter macrocephalus*. In the *ornithorhynchus* thefe bones exilt, although there are no incifor teeth; and the form of the jaws is fo very peculiar, refembling in this animal the bill of a duck. The intermaxillary bones confift of two hook-fhaped pieces, united by a broad cartilage.

The *proper maxillary* bones contain fill in mammalia the pofterior teeth of the upper jaw. Thefe bones contribute more than any other to the composition of the face: even in the *monkey* tribe they begin to be prolonged, and affume fomething of the figure they possibles in the true quadrupeds.

In the *cheiropterous*, *digitigrade*, *plantigrade*, and *pedimanous* mammalia, the nafal procefies of the maxillary bones become fo broad as to feparate the orbits fufficiently, to give them a lateral pofition. The *faltigrada* have thefe bones carried fo far back by the great fize of the intermaxillary bones, that they form a confiderable portion of the orbit, the palatine bones having but little concern in the composition of it.

The maxillary bones of the *floths* also extend to the orbits.

In the *ant-eaters* thefe bones are very long and narrow, refembling a portion of a cylinder; but they do not contribute to the formation of the orbits.

The maxillary kones of the *tapir* pafs backwards, and make the floor of the orbits: they also extend to the orbit in the *rhinoceros*.

In the *bippopotamus* thefe bones have no fhare in the orbit; they are very itrong inferiorly, in order to accommodate the fuperior tulks, which are placed in them, and not the intermaxillary bones.

The *duman* has the inferior furface of the orbit formed by the fuperior maxilla: it makes a fmall part of it on the *ruminants*.

In the *lamantin* the maxillary bones conflitute the bafe of the orbit, and afterwards extend a confiderable way behind it.

In the *cetacea* they are much elongated, and reach to the very end of the flattened fnout of thele animals: they afcend upon the fide of the blow-hole, and cover that part of the os frontis which forms the arch of the orbit.

The *malar bone*, in a great number of mammalia, is lefs in proportion than it is in man, and does not articulate with either the orbitar process of the os frontis or the sphenoides, 3 at merely forms a part of the zygoma and the lower margin

of the orbit. In these cases, the frame of the orbit is incomplete at the posterior part, and communicates with the fossila for lodging the temporal muscle. It is thus with the *cheiroptera*, *digitigrada*, *plantigrada*, *faltigrada*, *pedimana*, *edentata*, and *multungulata*. In the *faltigrada* the os malæ isplaced in the middle of the zygoma; the superior maxillasupplying the anterior zygomatic process, in place of the malar. The temporal foss is completely thrown into one cavity, in the *rhinoceros* and *elephant*.

The frame of the orbit is completed externally by the union of the malar and frontal bones; but there is an opening behind this from the orbit into the temporal forfa.

In the *folipeda* the malar and frontal bones unite by a procels of the latter, which defeends on the outlide of the orbit, and furnifhes the margin of this cavity; but it is open behind into the temporal folfa, as in the *raminants*.

The *naful bones* are commonly prolonged, in proportion to the other parts of the face in mammalia. In fome of the *monkey* tribe they are united into one bone, which is very narrow. In the *long-prehenfile-tailed monkies* the interfpace between the orbits is very narrow, and poileriorly merely forms a feptum.

Thefe bones are longeft in the true quadrupeds, and most fo in the *faligrada*, whofe external nares open inimediately above the incifor teeth.

In the bog, the tapir, hippopotamus, and the rhinoceros, the nafal bones are not conjoined with the jaw at their anterior extremity, but form a diffinct process, which flands out above the intermaxillary bone. This process fultains the probofe of the tapir and hog, and the horn of the rhinoceros, or the anterior one when there are two, as in the bicornis.

The procefs which fupports the trunk of the *elephant* is ftill more unlike the common nafal bones.

The nafal bones of *cetacea* are two fmall tubercles implanted in the os frontis.

The lachrymal bone is fomctimes wanting, as in the elephant: in other inftances it is remarkably large, in the anteater, the opoffum, the ruminating quadrupeds, effectively the antilope. It advances a little upon the check in the flying lemur.

According to Cuvier, the *ethnoid* bone has no fhare in forming the orbit in the *cheiroptera*. *digitigrada*, *plantigrada*, and *pedimana*: its place is fupplied by the orbitar process of the *palatine bones*, which are very large in these animals.

The *palatine bones* also conflictute, in the *long-nofed edentata*, the lower part of the furface of the depression corresponding to the orbit. The *ptergoid* processes also are produced by two laminæ, which are continued with the osfa palati, and which, having joined each other inferiorly, prolong the canal of the nares to the foramen magnum of the occiput.

In the above defeription of the bones of the upper portion of the face, we have anticipated molt of the circumftances respecting the *nafal* and *orbitar fofa*.

It should be mentioned, that the hog has two small peculiar bones, fituated between the point of the offa nash and the corresponding intermaxillary bones. These serve to strengthen the shout, and are therefore called by Cuvier the bones of the shout.

The nafal foffa, although always opening nearer the front in quadrupeds than in man, are liable to vary with refpect to their fituation. In the faltigrada the external nares are quite at the end of the fnout, as already mentioned. In the eltphant, the nafal foffa are at about an equal diffance from the top of the cranium and the edge of the alveoli. In the feal, they are directed upwards. They are far forwards in the morfe. In the cetacea, the openings into the blow-hole, which which correspond with the nafal foffæ, are immediately before the os frontis, and open upwards and backwards.

We have already mentioned the figure of the margin of the orbit in feveral fpecies. In the *cetacea* there is a folfa corresponding to the orbit, although the eye of these animals is furrounded only by the fost parts. This folfa has a semicircular roof, formed by the os frontis; but it is quite open below, down to the lower jaw.

The *fpheno-maxillary ffue* is florter in all the *monkey* tribe than in man: it is contracted to the flape of a hole in the *long-prebenfile-tailed monkies*, and is clofed altogether in the *hovoling baboon*. In the other mammalia, which have the orbitar and temporal foffæ united, it does not exift.

The fub-orbitar foramen is fingle in most mammalia, as in man; but in fome there are two, or three, or more holes under the orbit; in which cafes they are fmall. There are, according to Cuvier, two in the ourang-outang and the prehenfile-tailed monkies, three in the common monkies and Barbary ape, four or five in the ribbed-nofed ape and hair-lipped ape. There are three or four holes in the cetacea. From the polition of the orbits in thefe animals being fo low, the maxillary bones are above them, and contain the holes correfponding to the fub-orbitar.

The fub-orbitar foramina are large in most of the *whifkered* quadrupeds, for the transfmission of the great nerves that are distributed to those parts. In the *cavy*, *agouti*, *porcupine*, and many of the *rat* tribe, they are prodigiously wide; and in the *jerboa*, nearly equal in fize the orbits themselves.

The greatest deviation from the human subject, with respect to the foramina of the face, is to be observed in the foramen incisivum. This hole is small and single in the ourangoutang and chimpansfee, but enlarges a little in the other species of simia. There are two foramina very distinct from each other in almost all the other mammalia: they are remarkably large in the scale and cloven-boosed quadrupeds; in the hare they even exceed the extent of the solid part of the palate.

It is fingle and large in the *tapir*, *rhinoceros*, *horfe*, and *lamantin*; it is nearly obliterated in the *morfe*; finall and far from the alveolar process of the jaw in the *dugong*; and wanting altogether in the *cetacea*.

Peculiarities of the *lower jaw* are to be found in its composition, general form, direction of its afcending ramus, and the figure and relation of the condyloid and coronoid proceffes.

The inferior maxilla remains, during life, in two pieces, enited by cartilage or ligament at the front, in moft mammalia. Thefe are anchylofed together, as in man, at an early period, in the menkey kind, the wampyre, and feveral other bats, the phatageri (manis tetrada&yla), and the elephant. The two inferior maxillary bones are united into one very foon; also in the many-boofed and folid-footed quadrupeds, and in the morfe and lamantin.

The general figure of the lower corresponds usually with that of the upper jaw, already deferibed. In the *faltigrada* it is commonly a little florter than the upper jaw, on account of the inferior incifor teeth being fo long. In the *armadillo* and *four-toed manis*, the two fides of the jaw approach each other, and form a very acute angle at their fymphyfis.

The ornithorhynchus has the two pieces of the jaw joined to each other before their termination, and then bifurcate again. In the *echidna* the extremities are again joined; they are thin, flat, and round, or fpoon-fhaped.

The lower jaw of the *elephant* is rounded in the front, and refembles the human jaw more than could be fuppofed, from the general outline of the head in each.

The afcending ramus of the lower jaw forms nearly a right

angle with the body of that bone as in man, in the *lemur*, eat, bedge-bog, *fquirrel*, hare, beaver, kanguroo, and most of the *faltigrada*, rhinoceros, elephant, &c.; in fine, in most mammalia: but the mechanical operation of the jaw depends upon the fituation of the condyle on which this bone moves, and the coronoid process by which it is chiefly moved, with respect to the body of the bone.

The condyle projects commonly back beyond the line of the angle formed by the body, and the afcending branch of the jaw. The more it is out of this line, or, in other words, the more the condyloid procefs approaches to the continuation of the body of the jaw, the more difadvantageous is the lever which this bone forms. The condyle, therefore, departs leaft from a right angle with the body of the bone in the carnivorous quadrupeds; a very little more in the graminivorous; and ftill more in the monkey kind. In the ant-eater, manis, armadillo, ornithorhynchus, and the avhale tribe, the condyle does not form an angle, but is nearly in the fame line with the body of the jaw, thefe animals not having any afcending branch to the lower jaw.

The nature of the lever, and the force of the moving power, depend chiefly upon the fituation of the coroneid procefs, and the height and extent of this part.

This procefs is fmall in the *monkies*. In the *lemurs* and the *digitigrada* it is large, and paffes up into the temporal foffa, its point flanding higher than the zygoma, and than the condyle, confequently the power of the temporal mufcle is diminifhed, but the difadvantage of the pofition of the coronoid procefs is more than counterbalanced by the enormous fize of the temporal mufcles in the *digitigrade* quadrupeds.

In the *falligrada*, the coronoid procefs, in many inflances, is fhort, and fo far from the condyle, that it paffes before the poflerior grinding tooth, which is thereby placed between the moving power, and the point on which the jaw moves. The defign of the force of the temporal mufcle being carried fo far forwards in the *falligrada*, is to increafe the power of the gnawing teeth. The *hare, fquirrel*, and *kanguroo*, however, have the coronoid procefs lefs advantageoufly fituated, but they do not employ their teeth, like the *rats* and the *beaver*, as mechanical inftruments.

In the *elephant*, the coronoid procefs advances upon the molar tooth, and paffes on the outfide of it as far as the one-third of the length of the tooth. It is a broad and very fhort procefs. In the *rhinoceros*, this procefs is at an equal diftance from the condyle and laft molar; and in the other animals of this order, it is generally nearer the back teeth than the condyle.

The *ruminating quadrupeds* have the coronoid process afcending into the temporal foss, and its point passing nearly into a line with the condyle.

The *folipeda* have it nearly the fame : its point is not for far removed from the molar teeth.

In the *edentata* it is\_obferved to approach very nearly to the condyle in the *armadillo*. It is directed outwards, in place of upwards, in the *echidna* and the *ant-eaters*. In the *four-toed manis* it is not to be perceived.

There is a flort coronoid procefs in the genus *delteinus*, and the true *whales*, which is directed backwards, and only forms the fuperior angle of the long triangle which each fide of the jaw prefents in thefe animals. There is no trace of the coronoid procefs in the *cachalats* (*phyfeter*.)

The kind of motion of which the lower jaw is fufceptible, is determined by the figure of the condyles, and the cavities, called glenoid, which receive them.

In the carnivorous mammalia, the condyle is longeft in the transverse direction, and the glenoid cavity is adapted to it in fhape and fize : in many of these animals the articulation

Mm 2

of the lower jaw forms a perfect hinge, and only permits the feparation of the lower from the upper jaw in the direction downwards. This is particularly to be obferved in the *badger*, where the glenoid cavity has a projection before and behind, by which the condy'e is partially inclosed in the joint: it even remains fo after the parts are macerated, and the ligaments and cartilages are delivoyed.

In the monkies, the condyle is transverse, and a little oblique: the glenoid cavity is wide and shallow, and permits a degree of retraction, protrusion, and lateral motion of the lower jaw.

The freedom of motion in different directions is increafed in the other quadrupeds, and is most for in the *ruminating* and *gnawing* tribes. In the latter, the figure of the condyle is exactly opposite to that of the *carnivorous* quadrupeds. It is a very thin oval tubercle, the length of which is from before backwards. The glenoid cavity is larger than the condyle, and fo little concave, that the jaw has a very free lateral motion.

In the *elephant*, the condyle is flort and round: the glenoid **eavity**, in place of being concave, is elevated in the middle. There is another condyle formed by the bafe of the zygomatic procefs: a joint, thus conftructed, enables the animal to protrude and retract the jaw in a peculiar manner.

The glenoid cavity of the *hippopotamus* is fituated behind the zygomatic process, in fuch a way as would feem to prevent any protrusion of the jaw.

In the *rhinoceros*, although the furface of the glenoid cavity is nearly flat, it is bounded pofteriorly and internally by a long procefs, which must reftrain its horizontal motion.

The articular cavity of the *tapir* has pofteriorly an **oblique** procefs which oppofes the lateral motion of the jaw.

The condyloid furface in the *ant-eater* is plane, and fituated at the pofterior extremities of the jaw. There is no glenoid cavity, but an articular furface correfponding to that of the jaw. In the other *edentata*, the condyle is a diffinct eminence, fmooth upon the furface, and applied to a fimilar furface of the zygomatic procefs, which fupplies the place of the glenoid cavity.

The condyle of the *celacea* is round, and very little eminent. The furface correfponding to the glenoid cavity is adapted to the figure of the condyle; they are united together, not merely by ligaments externally, but the articulating furfaces furnish many ligamentous bands, which confolidate the joint, and preclude every other motion of the jaw except that downwards.

The os byoides of mammalia differs from that of the human fubject with respect to the figure of the body of the bone, the relative magnitude of the cornua, and the exiftence of an additional offeous piece in place of the flyloid ligament. This laft is found in all the genera, with the exception of the monkey tribe : it is usually a long, flender bone, and is fometimes articulated in a particular depression fituated at the place corresponding to the ftyloid process of the os temporis. In other cafes it does not reach fo far as the cranium, but is connected to it by ligament or cartilage. The cornua, which are called the large, in the human fubject, are often confolidated with the body of the os hyoides, and those called the small cornus are sometimes very large. Cuvier has treated of all the varieties of the os hyoides, at great length, as he has of all the parts connected with the organs of deglutition or of voice. We fhall notice fome of the most remarkable deviations in the conformation of the os hyoides, from its flructure in the human fubject, and refer the reader to Cuvier's "Anatomic comparée" for details of the lefs important circumftances.

The os hyoides of the ourang-outang and chimpanfee refembles, almost exactly, the fame bone in man. In the other monkies, the body of the bone is broader, and either fquare or triangular. In the common monkies with long tails, not prehenfile, the bare-lipped monkey, and the baboon, it is convex in the front, and forms a fort of cavity upon the internal furface.

In the *howling baboons* this bone is very remarkable : it forms a bony fac under the root of the tongue. The parietes of the fac are thin and very elastic; they furnish a number of thin projections interiorly, by which the fac is divided into feveral irregular shaped apartments. This fac communicates posteriorly by a canal with the larynx. It is, therefore, subfervient to the functions of that part, and enables the animals that possible it to produce that loud cry for which they are so diffinguished.

The os hyoides of the *digitigrada* is compofed, in general, of flender pieces: the body is cylindric, and nearly ftraight. The anterior cornua are longer than the pofterior: they are formed of two pieces; the fecond is fultained by the ftyloid bone. This laft is ufually larger than all the other parts of the os hyoides; the end next the temporal bone is broad, and covered with an articular furface.

The os hyoides of the *opoffums* is flat, and nearly fquare: the cornua are joined to the angles: the large cornua are very broad at their bafe, and bent anteriorly, and end in a point: the fmall cornua are longer, cylindric in their form, and enlarged at the pofterior extremity.

In the *faltigrada*, the figure of the os hyoides and it<sup>s</sup> branches vary in their fhape; in fome genera they are broad; in others, narrow and flender. The *beaver* has a ftrong long oval procefs defeending from the inferior edge of the body of the os hyoides. The anterior cornua are fmall and cartilaginous. Several of the other *faltigrada* have alfo a procefs or projection from the body of the bone.

The os hyoides has a peculiar ftructure in the *echidna* byfrix. The body is formed of a flat, ftraight piece. The extremities of its anterior edge fuftain the anterior cornua, which are cylindric, directed forwards, and compofed of but one piece. The *ftyloid* bone defcends almost perpendicularly to meet thefe cornua. The posterior cornua are arched before: they are broad, flat, and articulated upon the fides of the body of the bone. The end of the pofterior edge is convex, and is attached to a fecond piece, which defcends parallel to the first as far as behind the body of the os hyoides, where it is joined to the one of the opposite fide. Two other pieces are added to thefe, about the place of their junction, and feparate from them upon the fides.

In many of the *multungulata* and *bifulca*, the poflerior cornua are confolidated with the body of the bone. In the *elephant* this bone has the figure of a flattened lamina, a little arched upwards. The poflerior branches are alfo flat, afcend obliquely backwards, and bend a little inwards. The ityloid bone is bifid. Its poflerior branch is arched, long, and ends in a point. The anterior is ftraight, florter, and is articulated with the anterior cornua.

The os hyoides of the *cetacea* is both peculiarly fituated and formed. The ftyloid bone is long; it proceeds very obliquely forwards and inwards, under the bafe of the tongue, where it is joined to the anterior corner of the fame fide. The anterior cornua are fhort; they pafs directly backwards, to articulate with the middle of the convexity on the body of the bone: this laft is flat and anchylofed with the pofterior cornua, and reprefents the figure of a crefcent, the points of which are turned backwards, and are not attached by ligaments to the thyroid cartilage.

2

The

## MAMMALIA.

The number of vertebræ that compose the different regions of the spine of mammalia are subject to great variety, with the exception of those of the neck, which are the same number in man and all mammalia, besides the *three-toed floth*, which has nine cervical vertebræ. When the neck is remarkably short, as in the *whale* tribe, the bodies of the cervical vertebræ are very thin, and a certain number of them confolidated by anchylosis into one bone, in which the diftinctions of their original number and their processes can barely be feen.

The following table of the number of the vertebræ in the other parts of the fpine, befides the cervical, is extracted from Cuvier's "Comparative Anatomy," and will render any further obfervations upon the numbers unneceffary.

TABLE of the Number of Vertebræ in mammiferous Animals.

Species.	Dorf <u>al</u> Verteb,	Lumbar Verteb.	Sacral Verteb.	Caudal Verteb.
Man	12	5	5 3 -	4
Ourang-outang	12	4	3 -	4
Jocko	13	5	4 6	5
Long-armed ape -	14	5	6	0
Coaita or four-fingered monkey -	14	3	2	32
Weeping monkey -	14	7	4	25 -
Silky monkey	12	7	- I	26
Red monkey	12	7	3	fmore than 16
Rib-nofed ape	12	-	I	I3
Hare-lip monkey -	12	4	I	
Chinefe monkey	II	7		5 20
Baboon	11	777	3 1	2
Magot or Barbary ape	12		I	31
Mandril		.7		3
Pongo	12 12	7	3	13
Howling baboon		4	3	4
Managua	14	4	5 3	25
Maucauco	12	7		18
Lori	15	9	I	9
Tarsier or woolly jerboa	14	5	3	{ more 5 { than 17
Vampyre or ternate bat	I 2	4	I	0
Common bat	II	5	4	12
Noctule or great bat -	12	5 7 6	3	6
Horfe-floe bat	I 2		3	12
Flying lemur	12	6	I	22
Hedge-hog	15	7	4	12
Tanrec	15		3	8
Shrew	12	7 6	3	17
Mole	13	6	7	11
White bear	13	6	7	II
Brown bear		6		5 more
	14	0	5	than 4
Badger	15	5	3.	16
Glutton	16	5	3	18
Coati		6		more
	14	1	I	than 10
Racoon	14	7	3	20
Otter	14 .	6	3	21
Martin	14	6	3	18
IV cafel	14	6	3	14
Givet	13	6	3	20
Lion	13	6		23
Tiger	13	7	4	19
Panther	13	7	3	24

Couguar or .				I	Verteb.	Verteb.
	Americ		13	7	2	22
lion -	*	- 5		1	3	44
Cat -	*	-	13	7	3	22
Dog - Wolf -	-	-	13		3 3 3	22
Fox -			13	7	3	19
	-	-	13	7	3	20
Hyana -	-	-	16	4	2	than 8
Cayenne opoffun	n or cr	abl				(more
eater -	-	- {	13	6	5	{than 16
Marmofe or	muri	ne	7.0	6		
opoffum -	- 1	-5	13	6	I	29
Phalanger or	Surina	m ]	12	6	I	10
opoffum -	*	-5	13	0	1	30
Porcupine	-	_	14	5	4	∫ mo e
						{than 8
Hare - Rabbit -	-	-	.12	7	4	20
	-	-	12	7	2	20
Cavy -		-	13	6	2	f more
			-			than 4
Guinea-pig	-	-	13	6	4	{more than 6
Paca or spotted	l cavv	-	13	6	5	7
Agouti –	-	-	12	8	4	7
Beaver -	-	5. \	15		3	23
Flying Squirrel	•	-	12	5 8	3 3 6	13
Marmot -	-	-	13	7		22
Field mouse		-	13	7	3	15
Water rat	-	-	13	7	4	23
Black rat	-	-	13	7	3	26
Norway rat		•	13	7	4	23
Common moufe Field or harve	R wat	-	12	. 7	4	24
Fiela or narvej Hamster -	i rat	•	12	7	3	23
Fat dormoufe			13 13		. 4	15 18
Garden dormou	le		13	7 7	2 4	24
Ant-cater -		-	16	2	4	40
Pangolin -	-	-	15	5	- 3	28
Long-tailed man	nis	-	13	5	2	45
Armadillo	*	-	11	4.	3	30
Two-toed floth	_		22	2		5 more
		- 1	23 .	÷	4	{ than 7
Three-toed floth	-	-	14	4	3	13
Elephant -	-	-	20	3	4	24
Hog -	- '		14	5	3	f more
Tapir -						(than 4
Rhinoceros	-		20	4	3	12
Camel -	-		19 12	3	4	22
Dromedary	_		12	7	4	17 18
Stag -	-	-	13	7	4 3	10 11
Camelopard	-	- 1	14		4	18
Antilope -	-	-	13	5	5	15
Gazelle -	-	-	13	5	5	II
Chamois -	_	_			1	f more
	-	-	13	5	4	than 7
Goat -	-	-	13	6	4	I 2
Sheep -	-	-	13	6	4	16
O.v - +	**	-	13	6	4.	16
Horfe -	-	-	18	6.	2	.17
Course			10 1	- n	7	18
Couaga -	-			- 1		
Couaga – Scal – Dolphin –	-		15 13	5 ] In all	2	12

The cervical vertebra of the monkey tribe refemble those of the human fubject, except that their fpinous proceffes are flronger and not forked. They are very long in the fpecies of baboon called pongo, in confequence of the large projecting face of this animal requiring an extensive attachment for the muscles, which raife and fupport the head.

In the *digitigra.la* the fpinous process of the fecond vertebra is very high, and extends upwards, or rather forwards, upon the atlas, and backwards upon the third vertebra. The transverse process of the atlas are very large and flat on the front and back. These two vertebræ are altogether large. The pendent position of the head, in most of the *digitigrada*, makes the existence of throng muscles necessary for its support; the ligamentum nuchæ not being large in this family of quadrupeds. The flort muscles at the back of the head contribute to the opening of the mouth of quadrupeds, and therefore should be flrong in this carnivorous tribe.

The cervical vertebræ have no fpinous proceffes in the *mole* and *fbrews*. They appear, effecially in the middle of the neck, as fimple rings of bone, which admit of as free a motion upwards as in any other direction; their ligamentum nuchæ is offified in parts.

In the ant-eaters and armadillos the bodies of the laft fix cervical vertebræ are large and compressed. They are confolidated to each other by anchylolis. All the edentata have a gutter in the anterior part of the bodies of the cervical vertebræ, in which the œsophagus is placed.

In the *camel, camelopard*, and other quadrupeds with long and flexible necks, the fpinous proceffes are fmall, or almost obliterated. In the fhort-necked *ruminants*, as the *common cattle*, the transverse proceffes form two angles or double transverse proceffes. In both the *ruminants* and *folipeda* the bodies of the cervical vertebræ have a longitudinal ridge along their front.

The large quadrupeds, in confequence of the great weight of their heads, have that peculiar elastic fubstance which is called ligamentum nuchæ of a great strength. In the *horfe*, the attachment of this part to the dorfal vertebræ is two hands broad. It is also connected by proceffes to fome of the cervical vertebræ. In the *elephant* it is of an enormous fize, and is inferted into a fosfia at the back of the occipital bone.

In the *porpoif* and *dolphin*, the two first vertebræ are offified together. In the *grampus*, the first three or four are anchylofed, and in the *cachalots* (*phyfeter*), the fix last are united into one mass, and the bodies of the five middle vertebræ are reduced to an extreme thinness.

The *dorfal vertebræ* want fpinous proceffes in fome fpecies of *bat*, and in others there are little tubercles in the place of the fpinous proceffes. In all this genus the canal for lodging the fpinal marrow is very wide where it paffes through the dorfal vertebræ.

In all the long-necked and heavy-headed quadrupeds, the fpines of the dorfal vertebræ are remarkably large and long, particularly in the *elephant*, *camel*, *camelopard*, and *horfe*. The fize of the fpinous proceffes in thefe animals is neceffary for the attachment of the ligamentum nuchæ.

The dorfal vertebræ of the *whale tribe* have at first the articular precesses at the root of the transverse, but towards the unith vertebra there are only the superior ones; for at this distance these articular processes turn backwards to the base of the spinous processes next the head, and form a kind of groove, which receives the preceding spinous process.

In the *lumbar vertebra* there is great variety with refpect to number, as is fluwn by the foregoing table. When a quadruped is diftinguished by a long body, it is usually found to

be occasioned by the number of the vertebræ of the loins. The fpinous procefles are long in the dog and cat genera, and have an inclination towards the head. This likewife takes place in fome degree in the monkey kind.

The motion of the lumbar vertebræ is more or lefs reftrained in moit quadrupeds, by the external fide of each pofterior articular procefs having a point directed backward, fo that the anterior articular procefs of the next vertebræ is received between two prominences.

The transverse processes are very large in the *ox*, *borfe*, &c.; but are particularly so in the *whale* tribe, for the purpose of affording a surface for the attachment of the great muscles which move the tail, and give these animals the figure of fishes. There is a gradual change of form and fize in the vertebræ of the posterior portion of the spine in the *cetacea*, but no marked distinction into the lumbar, facral, and caudal vertebræ.

The breadth of the *facrum* in man evidently arifes from the erect polition of his body. The few mammalia that occafionally fland upon the polterior extremities, as the *monkies* and *bear*, have it broader than quadrupeds in general. In thefe laft it is an elongated triangle, and is the continuation of the fpine. This bone has large lateral proceffes at its anterior extremity in the *borfe*.

The fpinous proceffes are usually more eminent upon the facrum in quadrupeds, than in man or the *monkey*. They nearly join to form a high fharp ridge in the *rbinoceros*, and many of the *bifulca*. This creft is very remarkable in the *mole*.

The vampyre bat is the only example in mammalia of a total want of tail or caudal vertebra. The facrum of this animal terminates in a long point.

The vertebræ of the tail are ufually very numerous in mammalia. Those next the facrum have the fame proceffes as the vertebræ of the other portions of the fpine, and alfo a canal for holding the medulla fpinalis. The vertebræ towards the extremity of the tail want the fpinal canal, and have only fmall eminences or tubercles in place of the transverse or fpinous processes. Those animals that employ their tail in fwimming, as the cetacea; in building, as the beaver; or for progrefion by leaping, as the kanguroo, have the proceffes of the caudal vertebræ large and ftrong. The beaver has the breadth of the tail increased by the fize of the transverse processes, and has also inferior spinous proceffes, which are larger than the fuperior, for the purpole of giving attachment to the great mufcles by which this animal's tail is fo forcibly depressed. The transverse proceffes only difappear very near the extremity of the tail in the cetacea.

In those quadrupeds that make much use of the tail, there is generally found a feries of small double bones upon the under furface of the joints of the vertebræ, from the third or fourth to the seventh or eighth. In the *cetacca* they are very remarkable, and defigned to perform the fame offices as the inferior spinous processes of fishes' tails. ' They are fometimes anchylofed in pairs; but, generally, their edges touch, and each pair forms a fort of inverted Gothic arch fomewhat fimilar to the inferior caudal spines of fishes.

Those that have prehensile tails, as one division of *monkies*, have upon the inferior furface, and at the base of each body of the caudal vertebræ, two little tubercles, between which the flexor muscles of the tail pass.

The *ribs* of mammalia, both the true and the falfe, are very various with refpect to number. They appear, however, to be not fewer in any inflance than twelve, the number found in the human fubject; as will appear by the following table, extracted from Cuvier's "Comparative Anatomy." TABLE of the Number of Ribs in mammiferous Animals.

	Speci	ics.		Total.	True.	Falfe.
Man Sai, or wee	-	-	-	12 13	7	5 4 5 5 6 5 5 8 5 7 5 5 5 4 4 4 6
Ouranz	ping m	πκεγ	-	13	9 7 7	- <del>-</del> -
Pongo	2	-	-	12	7	5
Ternate bat		-	-	13	4	6
Common be		-	_	12	7 7 8	5
Mole	-	-	-	13	Ś	5
Hedge-hoz		-		15	7	8
Bear	-	-	-	14	9	5
Seal	-	-	-	15	10	5
Glutton	-	-	-	14	9	5
Racoon	-	-	-	14	9	5
Otter	-	-	<b>_</b>	14	9	5
Lion	-	**	-	» I3	9	4
Cat	÷ ,	-	-	13	9	4
Wolf	d*		-	13	9	4
Opoffum	-	-	-	13	9 7	6
Hare	-	-	-	12	7	5
Guinea-pig	-		-	13		5 7 8
Three-toed	loth -	-	-	16	8	
Long-tailed	manis	-	-	I 3	6	7
Elephant	-	-	-	20	7	13
Hog		-	-	14	7	7
Rhinoceros	-	-	-	10	7	12
Dromedary	-	-	-	12	7 7 8	5
Camelopard	-	-	-	14 (	8	
0.x	w	-	- [	13	8	5 5
Stag	-	*	-	13 18	8	5
Horfe	-		-		8	10
Dolphin	-	. –	-	13	6	7
Porpoise	-	-	-	13	6	7

The ribs are thick and broad in the large herbivorous quadrupeds, which are employed as beafts of labour; the ftrength of the fpine, and its capability of fuftaining great weights, depending very much upon the fize of the ribs, and the figure they give to the trunk of the body.

In all the quadrupeds that protect themfelves by rolling the head and extremities under the belly, when attacked by other animals, the ribs are remarkably itrong, and clofely fet together. This conformation is to be obferved in the common hedge-bog, but much more in fome of the edentata, as the armadillo and the ant-eaters. The two first ribs of the armadillo are exceffively large in proportion to the others, and in the two-toed ant-eater the ribs are fo broad, that they overlap or relt upon each other, which gives this animal a greater fecurity than it could derive from having the parietes of the thorax formed of one piece of bone.

The ribs of the ornithorbynchus paradoxus and echidna byfirix are curioufly formed. The fix true ribs are each composed of two pieces united by an intermediate cartilage, like the ribs of birds: the piece connected with the fpine is longer than the other. The falfe ribs of these animals terminate in broad, flattened, oval plates, which are connected together by elastic ligaments.

The ribs have lefs curvature upon their fides in thofe quadrupeds that want clavicles than in the others. Thofe with clavicles have a cheft fhaped more nearly like the human, but in the quadrupeds which never ufe the anterior extremity as a prehenfile member, the cheft is flattened or narrowed upon the fides, effecially towards the flernum. The sciacca, however, notwithflanding they have no clavicles,

have a cylindric thorax, or one rather wider from fide to fide, than from above downwards.

The *flernum* in mammalia differs from the human generally in being longer in proportion to the body, being a rounder and narrower bone, and composed of a greater number of pieces.

The ourang-outang and the pongo have a flat broad flernum like man, but in all the other monkies it is narrow, and compofed of feven or eight bones.

In moft quadrupeds it projects a little forwards beyond the line of the first rib, but in the *mole* this projection is very extraordinary; it passes forwards for almost as great a distance as the bone makes a part of the cheft. This anterior portion is compressed upon the fides; is like a ploughshare, and fultains upon its fides the clavicles: by this structure the anterior extremities of the *mole* are carried forwards under the neck, occasioning the appearance of a want of neck, and the animal is enabled to excavate the earth for the admission of its body by the fore feet with extraordinary rapidity.

The anterior end of the flernum is curioufly formed in the *bats*; it is enlarged into the figure of a T, the fuperior branches of which pafs over the ribs and are joined to the clavicles.

The bog has the fternum narrow anteriorly, and large behind.

In the *cetacea*, the fternum is fhort, thin, and even broader in proportion to its other dimensions, than in man.

The *clavicle* is a bone required for the motions of the anterior extremity in the outward or inward direction. It exifts neceffarily, therefore, in all animals that employ the arm as a prehenfile or mechanical member, or as a wing. There is a perfect clavicle in all the monkey tribe, the *cheiroptera*, the opoffum family: in the mole, fbrecos, and b.dgehogs, amongit the plantigrada: in the fquirrels, rats, beaver, porcupine, and kanguroo: in the armadillos and ant-caters: in the floths, &c.

The digitigrada, and fome of the faltigrada, have an imperfect clavicle, (or claviculare of Vic d'Azir.) This is a fhort bone fufpended merely by the mufcles, and not attached either to the fternum or the fcapula.

The clavicle is entirely wanting in the quadrupeds which employ their anterior extremities for progreffive motion, as all the *boofed* quadrupeds, the *daman*, the *cavy*, the *pangolins*, and in all the *cetaccous* tribe.

The clavicles of the ourang-outang refemble those of the human fubject.

In the bat, they are remarkably long and ftrong.

The clavicle has an extraordinary thicknefs in the mole.' It is nearly fquare, being more broad than it is long.

In the *two-tocd ant-edter*, this bone has the figure of a rib.' In the *floths*, the clavicle has a procefs from the extremity next the flernum, which forms nearly a right angle with the axis of the bone.

The *fcapula* exifts in all mammalia, but its pofterior angle is molt elongated in those fpecies which have the most complicated motions of the anterior limbs or the arms.

It is in the *monkies* and *lemurs* a triangular bone, of which the inferior or posterior edge, and that next the fpine, are larger than the anterior fide, but not fo much larger as they are in man.

The *ch.ireptera* or *flying mammalia*, have the edge of the fcapula next the fpine very long, and the potterior very acute.

The body of the fcapula in the *hedge-hog* is narrow, and the edge next the fpine not extensive, but the whole is con-fiderably elongated.

In the *mole*, the fcapula is a long narrow bone, which does not exhibit the diffiction of fupra-fpinous and infrafpinous furfaces upon the back; there being no fpine-except near the pofferior margin, and before the tubercle which corresponds to the acromion. The fcapula of the *mole* lies parallel to the vertebræ, and refembles a good deal both in form and polition the fame bone in *birds*.

In quadruped, generally, the edge of the fcapula next the fpine is rounded, and the pofterior angle thus rendered blunt. The fpinous process of the bone is fituated about the middle of the body, or even lower.

In those quadrupeds that want clavicles, the acromion fcapulæ is not fo prominent as when these bones exist, and there is another process which points backwards almost perpendicular to the spine. This process is also found in the *hedge-hog* and *opoffums* which have clavicles. In the *hare* the recurrent process is very long.

The coracoid process of the scapula is commonly wanting in those that have only the rudiments of clavicles, and more constantly where these bones do not exist.

In the *ruminants* and *folid-footed* quadrupeds, the fcapula has neither acromion, coracoid, nor recurrent process.

The cetacea have a thin flat fcapula. The edge next the vertebræ is round and broad, fo that the whole bone has much the figure of a faw. In the genus delphinus the fpinous procefs is near the cervical edge of the bone, and does not form an angle with the infrafpinous furface, of which it feems the continuation. The fuprafpinous foffa has a deep concavity, which appears to arile from a deficiency in offilication. Above the humeral angle, there is a projecting plate continuous with the fpinous procefs, which appears to correfpond with the acromion. In the other genera of the *whale* tribe, the fuprafpinous foffa is flated by Cuvier as being lefs diffinct.

The *humerus* of mammalia varies in length and thickness, and in the elevation of its proceffes.

This bone is longer in the *bat* and the *tardigrade* quadrupeds, in proportion to the reft of the anterior extremity, than the humerus of the human fubject. In quadrupeds, generally, however, it is much florter. Thofe that have the metacarpal bones long, have the humerus fo flort, that it is concealed in a great measure by the mufcles of the limb and the fkin of the thorax, from whence the ancient anatomifts fell into the error of fuppofing, that the elbow was turned forwards in quadrupeds, the joint of the carpus being miftaken for that of the elbow. It is cufformary with people ignorant of comparative anatomy, ftill to mifcall the part correfponding to the waift in quadrupeds the elbow.

This bone is alfo very fhort in the *cetacea*, and has a large fpherical head.

The fhorteft humerus, and the thickeft with respect to its length, is found in the mole, which animal is diffinguished by many peculiarities in its skeleton. It has besides a very fingular form. The two ends of the bone are fo much expanded and changed from the ufual appearance of thefe parts, that they are with difficulty recognized. There is a fmall process which takes the place of the head of the bone, and is articulated with the fcapula. There is another articular furface, apparently corresponding to the great tuberofity, which alfo forms a joint with the clavicle : between thefe two the top of the humerus is deeply hollowed. The creft of the little tuberofity is fo large, that it refembles a fquare placed vertically, with the linea afpera at top. The body of the bone is bent towards the top, fo that the part which forms the joint with the ulna points directly upwards; by which means the elbow of this animal flands above the fhoulder, and the palm of the hand is turned outwards. This forma-

In the mole, the fcapula is a long narrow bone, which tion of the arm enables the mole to throw the earth to each es not exhibit the diltinction of fupra-fpinous and infra-fide when it buries itfelf.

The humerus of the *beaver* is confiderably enlarged at the condyles. It has also a large transverse process, at about the distance of one-third from the top.

In the *hog*, *tapir*, and *rhinoceros*, the humerus has the great tuberolity divided into two parts. The linea afpera alfo of the *rhinoceros* terminates in a very high tubercle. Something fimilar exists in the *horfe*.

The *bifulca* generally have the great tuberofity very high, and the linea afpera prominent.

In molt quadrupeds, the great tuberofity is elevated above the head of the humerus.

In those mammalia that employ the upper extremity for other purposes than walking, the *bones of the fore-arm* exift diffinctly, and preferve nearly their proper proportions, as in man. But in the true quadrupeds, the *ulna* declines in fize, and becomes in fome a mere appendage to the *radius*, which is the principal bone of the fore-arm in most quadrupeds. The existence of two bones in the fore-arm is only neceffary on account of the motion of fupination. Where the fupine state of the member would be inconvenient in the progression of the animal, we find the ulna either anchylofed to the radius, or entirely absent.

The ulna in the ourang-outang refembles that of man. In the monkey tribe, generally, the coronoid procefs of the ulna is narrower, and the bone is more compressed than in man. The articular furface of the radius also is deeper. , There is often a hole found in the cavity at the back of the humerus, which receives the olecranon.

In the *digitigrada*, the olecranon is comprefied, and projects more backwards; and the coronoid procefs is diminifhed before. In the *dog* there is a little cavity in the end of the radius, for the reception of the external procefs, or leffer head of the humerus, and a ridge for the furrow that divides it from the anterior part of the pulley, by which the rotation of the radius is a good deal reftrained.

In fome of the *faligrada*, as the *cavy*, the *hare*, the *rat*, and others, the coronoid procefs of the ulna is entirely obliterated, and the radius covers the front of the articulation. The head of the latter bone forms a hinge-like joint, having a cavity for the leffer head of the outlide of the humerus, and a ridge for the anterior part of the pulley, that is occupied in man by the coronoid procefs of the ulna.

In the *rhinoceros*, the *tapir*, and *hog*, the ulna is entirely behind the radius. They move as one bone upon the pulley of the humerus. The leffer head of the latter bone is quite effaced inferiorly. The ulna and radius of thefe animals are notwithftanding diffinct, but ftill are incapable of rotation.

In the *elephant*, the coronoid procefs is divided into two ridges with hollow furfaces, which revolve upon the projecting parts of a fingle hinge. Between thefe the head of the radius is placed. It is fmall, and fultained by the external ridge, and the middle channel of the hinge or pulley: for as it is oblong, it cannot turn upon it. The lower part of the radius is directed towards the inner fide of the leg, which is therefore always in the pronated position. The inferior head of the ulna is larger than that of the radius, which Cuvier fays does not occur in any other animal in this whole clafs.

In the cloven and folid-footed quadrupeds, the ulna is united immoveably to the radius almost throughout its whole length. This union is offeous after a certain period, fo that they might be confidered as one bone. They form together a hinge-like joint, with the pulley on the end of the humerus, which does not admit of any rotatory movement.

Where the anchylofis is incomplete of the two bones in thefe

these animals, there is a flort fiffure to be feen between them. This exifts above and below in the camelopard, flag, and gazelle : only at the upper part of the bones in the horfe, fkeep, and ox, and is not perceived in the camel and dromedary ; but in all these animals the original diffinction between these bones is marked by a furrow or groove.

All the hoofed quadrupeds have the anterior extremities permanently in the flate of pronation ; that is, with what is called the back of the wrift turned forwards.

In the bat and galeopithecus, there is only one bone in the fore-arm, or at least a mere styliform rudiment of the other. This fingle bone Blumenbach has called the ulna, and Cuvier the radius. The latter is certainly the proper appellation. The motions of the anterior extremity, as a wing, require the part corresponding to the fore-arm to be constantly in a ftate of pronation.

In the mole, the olecranon is very long, and terminates in a transverse plate : the whole ulna is very thin. The edge of the head of the radius is prolonged under the little head of the humerus, and feems to be incapable of rotation. The polition of the fore-arm and hand of the mole is fingular. The elbow, as before obferved, is turned upwards; the palm of the hand outwards, and the thumb downwards. This is pronation carried to an extreme, which is the most fuitable polition of the hand for its peculiar office in this animal of fcooping out the earth.

The feal, inflead of the concavity for furrounding the pulley of the humerus, has upon the ulna one furface, which - forms a joint with the humerus, and another oblique one for the radius. This laft has a large head, the inner edge of which runs in a pulley. The body of the radius is very broad downwards.

In the lamantin, the radius and ulna are anchylofed together at both ends.

In the cetacea, the bones of the fore-arm are placed clofe to each other, but not united by offific fubftance : they are flattened, and connected fo intimately with the humerus and the carpus by ligaments and cartilage, that they have none of the motions of a regular articulation. They merely admit of a degree of flexion, forwards and backwards, fufficient to communicate the neceffary pliancy to the fin.

The number and the figure of the bones composing the carpus differ from what we find in the human fubject, and amongit the different tribes of mammalia themfelves.

In the monkey tribe there are nine bones in the carpus, which is one more than in man. According to Tylon, however, there are but eight in the ourang-outang. The pifiform bone of these animals is elongated, and appears like a heel when they walk upon all fours, or ufe the anterior extremities as feet. Certain offified points of the tendons paffing into the hand, have been miltaken for fupernumerary bones in the monkey kind.

The flying fquirrel is mentioned by Blumenbach as poffeffing a very curious fharp-pointed bone on the outer part of the carpus, connected to that part by two fmall round bones, and inclosed in the lateral expansion of the integuments.

In many carnivorous quadrupeds, the fcaphoides and lunare are united into one. The cat has at the radial edge of the carpus a little fupernumerary bone, fimilar in figure to the pifiform bone of the human fubject. The real os pififorme of the digitigrade is long, and ferves as a fort of heel to the forefect. The os magnum is very fmall towards the back of the carpus. Those that have the thumb imperfect have also the srapezium much diminished. The urfus gulo has this bone also fmall, and a ftyle-fhaped procefs below the os fcaphoides.

The mole has nine bones in the carpus, and an additional VOL. XXII.

bone which refembles the blade of a feythe in its figure. It defcends on the radial fide of the hand, the furface of which it is defigned to extend, in order to fit it for fhovelling back the earth when this animal burrows.

Amongst the faltigrada, the hare has nine carpal bones. The beaver, marmot, fquirrel, and rat tribe have the fcaphoid and lunar bones formed into one. These animals likewife have, like the digitigrada, a fupernumerary bone, which is often larger than the pifiform. In the jerboa and marmot, it bears upon it another fupernumerary bone. In the porcupino there is an additional carpal bone, attached to the os unciforme, between the os pififorme and the metacarpal bone of the fmall toe. The cavy and guinea-pig have one bone for the fcaphoid and lunar; and the latter animal has a fmall fugernumerary carpal bone.

The two-toed ant-eater has fix bones in the carpus. There are feven in the pangolin. There are eight found in the ninebanded armadillo

The three-toed floth has but five carpal bones. The elephant has eight bones. The os pififorme is lengthened, and the other bones of a wedge fhape.

In the rhinoceros the trapezium does not exift, but there are two fupernumerary bones; one on the edge of the fcaphoides, and the other upon the os unciforme.

In the other many-hoofed quadrupeds the trapezium is very fmall.

In the cloven and folid-footed quadrupeds the carpal bones are narrow. The first tribe have, in general, four bones in the first row, and two in the second. The folipeda have four in the first and three in the second row.

In the cetacea the bones of the carpus are flat-fhaped, and intimately united to each other by cartilage and ligament: We have found the carpus of the grampus to contain a greater proportion of cartilaginous fubstance than of offeous, the bones appearing like fpots of offification in the centres of maffes of cartilage. The furface of the carpus in cetacca is fmooth on both fides. There are five carpal bones, three in the first row and two in the fecond.

The metacarpus confilts of the fame number of bones as the fingers, (or, as they are more commonly called, toes, in quadrupeds,) perhaps without exception ; it being underflood, that the pollex is not reckoned amongst the number of fingers, for it is a queftion amongst anatomilts, whether the first joint of the thumb, in the human subject, should be confidered as a metacarpal bone, or as a real phalanx. We believe it is the latter, which opinion feems to be fupported not only by analogy of ftructure in mammalia, but in birds.

The cloven and folid-boofed quadrupeds have been cited as giving examples of a difference in the number of the metacarpal bones and the digiti. This difference, however, is more apparent than real. The *cloven-boofed* have, it is true, but one bone in the metacarpus after a certain age, which is called the cannon bone (gamba of Vegetius), but this bone is originally composed of two parallel pieces, which are formed into one by a curious process. The two fides of the pieces that are applied to each other are rendered thinner by being abforbed: thefe are next portions of the fides removed, leaving holes between the cavities of the two pieces; and ultimately the fides in contact difappear, forming a common medullary cavity, and a fingle bone, which remains grooved at the line of the junction of its original parts.

The cannon bone of the folipeda is compoled of three pieces; the two lateral are flender and ftyliform, and are called, very appropriately, the *fplent* bones. Thefe have been confidered analogous to the metacarpal bones of digiti which do not exift, Νn

exift, but they should rather, perhaps, be viewed as the rudiments of both metacarpal bones and digiti. In other cafes where there are veltiges of digiti, they appear as ityliform bones.

The length of the metacarpal bones depends upon the offices of the anterior extremity. When it is employed folely for progreffion, as in the true quadrupeds, the metacarpus is very long, but when ufed as a prehenfile member, this part is proportionally flort.

Cuvier flates, that in the *three-tood flatb* there are three metacarpal bones united into one at their bafe, and that there is a rudiment of a fourth bone added to them.

The metacarpal bones of *celacea*, from contributing to the formation of a fip, are much flattened.

The *digiti* of the *quadrumanous* mammalia, and all those with claws, are five in number. In the first, the pollex is free in its motions, and capable of being brought opposite to the other fingers, which constitutes one of their most striking refemblances to man.

. Even in the *monkey tribe*, however, the thumb is florter and fmaller, in proportion to the other fingers, than the thumb of the human fubject; and a particular fpecies of *monkey*, the *fimia panifcus*, has it imperfect, and concealed beneath the fkin.

The digitigrada have the thomb parallel to the reft of the toes: in many it is fort, and in the byana it is hearly obliterated, confifting only of one phalanx. In the cat genus, there is a peculiar ftructure of the two laft phalanges, by which the claws are thrown upwards in the extended flate of the toes. The defign of this appears to be, to avoid the blunting of the claws against the ground. The last phalanx but one is three-fided, having an inferior and two lateral furfaces; that on the infide appears in fome degree twilled and hollowed out. The phalanx, which is terminated by the claw, is, of courfe, hooked at the end, but at its bafe, nearer the root of the claw, in a fort of hood or fheath. The polterior part of the phalanx rifes almost vertically, and is only articulated at its molt inferior part. Beneath the joint there are two appendices, in which the mufcles which bend the phalanx are inferted. Thefe alfo- bring "the point of the claw forwards and downwards. The fame mulcular power which puts the toes into a flex position, thus ferves also to urge downwards the points of the claws into the prey of thele animals. When the claws are retracted, the laft phalanx is received by the lateral depreffion on the radial fide of the fecond.

The pollex is flort in the *barc*, *bcaver*, and *jerboa*. It is more diminified in the *fquirrel*, *rat*, *porcupine*, *paca*, and *agouti*. It is nearly lolt in the *cavy*, *marmot*, *guinca-pig*, &cc.

Amongs the *edentata* the thumb is obliterated in the great and the *four-toed ant-eaters*.

Both it and the little toe are loft in the *three-toed floth*. In this animal the three perfect toes are often incorporated at their roots with the metacarpus. When they form a joint with the metacarpal bones, it is fuch a one as does not permit any lateral motion. The phalanges themfelves likewife are articulated with each other by hinge-like furfaces, which only admit of flexion and extension. Another peculiarity of the hand of this animal is, the latt phalanx being the longeft.

In the two-tood ant-eater and two-tood floth, the thumb, fore, and little finger are the different parts.

The *multungulata* have either four or five toes. In the *alepbant* there are five perfect, but they are nearly enveloped in the ikin of the foot. There are but three perfect in the

rbinsceros. The hog has but two perfect and two im-

The *tapir* and *hippopotamus* have four perfect, and the rudiment of a thumb

The cloven-hoofed have two perfect, and in fome two imperfect toes.

The folid-boofed have one perfect and two imperfect.

By imperfect toes, or digiti, are meant those little horny excretecnces which do not reach the ground, but are placed at the back, and are fometimes covered with nails or hoofs, and contain under the fkin the proper bones of a toe.

The most remarkable deviations from the usual ftructure are found in the flying and aquatic mammalia. The very extensive wings of the *bat* are supported upon the elongated phalanges of the four singers, the thumb being short, and armed with a hooked nail at the extremity.

In the *feal* and *lamantin* the fingers are elongated a good deal, and fpread out, that the hand may the better perform the office of an oar. In the *cetacea* the digiti are rather elongated, and are much flattened. They are conjoined with the metacarpus and each other by cartilaginous furfaces, that do not permit any motion beyond the gentle waying one of the fin, in which they are concealed. The digiti are clofe together at their bafes, but fpread a little afunder towards their extremities; but they are all bound together by means of the ligamentous fubliance which fupports and ftrengthens the different parts of the fin.

The offa innominata are more elongated and narrowin maminalia generally than in man. They do not in any inftance form a bafon-fhaped cavity, like the human pelvis. In many quadrupeds, the cavity of the offa innominata wants the diffinction of the large and fmall pelvis, and is placed in the direction of the fpine; and in fome this cavity looks obliquely upwards, that is to fay, backwards, if we were fpeaking of the human fubject.

The monkey and bear most nearly refemble man with refpect to the form of the pelvis, but even they have the offa ilii elongated, and the cavity of the pelvis much narrower than in man, and not opening fo much forwards. Those monkies that have the callosities on the buttocks, have the tuberofities of the ifchium very large, and spread out.

In the vampyre lat, the tuberofities of the ifchium and the extremity of the facrum are confolidated together by anchylofis, of which there is no other example in this whole clafs. The pelvic bones are lefs clongated in the bats, generally, than in quadrupeds.

The digitigrada have the abdominal furfaces of the ileum turned towards the fpine, and fo much narrowed, that the dorfum of the bone is not larger than the neck. The concavity is alfo upon the external furface. The crifta of the ileum is fo fhort, that it bears no refemblance to that part in the human fubject. The form of the pelvic bones is nearly fimilar in the *plantigrade* and *faltigrade* quadrupeds, with fome exceptions. In the mole, the offa innominata are nearly cylindric; they are long, and lie almost clofe to the fpine: the cavity of the pelvis is fo very narrow, that it can only receive the rectum, the organs of generation and bladder being placed externally to it. The *beaver* and *kanguroo* have the offa publis not united by cartilage, but are anchylofed together.

In the *cpcffum* tribe and the *kanguroo*, the brim of the pelvis has but little extent, and there are two additional bones, the ufe of which is to fupport the abdominal pouch. Thefe bones fland up from the edge of the pubis on each fide of the fymphyfis. They are, at leaft in the *kanguroo*, of an clongated, tapering figure. They are connected with 8 the public by ligament, which allows the free extremities of the bones to be moved up and down upon the belly. Thefe bones exift alfo in the *ornithorhynchus*.

The tardigrada have the offa ilit broad, with a large circular pubit. The opening of their pelvis is, therefore, very wide, and but little oblique. In these animals, and the armadillo, pangolin, and ani-eaters, the tuber ischi is placed near the facrum, and in fome cafes they are even offified together. In the ant-eaters, the offa pubis have no fymphysis, but are feparate from each other, in which circumstance they refemble the bones of the pubis in birds. It is worthy of remark, that we difcern the most frequent analogies of functure between the toothless tribe of mammalia, and the other classes of animals.

• In the *ruminating* quadrupeds the furface of the ileum, which in the human fubject is internal and anterior, has a contrary afpect, being turned towards the fpine. The ifchiatic notch excavates the ileum deeply. In the ox, buffals, and other ilrong-backed *ruminants*, the anterior part of the ileum is very large. The fpine of this bone, and the tuberofity of the ifchium, are differnible under the integuments, and produce that rugged outline of the rump of cattle.

The dorfum of the ileum is very large in the *borfc*, as in fome of the *ruminants*, and the neck of the bone is very fhort: in both, the external furface of the ileum is concave.

In the *elephant*, the furface of the ileum next the belly is hollowed; the crifta is round: both the anterior portion of this bone, and that which unites with the ifchium, are very large, and the latter most fo. The *rhinoceros* has a fimilar pelvis, but the posterior branch of the ileum is lefs in proportion.

There is a fimilitude in the pelves of the fwimming quadrupeds, as the *feal*, otter, &c. they are long and narrow.

In the cetacca there are two bones on each fide of the They are conjoined by cartilage before that aperanus. These bones have a good deal the figure of two ture. flat short horns united at their root. The ends of the horns are directed towards the fpine, and correspond to the offa ilii : near the root there are two fmall conical projections which fupply the place of the ifchium of each fide, and the conjoined parts of thefe bones reprefent the pubis. These bones are fuspended in the flesh, and have no connection with the fpinal column, and do not form any cavity; they, therefore, properly do not conflitute a pelvis. Their ufe is to give attachment to the penis and clitoris, and fome of the mulcles of these parts. Cuvier states, that the pelvic bones of *cetacca* are not united to each other, but we have found them as above defcribed in the grampus.

The os femoris, in the monkey tribe, refembles the fame bone in man. It, however, is fmoother and rounder, having fearcely any *linea affera* upon it.

In quadrupeds, generally, the femur has a florter neck, and the great *trochanter* is lefs eminent, and the bone altogether is florter in proportion to the other parts than in man. The femur is particularly flort in the quadrupeds that have a long metatarfus, as the *cattle* and the *borfe*. In thefe the bone is enveloped fo much by the flefh of the buttock, that the part which is really the leg is commonly called the *thigh*. This bone is alfo remarkably flort in the fwimming quadrupeds, as the *otter*, *beaver*, and *feal*. In the laft, Cuvier fays the articular extremities make more than half its length. The bone does not appear to be quite fo thort, according to our obfervation.

Some quadrupeds poffefs a hook-thaped procefs upon the external fide of the femur. It has been observed in the

tapir, rhinoceros, armadillo, and beaver. It is the termination of a prominent ridge of the bone about the middle. In the *rhinoceros* this unciform process and the great trochanter are much prolonged, and close again, so as to have a hole between them and the body of the bone.

The bones of the leg are very fimilar in the monley kind to those of the human fubject. In fome species the tibia is a little bent anteriorly, and more round in its shape.

In the *lats* the *filula* is a delicate bone. The polition of the bones of the leg is changed in thefe animals. The thighs are directed backwards, by which means the fibular, or external fide of the leg, is fituated internally.

The *tibia* in the *bear* is a little bent forwards: the anterior tuberofity is very prominent, and the furfaces for articulation with the femur are placed far back.

The polition of the fibula is posterior in the faligrada.

In the opofium tribe, the long-tailed manis, the armadillo, and the *floth*, the fibula is large and curved outwards, by which fome fpace is left between it and the tibia.

The fibula has a fingular formation in the wombat, which has been defcribed by Mr. Brodie. It is proportionably larger, he fays, than in other animals. At the upper extremity it is broad and has two diffinet articulating furfaces ; the anterior of which is joined to the tibia, and the pofferior to a fmall bone of a pyramidal fhape, which is connected to the tendon of the external head of the galtrocnemius mulcle, like a fefamoid bone. The lower extremity of the fibula is large, and forms about half of the articulating furface for receiving the tarfus. An inter-articular cartilage is here interpofed between the tibia and fibula, and there is another between the fibula and the tarfus. The fibula has a flight degree of motion on the tibia at its upper end, and a half rotatory motion on it at its lower end, Mr. Home fuppofes, and we think with great probability, that this rotatory motion of the bon's of the hind leg is defigned to enable the animal to bury itfelf in the ground.

The fibula in many quadrupeds declines in fize, and is anchylofed with the tibia, in which there is an analogy between it and the ulua in the fore-arm.

It is united to the tibia for about the lower third in the mole. It is connected to the tibia the whole length potteriorly in the *dog*. It is oflifted with the tibia at the inferior third of the bone in the *rat* kind. The fibula is flat, and united throughout by offification with the tibia, in the *elefbant*, the *rhinoceros*, and the *hog*. There is merely a rudiment of the fibula in the *horfe*, which is anchylofed with the top of the tibia after a certain age.

'In the *cloven-footed* quadrupeds, there is a fmall bone fituated on the external edge of the altragalus. It forms the external malleolus, and is the only veilige that exists of the fibula in this tribe of animals.

The *bones of the tarfus*, and *metatarfus*, are analogous in their varieties to the carpus and metacarpus of the fore-arm of the fame animals.

The hind-feet of the monkies, lemurs, and opoffums, are really hands: the metatarfal bone of the great toe is, therefore, fhorter than the reft, and capable of being moved outwards. The projection of the os calcis, which forms the heel, and is fo ufeful to fome quadrupeds in walking, is also diminified in thefe animals, with the exception of the Batavian pongo. There are other peculiarities in their tarfal bones. The articulation of the afragalus with the bones of the leg is fo conftructed in the monkey tribe, that the foot refts more on the external fide than what is called the bottom; a polition of the member well adapted for its being employed in climbing, but unfavourable in walking.

In the *lemur tarfius* and *lemur galago*, the *os caleis* and *fea*-N n 2 phoides phoides are extremely elongated, by which the foot affumes the appearance of a hand and fore-arm.

In the opoffum tribe, the aftragalus is very fmall, and articulated almost exactly between the tibia and fibula. The *Virginian opoffum* has a little fupernumerary bone upon the edge of the hrst cunciform bone.

The os calcis is of a confiderable length in the common bat. It has a ftyle fhape, and is inclosed in the membranes of the wing at that part. In the *vampyre bat*, the part of the bone that forms the heel turns under the foot.

The os calcis is much elongated in the faltigrada, particularly in the kanzuroo, in which the bone of the heel flands back a confiderable way from the tarfus. The beaver has the os scaphoides in two pieces; one is placed before the altragalus, and the other at the internal fide of that bone. There is a flat fupernumerary bone upon the inner edge of the tarfus. A fimilar ftructure exifts in the marmot. The fcaphoides is divided alfo in the porcupine and paca, but the fupernumerary bone is wanting. In the fquirrel it is divided, but the inner portion is fmall. In all this order of quadrupeds, the fcaphoides forms a tubercle in the fole of the foot. This, in fome fpecies, is very long, as in the jerboa of the Cape, &c. Many of the faltigrada, that have only three or four toes, have fome fmall bones, which are the rudiments of those that are deficient.

In the *thrce-tocd floth* the tarfus confifts of four bones, the aftragalus, os calcis, and the two cuneiform bones. There is a depreflion in the fuperior part of the aftragalus for the articulation with the lower end of the fibula, which is of a cone fhape. Upon the inner fide of the aftragalus there is a convex articular furface, which rolls upon the outer fide of the end of the tibia. The confequence of this fort of joint is, that the foot of the animal cannot be bent or extended in the ufual direction, but from the outfide inwards. The os calcis is articulated with the aftragalus by a fingle tubercle, which is received into a deprefiion of the latter bone, which alfo facilitates the lateral motion of the foot.

The *elephant* has the tarfus and metatarfus both very flort. In the *hog* there are three cuneiform bones, but in the *tapir* and *rhinoceros* only two.

In the *cloven-footed* order, the cuboides and fcaphoides are united together, except in the *camel*. There is a fmall bone on the outfide of the altragalus, and articulated with the os calcis, which takes the place of the fibula, and correfponds with the one deferibed in the fore-foot as fupplying the ulna. There are only two cuneiform bones in this tribe, and even they are anchylofed in the *camelopard*. The metatarfus is formed of two pieces before birth, as the metacarpus.

In the *horfe* the metatarfus, as in the *cloven-footed* tribe of quadrupeds, is called the *cannon* bone. It has, like the metacarpus of the fame animal, two flyles upon its fides, which are the rudiments of the metatarfal bones, and phalanges of the fecond and third toes.

In the *jurboa* (*mus fagilta*) and the *mus jaculus*, the three middle metatarfal bones are offified together, like the common bone of the *cloven* and *folid-boofed* quadrupeds.

The orders of quadrumanous and pedimanous mammalia, as before-mentioned, have the power of moving the great toe in the manner of a thumb. Cuvier thinks the aye-aye, or Madagafcar fquirrel, can do fo likewife.

The number of the tocs on the posterior feet of quadrupeds varies from five to one. The great toe, or pollex, is the first that disappears.

Some of the *digitigrada* have the great toe diminished, and a few, as the *sai* and *dog* genera, have it entirely obliterated.

Among the *faltigrada* there is confiderable variety in the number of the toes, and the fize of the great toe when it does exift.

Many of the *edentata* and the *tardigrada* receive fpecific names, according to the number of their toes, which in thefe are always lefs than five. In the *armadillos* the great and little toe are florter than the reft.

Amongst the many-boofed quadrupeds, as they are called, the elephont has five toes, the bog four, and the tapir and . rbinoceros three.

The bifulca have two perfect toes upon the cannon bone, and two imperfect.

The folipeda have one perfect and two imperfect : the latter ' are merely flyloid proceffes.

It is hardly neceffary to obferve here, that the polition of the toes gives the name to two orders of mammalia. Their number, and their fultaining the animal in walking, or not, determine the character of feveral natural tribes of this clafs: the titles we have used for the orders of mammalia throughout the prefent article, are of themselves explanatory of their foundation: for more full information, see the article CLAS-SIFICATION.

In Plate X. of the Anatomy of Mammalia, there are figures given of the three most diffimilar skeletons found in the class. Fig. 1. is a front view of the skeleton of the bat, which is taken as the example of a flying fpecies. Fig. 2. reprefents the skeleton of the mole, the mechanism of which is the most curious found amongst quadrupeds. Fig. 3. exhibits the skeleton of the porpoife, as an instance of the aquatic tribe of mammalia. In each of thefe figures fimilar letters are employed to indicate fimilar parts, but when any of these parts are out of view, or do not exist in the skeletons, the corefponding letters are of course omitted : a is the lower jaw; b, the upper jaw; c, the inter-maxillary bone; d, the malar bone; e, offa nafi; f, lacrymal bone; g, fphenoid bone; b, temporal bone; i, os frontis; j, parietal hone; k, occipital bone; l, cervical vertebræ; m, dorfal vertebræ; n, lumbar vertebræ; o, facrum; p, caudal vertebre; q, fupernumerary bones on the lower furface of the tail; r, fternum, which is fingularly formed in the bat and mole; s, ribs; t, the clavicle, enormoully thick in the mole ; u, the fcapula, greatly elongated in the mole ; v, the humerus, fhort in the porpoife, almost fquare in the mole ; x, the ulna, with an enormous olecranon in the mole; y, the radius, which makes the fingle bone of the fore-arm in the bat; z, the carpus; I, the metacarpal bones; 2, the digiti, prodigiously elongated in the *bat*; 3, the supernumerary bone of the hand in the *mole*; 4, the os innominatum: the bones corresponding to the pelvis are very fingular in the porpoife; 5, the femur; 6, the tibia; 7, the fibula; 8, the tarfus; 9, the metatarfal bones; 10, the digiti of the pofterior extremity. There are no bones analogous to those of the posterior member in the porpoife.

Mufcles.—The mufcles of the head and face are formed upon different plans in man and mammalia. In the former, befides moving the eye-brows, ears, cartilages of the nofe, and lips, they are defigned to exhibit the various exprefiions of human fentiment. But in the latter, the mufcles of thefe parts are almost exclusively confined to those motions which arife out of the mechanism of the organs of fense in different kinds of animals, and are confequently very different in their formation : thus, fome mammalia have the external ears greatly developed, others the nofe, and others the lips.

The occipito-frontalis mulcle exifts in the monkey, dog, and other genera, without any remarkable variety, except that it is thinner.

The corrugator fupercilii also is found in these animals: Monkies Monkies very frequently move the fkin of the forchead, and frown, without however feeming to intend to express the fame feelings which these actions indicate in the human species.

The mufcles of the cheeks and lips, which give the principal expression of countenance in man, are often weak and indiftinct in mammalia, or rather replaced by a layer of mufcular fibres, refembling the *panniculus carnofus*.

cular fibres, refembling the panniculus carnofus. In the monkey, the fubcutaneous mufcle of the face arifes from below the orbit and the zygoma; it is continuous with the cutaneous mufcle of the neck. It envelopes longitudinally the fnout, and terminates on the two lips, which it opens. Below this expansion of mufcle the buccinator is very diffinctly found, particularly in those species that have jaw-facs. There are also to be perceived a levator anguli oris, an orbicularis oris, and fometimes a fasciculus corresponding to the zygomaticus.

In the *dog*, the upper lip is moved by an expansion of mulcular fibres which comes from the anterior angle of the eye, and fpreads all over the upper lip, and by another little muscle which defeends from the ala of the nofe, near the feptum in the middle of the lip. Beneath this layer there are found the *orbicularis* and *buccinator*. The lower lip is deprefied by a very thin muscle.

The ruminating and folid-footed quadrupeds have the mufcles of the lips large and diffinct. In the *fbeep* Cuvier reckons feven of them; orbicularis, depreffor labit inferioris, buccinator, a very large zygomaticus, the levator anguli oris, a nafalis of the upper lip, and a *fubcutaneous expansion* of fibres arising in the neighbourhood of the orbit, and fpreading over the buccinator.

In the *horfe*, in addition to thefe, with the exception of the two laft, there are the *levator labii fuperioris*; the *pyramidalis* of Bourgelat, or *fupramaxillo-nafalis magnus* of Girard; a peculiar mufele for rating the angles of the lips, and a flort mufele to each lip, that are called by Bourgelat *medius fuperior*, and *medius inferior*. It is unneceffary to give any detailed account of thefe at prefent, as they are mentioned again, and are deferibed under the ANATOMY of the horfe in this dictionary.

These animals require an extensive and varied action of the lips as organs of maltication, but the form of their face in other respects prevents their having much expression of countenance.

The *mufcles* of the *nofe* are fubject to confiderable variety in mammalia. In the *monkey* they appear to have their place fupplied by the fubcutaneous mufcle already mentioned.

In the digitigrada, of which we take the dog as an example, the levator labit fuperioris alwque nafi is forcad over the whole check, in a manner fimilar to the fubcutaneous muscle of the monkey.

When the cartilages of the nofe and the lips are prolonged together, to form a fnout, the mufcles have a peculiar form and arrangement.

In the mole, the mufcles which move the fnout are eight in number, four on each fide. They all arife from above the ears, and fend off each a long tendon to the fnout. The two deepelt feated of thefe mufcles furnish the tendons to the fuperior part of the fnout, upon which they unite and form a broad aponeurofis that covers it for fome diffance. The two tendons that belong to the most fuperficial of the mufcles unite in a band upon the inferior part of the fnout. All the tendous are ultimately inferted into the elaftic flefty diffe, which terminates the cartilaginous tube of the fnout. In addition to thefe there is a fmall mufcle that arifes from the alveolar edge of the intermaxillary bone, and deprefies the fnout. There are annular mufcular fibres furrounding thofe

## already defcribed : these feem to be the continuation of the orbicularis oris.

The mulcles of the fnout in the *hog* are fimilar to those of the *mole*, but they are shorter, and arile from different places. The first two come from the lachrymal bone: their tendons do not unite. The next four arise from the superior jaw before the zygoma; the two last are small, and arise from the offa nafi: their tendons are not joined. There is also the circular muscle, as in the *mole*.

The probofcis of the *elephant* is moved by a very complicated mufcular apparatus, of which the best and latest defcription has been given by Cuvier, in the additions to the 5th vol. of his "Anatomie comparée." It was composed from the diffection of two *elephants*.

He divides the numerous mufcles found in this organ into two principal orders; viz. thofe which form the body, or interior part of the trunk; and thofe which envelope it. The first order are more or less transverse, and intersect the internal part of the probosci in various directions. The fecond have more or less of a longitudinal course, or that from the base to the point of the probosci.

Cuvier again divides the longitudinal mufcles into anterior, posterior, and lateral. The first arise from the anterior part of the os frontis, above the cartilages, and proper bones of the nofe, by a large femicircular line, which defcends on each fide as far as before the orbits. They form an innumerable multitude of fasciculi, which all defcend parallel to each other; and are contracted by tendinous interfections cccurring at very fhort diftances. The poflerior division of the longitudinal mulcles arife from the polterior furface, and inferior edge of the intermaxillary bones. They form two layers, each of which is divided into a multitude of little fafciculi. which have an oblique direction. The fibres of the external layer are directed from above downwards; those of the internal take a contrary courfe, that is, from without inwards ; and the fafciculi of the two layers, when they meet, form a middle line, which extends along the middle of the under part of the probofcis throughout its whole length. Finally, the longitudinal muscles that make the lateral division form two pairs, of which the one is in fome measure a continuation of the orbicularis oris, or it might perhaps be rather confidered as analogous to the nafal mulcle of the upper lip ; it comes from the commiffure of the lips, and defcends between the anterior and posterior mufcles as far as the middle of the probofcis; it foon divides into feveral flips, which are inferted obliquely between the lateral fafciculi of the inferior mufcles. The fecond lateral mufcle is analogous to the levator labii fuperioris; it arifes from the anterior edge of the orbit, and proceeds, becoming broader, to be fpread over the root of the preceding.

Blair has confidered the zygomatic mufcle as a continuation of the first of these lateral muscles; and because the sterno-cleido maltoideus is attached to the zygoma also, in confequence of the want of the masterid process, Blair thought that these three muscles were but one, and therefore pretended that the depressions of the proboscies came from the sternum.

The use of the longitudinal muscles of the *elephant's* trunk is fufficiently plain. When they all act together, they shorten the whole probofcis. When those of one fide act, the trunk is bent towards that fide. The divisions and tendinous intersections of the anterior longitudinal muscles, enable the animal to put particular parts of the trunk into a contracted or bent state, whilst other parts are elongated, or even bent in a different direction, and thus the produgious variety variety of forms and curvatures that this wonderful inftrument affumes can be accounted for.

Perrault furnofed that the interior transverfe mufcles proceed as mys from the circumference of the two canals to the external buffees of the trunk. Cuvier has thewn this to be incorrect. Those of the anterior part proceed nearly like rulii from the centre to the circumference ; in the region of the axis b him I the two canals there are fome fafciculi which pafs direct's from right to left; thefe are furrounded by others, which go more or 1.1. of liquely to the circumference. It is cafily perceived that the first and last tend much to diminifh the diameter of the external envelope of the trunk, without abridging the capacity of the canals : but when the mufcles of the region of the axis are put into action, they contract at the fame time the canals and the external envelope. Thefe last feries of mufcles appeared not to have been known by Perrault; and Stukely did not deferibe them, although he delineated them in his figure of the clephant's trunk.

All thefe little muscles which form the body of the probofcis are very diffinct from each other, and terminate each in flender tendons, of which fome pafs through the layers of the longitudinal muscles to gain the enternal envelope, and others go to be inferted into the membrane of the canals. All thefe mufcles are imbedded in a cellular tiffue uniformly filled with a white and homogeneous fat.

The transverse muscles are evidently the antagonists of the longitudinal, and in contracting the trunk they also elongate the whole, or parts of it, according to the animal's pleafure.

If the number of fhort mulcles be reckoned as they appear on a transverse section of the probofcis, and if the breadth of a line which is more than their thickness be allowed for the fucceeding ones, the total number may be in fome degree calculated, which, when added to the number of fafciculi composing the longitudinal layers, will amount, Cuvier fays, to between 30 and 40,000. The ftrength, the variety, and the delicacy of the motions of the clephant's trunk, far furpafs thole of any other organ with which animals are endowed, and are fully explained by the mulcular flructure above defcribed. The aftonishment of the vulgar in feeing elephants, that are exhibited by flow-men, use their trunk in the manner of a hand, arifes from their conceiving this moft wonderful inftrument to be nothing but a common prolongation of the fnout, which, in quadrupeds, generally is a part incapable of performing any confiderable motion.

The probofe is of the *tapir*, although much fhorter than that of the *clephant*, is formed upon the fame plan. The longitudinal mufcles are in two fafcicult, and take their origin below the eye. The transverfe mufcles are attached to the membrane covering the tubes, and to the external envelope, as in the *clephant*; but the *tapir* has an additional mufcle, fimilar to the *levator labit fuperioris* of the *horfe*. It arifes from the neighbourhood of the eye, and unites above the other fide. The *occipito-frontalis* in the *tapir* also fends off a tendon to the bafe of the probofes, which is thereby elevated.

The mufcles of the nole in the *cloven-hoofed quadrupeds* are two on each fide. They arife from the inferior part of the os maxillare fuperioris above the anterior molar teeth. Two of them are fuperior, and two inferior; the first fend off each two tendons, one to the upper edge, and the other to the posterior angle of the nostril. The mufcles divide each into three portions; they are all inferted into the inferior edge of the nostril. There is also a muscle for depressing the nose; it is fituated anteriorly.

The mufcles which operate upon the nares of the folipeda are much more complicated than in the preceding tribe. The falfe nottril is dilated by a mufcle which veterinary anatomifts have called the pyramidalis. It arifes from the upper jaw, near the anterior part of the zygoma, by a fmall tendon. Its flefly part becomes broader, and expanded upon the convexity of the falle noftril, and in the orbicularis oris. There is another mufcle fituated above the preceding. It arifes from the maxillary bone near to the notch of the offeous part of the nares; it penetrates into the fold placed between the bone and the falle nollril, and is inferted into a cartilaginous production of the inferior turbinated bone. The femilunar cartilage is made to approach the feptum, and the noffril is dilated by a mufcle which is common to both nottrils.' This is the transversalis of Bourgelat. It appears to be an extension of the orbicularis oris, Superiorly there are fome fibres which arife from the nafal bone, and are inferted into the fuperior convexity of the falle nares; thefe are the brevis of Bourgelat. There is another mufcle called maxillaris by Bourgelat, which arifes from all the anterior part of the forchead, proceeds obliquely downwards, and divides into two branches. The external paffes over the pyramidalis, is intermixed with it, and is inferted in the external convexity of the falle noftril.

The *levator labii fuperioris* also acts upon the nofirils: it ariles from the lachrymal bone. Its tendon unites with the one of the other fide, to form an aponeurofis, which coversthe end of the nofe, and is inferted into the upper lip.

The mufcles which move the external car in quadrupeds are much more numerous than in man. In the defcription which Cuvier has given from the *borfe*, *fkeep*, *rablit*, and *dog*, he reckons twenty-one, fome of which are peculiar to certain quadrupeds only. He divides them into four claffes : 1ft. Thofe which pafs from the head or neck to the third cartilage of the ear of quadrupeds, which he has called the *fcutum*. The 2d are thofe which arife from fome of the parts of the head, or the cervical ligament, and are inferted into the concha or its tube. The 3d clafs contains mufcles which unite the fcutum to the concha, or to the tube of the ear. The 4th clafs confilts of thofe that extend from one part of the concha to another.

In the first class there are three muscles: the verticofcutalis, the jugo-fcutalis, and the cervico-fcutalis. The first comes' from the crown of the head, and draws the ear upwards and inwards. The fecond arises from the zygoma, and draws the ear forwards and a little upwards: it is wanting in the *bare* and *fbeep*. The third comes from the cervical ligament, and makes the one ear approach the other posteriorly: it is peculiar to the *dog* and *rabbit*.

The fecond clafs contains feveral mulcles.

1. The vertico-auricularis arises from the vertex of the head, and is inferted on the concha, which it elevates and approximates to the other: it is peculiar to the *borfe* and *fleep*.

2. The *fupercilio-auricularis* takes the place of the preceding in the *bare* and *dog*. It arifes from the fuperciliary arch.

3: The *cervico-auricularis* arifes from the cervical ligament, and is inferted upon the concha, which it pulls backwards and to the other fide.

4. The *cccipito-auricularis* paffes from the occiput to the concha, which it draws upward and backward: it is not found in the *bare*.

5. The cervico-tubalis profundus passes from the cervical ligament

ligament to the tube of the ear, which it draws backwards: it is double in the *borfe*, and wanting in the *bare*.

6. The occipito-auricularis rotator arifes from the occiput, and terminates in the concha, near its tube: it exifts in all long-eared quadrupeds, and turns the ear upon its axis.

7. The *parotido-auricularis* paffes from the parotid gland to the concha, near the tragus: it depreffes the ear, and is a mulcle conftantly found.

8. The jugo-auricularis goes from the zygoma to the concha: it is large in the *fleep*, double in the *dog* and *horfe*, and does not exift in the *hare*.

9. The *jugo-auricularis profundus* arifes from the pofterior part of the zygoma, and is inferted into the concha, near the tube : it flortens the tube.

10. The vertico-auricularis rotator goes from the vertex of the head to the anterior part of the concha, near the tube : it rotates the ear, fo as to bring the hollow part forwards and inwards.

11. The vertico-auricularis profundus arifes along with the preceding, and is inferted into that part of the concha nearest the tube, which is inward when its concavity is directed outward: its use appears to clongate the tube of the ear. These last two multi-es Cuvier only found in the *borfe*.

The third clafs contains two fuperficial and one deep-feated mufcle.

1. The *fcutalis anterior* paffes from the lower edge and anterior angle of the fcutum, to the front of the concha: it turns the latter on its axis, and directs it upwards and forwards when horizontal. It does not exift in the *dogs* that have hanging ears.

2. The *fcutalis poflerior* has nearly the fame origin as the preceding, but is inferted into the back of the concha: it raifes the concha. The *kare* wants this mufcle.

3. The *fcutalis rotator* is deep-feated, and arifes under the fcutum, and terminates behind the concha next the tube : it rotates the concavity of the concha towards the earth, and backwards, when it is horizontal. This mufcle is double in the *hare*.

The fourth class of the muscles of the ear do not exift in the *fbeep*; and there is only one of them in the *borfe*, which is the *tragicus*: it contracts the opening of the external meature. It is found in the *dog* and *bare*.

In the *bare* there is a mulcle which fhortens the tube : it is called by Cuvier *tubo-helicus*.

In the *dog* there is a mufcle analogous to those on the helix in the human fubject. Cuvier calls it *plicator auris*.

In the dog and *borfe* there are forme mulcular fibres upon the back of the concha, analogous to the *transverfus* auris.

By means of the mufcles above deferibed, quadrupeds are enabled to give almost all possible attitudes to the external ear, befides collecting the founds which approach in various directions. The external ear is fometicies employed in expressing the fensations of animals: thus, *horfes* throw back their ears, when displeased; and most quadrupeds shew their fatisfaction by an erect position of those parts.

The *mufcles which move the javos* in mammalia are, except in fome of the *faltigrada*, the fame in number, and bear the fame names as those in man. They differ chiefly with respect to their relative fitrength. This circumstance has been in a great measure already explained, in deferibing the form and extent of the bones to which these muscles are attached.

As a general observation, it may be stated, that the *maffeter* and *pterygoid* muscles are largest in the *herbivorous* quadrupeds, and the *temporal* in the *carnivorous*.

In the ant-caters, the polition of the malfeter is very unfa-

vourable to its action. The tubercle that fupplies the place of the zygoma is anterior to the part of the lower jaw, to which the other extremity of the maffeter is affixed; confequently the fibres of the mufcle pafs in a direction contrary to that in which their force is exerted.

In the *mus typhlus*, the *temporal* mufcle is very flrong, although it is thin in this tribe generally. The *typhlus* has it fo much extended as to be intermixed with the one of the opposite fide, upon the upper part of the head.

The *mole* has the temporal mufcles very thick and elongated, fo that their greateft extent is from behind forwards. They touch each other upon the crown of the head.

In the *carnivorous digitigrada*, cfpecially the *cat* genus, the temporal mulcles have fo great a bulk in every direction, that they make up the chief part of the bulk of the head.

An additional mufcle on each fide, for raifing the lower jaw, has been difcovered in the cavy, and other faltigrada, by Mr. J. F. Meckel, which is defigned to aid thefe animals in their particular mode of comminuting their food. This mufcle has received the name of mandibulo-maxillaris. In the cavy it commences as a thick mafs, from the molt anterior part of the fuperior maxillary bone, proceeds backwards and downwards acrofs the great fub-orbitar foramen, which it fills, and changes there into a ftrong tendon, which defcends to the lower jaw, to be inferted on the outfide of the pterygoideus externus muscle, opposite the first molar tooth, that is, in the most anterior part of the canal, in which the pterygoid mufcles are inferted. Thefe mufcles are generally fimilar in the other gnawing quadrupeds : they are mufcular throughout in the rats, in whom they are very ftrong. The action of the mandibulo-maxillaris mufcle has a direct effect upon the incifor teeth, or upon the extremities of both jaws; and hence the existence of this muscle in those faltigrada that gnaw hard fubftances. The mandibulo-maxillares are wanting in the hare and marmot, which live on foft herbs.

The digaftric muscle, except in the monkey, is differently formed than in man. The name of maflo-maxillaris, imposed upon it according to the modern fythem of nomenclature, is peculiarly proper. It generally wants the middle tendon, which forms it into a muscle with two bellies, or a digaftricus. In the mandril (fimia mainon), the tendons of the massive portions of each fide become intermixed above the hyoides, fo that these two portions appear to make a digaftric muscle.

In the *digitigrada* this mufcle has but one belly, and it is inferted into a procefs at the potterior angle of the branch of the jaw.

In the faligrada there are two portions ..

This mufcle is wanting in the ant-eaters and armadillos. Thefe animals have its place fupplied by a long flender mufcle, that arifes from the middle of the top of the fternum, and is inferted at the inferior and middle part of the ramus of the lower jaw. This mufcle is called by Cuvier the flerno-maxillaris.

In the *fleths* the digaftric is connected with the *flernohyoideus* mute-e.

<sup>\*</sup> The *ov* has the middle part of this mufcle covered above and upon the internal edge by an aponeurofis, which gives attachment to a fquare mufcle, that extends from one digatiric to the other.

The mufcles of the os hysides exhibit no very flriking peculiarities, except in fome of the edentata.

The *flerno-hybridei* mulcles in the *lion* arife to far within the flernum as the third piece compoling that bone. In the

e.

 $f_{c,d}$  they arife from the fift ribs, and are ftrengthened by a flip from the little tuberofity of the humerus, which correfponds to the *omo-hyoideus*. The fternum is narrow in those animals, to which Cuvier aferibes the flerno-hyoideus as having an unufual origin.

The ferno and omo-hyoidean mufcles are incorporated, and make a very large mulcle in the dolphin.

The fiyle-hypotheur is only perforated by the digattric mufcle in the monley, as in man.

In the pase the fivlo-hydideus is wanting: the flyloid bone is not connected with the eranium; and the middle portion of the digattricus adheres firmly to the body of the os hyoides.

The *mylo-hybideus* is an active mufele in bringing forwards the hybides, when this bone is placed far back, and the jaw is much elongated.

The polition of the os hyoides being fo near the sternum in the ant-catters, the mufcles which act upon it have many peculiarities. There is a very finall mufcle which is analogous to the flylo-hyoidcus : it arifes from the middle and anterior part of the ftyloid bone; it defcends inwards and backwards, to be united to the edge of the genio-hyoidcus. The mylo-hyoideus is neceffarily very long : it does not touch the os hyoideus, but its laft fibres afcend to the bafe of the ftyloid bone, to which they are affixed; and, more anteriorly, fome of these fibres even ascend to be inferted into the transverse processes of the middle cervical vertebræ. Those which precede the last mentioned are inferted more internally, into the membrane of the bottom of the mouth. It is only the portion corresponding to the two anterior thirds of the jaw, that is attached to the edge of that bone. There is no middle tendinous line in this mufcle, and all its fibres are transverse in their direction. The genio-hyoideus is a fingle mufcle : it is attached to the angle of the chin by a very thin tendon, which extends to the opposite angles of the jaw, accompanying the middle of the mylo-hyoideus : its fleshy part commences there. It is very thin throughout, and is at first narrow, but it afterwards enlarges, and then is composed of two portions: it contracts again, before it is attached to the body of the hyoides. The fterno-byoidei mufcles extend upon the fternum, as far as the middle of the bone.

In the *echidna* the *mylo-byoideus* is attached in a great measure to the palatine membrane : the most distant portion afcends upon the fides of the occiput.

In the ornithorhynchus the mylo-hyoideus has a tendinous line in the middle, from which the mulcular fibres depart on each fide, and proceed obliquely from behind forwards, and are inferted into the inferior border of the jaw. There is a fecond portion of this mulcle, which appears to supply the place of the genio-hyoideus in this animal. Its fibres depart from the hyoides and the bafe of the tongue, and advance more obliquely outwards, as far as the most distant part of the branches of the jaw, to the lower edge of which they are attached. The flerno hyoidcus is prolonged upon the fternum, as far back as the middle of that bone, both in the echidna and ornithorhynchus. It is difficult to conceive the use of the extension of the muscle in the latter animal. In the echidna and the ant-eaters it is fubfervient to the motions of their tongue.

The mulcle called by Cuvier *flylo-mafloideus* is peculiar to mammalia, in which it appears to exift pretty regularly. It is a fmall mulcle, arifes from the external furface of the maftoid procefs, and is inferted upon the internal furface of the temporal end of the flyloid bone. When the flyloid bone, as in the *cloven-hoofed quadrupeds*, has an angle prolonged

posteriorly, this muscle is inferted into it, and moves the fiyloid bone as a lever, and brings its lower end upwards and outwards. When the flyloid bone is not attached to the cranium, this muscle ferves to fuspend it.

In the paca, the flylo-mafloideus feems to form a part of the digattric, with which it defeends to the os hyoides, and is afterwards extended upon the fides of the pharynx, by which it fupplies the place of the flylo-pharyngeus.

In the *digitigrada*, there is another additional mulcle: it is thin, flat, and fills up a part of the interval of the two horns of the os hyoides of the fame fide.

The *mufcles of the pharynx* refemble those of man fo much, that a defcription of them becomes unneceffary.

There is a *pharyngeus proprius* in the *elephant*, *bear*, &c. which has been already mentioned.

The *flylo-pharyngeus* has fome peculiarity of direction and effect, in confequence of the horizontal polition of the pharynx. It defeends a most perpendicularly from the flyloid procefs, or bone, upon the upper furface or fides of the pharynx, and it is only after it has passed under the constrictor muscles that it proceeds backwards along the pharynx. Its operation is rather to dilate the bag of the pharynx than to bring it forwards.

The peculiarities of the mufcular flructure of the tongue are already noticed in the first part of this article, where that member is defcribed as an organ of mailication.

The *fubcutaneous mufcles* are much more remarkable in quadrupeds than the human fubject. In the latter, they are weak, and confined to particular places; but in the former, almost the whole of the fkin can be moved; and in those fpecies that roll themfelves up when they are in danger, the fubcutaneous mufcles are of great magnitude, and complicated in their arrangement.

The cutaneus or latiffimus colli, (theraco-facialis of Cuvier) is inconfiderable in many quadrupeds. It is intermixed with fome mufcular fibres that lie under the fkin of the face in the monkey kind, as already obferved. In the marmot, this mufcle has another placed under it, which is thicker, and extends to the fide of the head, and to the face and fnout.

There is a cutaneous muscle upon the abdomen, and under the fkin of the thighs of quadrupeds, which is inferted, along with the pectoralis major, into the humerus by one or two tendons. Befides acting upon the fkin of the lower furface of the body, it concurs, with the actions of the pectoral, muscle, in bringing the arms inwards, and in the true quadrupeds is a muscle of progreffion, by affisting to move the body forwards upon the anterior extremities. Cuvier gives the name of *dermo-humeralis* to this muscle. In the *raceon* it is attached to the prepuce, which it retracts. Where it covers the belly of this animal, it is very thin. In the *marmot* this muscle covers the back as well as the under furface of the body: it is inferted into the arm by two. tendons; the one with that of the latifimus dorfi; the other with the tendon of the pectoralis major.

Those animals that have the power of rolling themselves up, posselves a number of curious muscles for the purpose. These are the most numerous and striking in the *hedge-hog*.

In this animal there is a very extensive fubcutaneous mufcle upon the back of the body. Its fibres adhere clofely to the fkin of the back and the ends of the fpines. The fhape of the mufcle is oval: the middle of it is thin, and has the fibres moftly arranged longitudinally; but around, the edge they are thick, and have a circular direction, and refemble a fphincter mufcle.

In the ordinary position of the *bedge-hog*, the dorfal mufcle is contracted, and entirely carried upon the back; but when when the creature is coiled up, the longitudinal fibres of the muscle are fo much relaxed, that it is capable of being extended over the top of the head, the tail, and posterior legs; after which the sphincter or marginal fibres are put in action, by which the whole body is inclosed, as it were, in a round bag.

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There are feveral fmall diftinct mufcles which ferve to connect this flefhy oval expansion to different parts of the body, and which contribute to bring the head and limbs into their proper position, after they have been doubled up by the mufcles fituated upon the inferior part of the body. Two pair of thefe mufcles arife from the anterior extremity of the oval mufcle. They are inferted into the nafal and intermaxillary bones, and the lateral parts of the nofe.

One pair of mufcles arifes from the posterior part of the oval expansion; they are broad, pyramidal, and inferted by tendon into the fides of the tail, near its end.

There are three diffinct portions of mufcles under the fkin, upon the lower furface of the body. The first corresponds to the cutaneus colli: it arises from the top of the fternum, and is inferted behind the ears. The fecond is posterior to this; it arises from the middle of the fternum; it passes over the top of the shoulder, and is inferted into the oval or orbicular muscle of the back. These two muscles, with their fellows of the opposite fide, produce the figure of two cones, having their points turned backwards, and the one being received into the base of the other. The third muscle covers with its fellow the furface of the abdomen. It is attached to the tail, the top of the thighs, the arm, and the dorfal muscles, by fo many diffinct flips or divisions. This muscle is analogous to the dermo-humeralis of other quadrupeds.

There are, befides those already deferibed, fome deepfeated muscles fituated under the great oval one of the back. One ariles from the pofterior edge of the meatus auditorius externus, and proceeds backwards to be lost in the forepart of the orbicular muscle. Another arises from the last cervical vertebræ, and is also inferted into the orbicular muscle. Underneath the great oval muscle there is a thin layer of transverse fibres: the anterior ones are attached to the inner and upper part of the humerus, and the posterior to the external process of the ventral or *dermo-humeralis* muscle.

When the orbicular mufcle is entirely contracted, and carried upon the back of the *hedge-hog*, it ferves as the fixed attachment of the muscles, which go from it to the head, neck, and tail; and these parts are consequently raised or fuftained by them; but when the animal wifnes to roll itfelf up, it relaxes the orbicular muscle, and puts into operation the flexors of the head and limbs, by which they become fixed points, and all the ftraight mufcles connected with the oval or orbicular mufcle of the back are enabled to act upon it, and fpread it over the body; and when the latter is brought over the head and tail, the margin of it contracts feparately from the reft, by which even the head and feet of the animal are completely inclosed. The connection which the great oval muscle has with the roots of the fpines of the fkin, puts the fpines into a flate of crection in different directions, which renders the animal unaffailable at every point. See Himly's account of the rolling up of hedge-hog, printed at Brunfwick, 1801, 4to.

The *mufcles* that act immediately upon the *ribs* have no peculiarities in mammalia worth remarking. The *abdominal* mufcles are longer and narrower in mam-

The *abdominal* mufcles are longer and narrower in mammalia than man. This depends, in fome degree, upon the difference in the fhape of the trunk, but not entirely, as Vol. XXII. the *firaight* and *pyramidal* mufcles are generally the most elongated. In many of the *digitated* quadrupeds the *pyramidales* are wanting, and the *redi* extend as far as the anterior part of the fternum.

The *diaphragm* exhibits, in general, no difference of flucture in mammalia from what is deferibed in man. According to Cuvier, it has in the *bats* two very flrong crura, which form a kind of flefhy feptum placed longitudinally on the fpine within the abdomen.

Those animals that have an abdominal pouch for containing the mammæ and the young during the period that they are fuckled there, have two additional bones attached to the pelvis, as already mentioned. These bones are moved by two muscles, long fince deferibed by Tyson, and called by him triangulares. These fibres arise in different directions from the fide of the marsupial bones next the symphysis pubis, and both muscles unite with each other, in the middle of the interval, between the two bones, by means of a tendinous line. These muscles suftain, elevate, and approximate the marsupial bones, in doing which they are affisted by the abdominal muscles, which are likewise connected with these bones. The muscles which move the head upon the fpine, and the different vertebræ upon each other, exhibit but few deviations from the ftructure deferibed in man, that are worthy of remark.

In most mammalia, the obliquus capitis inferior, and the reflus capitis pofficus major, are much larger than in man, in proportion, on account of the magnitude of the two first vertebræ of the neck being greater. The monkey and cetaceous tribes, however, form exceptions to this observation.

The *biventer cervicis* is commonly not divided by tendon into two bellies: the new name of *trachelo-dorfalis* given to it by Cuvier is particularly proper. In the *digitigrada* it is interfected by transverse tendons throughout. It is quite diffinct from the *complexus*, although it lies upon it. The *horfe* has these two muscles joined together at the upper part.

The *fplenius* is larger in mammalia than in man, and is particularly firong in the *mole*. In those that have the ligamentum nuchæ elevated above the vertebræ, the *fplenius colli* is inferted into it. There is no part of the muscle inferted into the transverse processes of the cervical vertebræ in the *digitigrada*.

The mulcles of the dorfal fpine conform ftill more clofely in general, than those of the cervical, to the plan observed in man. In the *bat*, however, these mulcles are nearly obliterated.

The *mufcles* of the *tail*, in almoft all mammalia, are larger and more complicated than they are in man, but in particular fpecies they are very remarkable for their number, or their ftrength. Cuvier has reckoned eight pair of mufcles in mammalia, but if the portions of which thefe are composed be counted in any of the long-tailed fpecies, they will be found to be vaftly numerous. Mery flated that he met with 280 caudal mufcles in a *prehenfile-tailed monkey:* The *cetacea* have the mufcles of the tail fo large as to give to thefe animals the figure of fifthes. The *beaver* has the flexor mufcles of the tail prodigioufly flrong, in order that it may be able to employ that member in the manner of a trowel for plaftering its habitation. The *kanguroo* has the extenfors very flrong, as the animal ufes the tail to project the whole body from the ground in its fingular mode of progreffion by leaps.

In defcribing the caudal mufcles we fhall follow Cuvier and Vic d'Azir.

The facro-coccygei fuperiores of Cuvier, or lumbo-fupracaudales oaudales of Vic d'Azir, are fituated upon the upper fide of each other in different parts of the tail, are capable of commuthe tail. They arife, by flefhy flips, from the three or four laft lumbar vertebræ, the facrum, and from those caudal vertebræ that have proceffes. Small tendons pals off from the common mais opposite to the fleshy digitations. The <sup>-</sup> first tendon is the shortest, and is inferted into the base of the first caudal vertebra. The second tendon to the next vertebra, and fo on to the end. There are thirteen of thefe tendons. They enter ligamentous grooves or fheaths, which are connected together by a ligamentous web that incloses them in a fort of cafe. These muscles have the effect of directly raiging the tail.

The interspinales (spinales obliqui of Cuvier,) (lumbo-facrococcygei of Vic d'Azir), fhould be confidered as the continuation of the inter-fpinal mufcles of the back. They cooperate with the laft defcribed in the elevation of the tail.

There are four pair of mufcles for depressing the tail. The *ilio-fubcaudales (ilio-coccygci* of Vic d'Azir) arife from the internal part of the ileum; form two long flefhy maffes in the pelvis ; and are inferted into one of the V fhaped bones of the under furface of the tail. Sometimes they are inferted between the fifth and fixth of thefe bones, at others between the feventh and eighth.

The facro-fubcaudales (facro-coccygei inferiores of Vic d'Azir) refemble exactly the facro-coccygei fuperiores, except that they are placed upon the opposite fide of the tail. They arife from the facrum, and from the transverse processes of the fuperior caudal vertebræ. Their tendons are long and numerous, and inclosed in a sheath, like those of the facro-coccygei fuperiores. They begin in the long-tailed fpecies to be inferted into the feventh caudal vertebra, and fo on.

Thefe mulcles, with the *fuperior coccygeal*, operate upon the tail, even to its point, and have exactly the opposite effects of each other. They are particularly employed in all the more delicate motions of the tail.

The fubcaud :les of Cuvier (inter-cocygei of Vic d'Azir) are fituated under the middle of the tail. They arife at the articulation of the first and second caudal vertebræ. They are first inferted into the V shaped bone of the fourth, fifth, and fixth vertebræ; they further receive little flefhy flips, which gradually diminifu, and go on to be inferted into the bafe of each bone of the tail.

The pubo-fulcaudales of Cuvier (pubo-coccygei of Vic d'Azir) arife broad and thin from the upper part of the pelvis, and proceed to terminate in points which are inferted into the procefies or tubercles at the bale of the fourth and fifth vertebræ, upon the inferior furface of the tail. They bring the tail close to the body. These muscles are wanting in the racoon.

There are two muscles on each fide of the tail for producing the lateral motions of it.

The ifchio-caudalis of Cuvier (ifchio-coccygeus externus of Vic d'Azir) arifes from the internal furface of the ifchium, and paffes backwards over the transverse processes of the tail. In the racoon, it is inferted into the feven caudal vertebræ that fucceed the third, by feven flefby digitations. In the opoffum, into the four first vertebræ of the tail. In the dog, it is a mere flip of flefh, and is inferted into the fourth humerus. wertebra.

The intertransversalis passes from one transverse process to the other on each fide, as far as they go. This muscle is fimilar to the one of the fame name in the other parts of the fpine.

It is fearcely neceffary to observe, that the combined

nicating to this member all possible directions. The effects of this co-operation are strikingly difplayed in the tails of certain monkies, marsupial animals, ant-eaters, &c. in which this member is capable of performing moft of the operations of a hand.

There are feveral peculiarities to be noticed in the mufcles of the anterior extremity, particularly those of the shoulder and upper arm of quadrupeds.

The ferratus major has not only the digitated attachments to the ribs, but to fome or all the transverse proceffes of the cervical vertebræ. In the dolphin, and probably in all setacea, this mulcle has no attachment to the cervical vertebræ; the greater extent of the ferratus major appears to be required for progression on four feet.

The pedoralis minor does not exift in the digitigrade and hoofed quadrupeds. Another muscle supplies its place in the horfe. This is united to the pectoralis major, and is in part inferted into the humerus. The pectoralis minor of the dolphin is narrow, and arifes by one digitation from near the top of the fternum, and is inferted at the glenoid cavity of the fcapula.

The levator scapula is inferted into the fpine of the scapula in the monkey, the digitigrade and fultigrade quadrupeds. In the dog and bear it arifes from the first cervical vertebra only, and in the rabbit from the cuneiform process of the caput, and has been called by Vic d'Azir acromio-bafillaris. In the *fheep* it arifes from the first cervical vertebra, and is inferted into the posterior part of the spine of the scapula. The levator fcapula is wanting in the horfe. In the dolphin it comes from the first cervical vertebra, and its tendon is fpread over the whole external furface of the fcapula.

The trapezius and flerno-cleido masterideus are generally confounded with each other, or with fome of the other mufcles of the neck. In the carnivorous, and those faltigrade quadrupeds that have an imperfect clavicle, the clavicular portions of the flerno-cleido mafloideus, and of the deltoides and of the trapezius, make but one muscle, to which Cuvier gives the name of maflo-humeralis, and which has been called by other anatomists communis capitis, pelloris, and brachii. The clavicular portion of the trapezius is diffinct from the fcapular portion ; and the levator fcapulæ paffes between them. In the bear, the anterior portion of the trapezius is again divided into two muscles, one of which fends a tendon to the top of the sternum. In the sheep, there is a muscle which arifes from the maftoid proces; it divides into two; one goes to the flernum; and the other is incorporated with the clavicular portion of the trapezius and of the deltoid. In the borfe there is a diffinct flerno-mafloideus, but the cleidomafloideus, levator fcapula, and the clavicular portions of the trapezius and deltoid, are supplied by one muscle, which arifes from the maftoid procefs, and the transverse proceffes of the fuperior cervical vertebræ, and paffes down the internal fide of the arm to be inferted inferiorly. In the dolphin, the clavicular portion of the trapezius is wanting : the flerno-mafloideus of this animal is very ftrong, and there is another muscle external to it, which arises from the maftoid procefs alfo, and is inferted below the head of the

There is a muscle of the shoulder apparently peculiar to the rabbit : it is thin, and arifes from the fpine of the fcapula, and is inferted into the clavicle.

The rhomboides is a larger mufcle in quadrupeds, in proportion, than it is in man. It is even in the monkey tribe extended to the occiput. The portion arifing from the actions of these muscles, or their contractions in opposition to skull is diftinct in the digitigrade quadrupeds, and is the

muscle

muscle which has been called the levator fcapule magnus. This portion of the rhomboides arifes from the ligamentum nuchæ in the borfe, and has been called by the veterinary anatomists levator fcapule proprius. The rhomboides has no division, and is a small muscle in the dolphin.

The *fubelavius* is of courfe wanting in those quadrupeds that have imperfect clavicles, or none.

We have referved the account of the muscles of the shoulder in the mole and bat for separate confideration, as the motions of the anterior extremity in these animals are so very peculiar.

In the mole, the ferratus major is extremely large, but fimple in its form ; it arifes from only the last cervical vertebra. The trapezius has no anterior origin ; there are only two fafciculi from the lumbar region to the posterior angles of the fcapulæ, which would draw these bones alunder, if they were not bound together by a ftrong transverse ligament. The rhomboides is attached polteriorly almost entirely to this transverse ligament of the scapulæ, and ante-riorly to the offified ligamentum nuchæ. The chief use of this muscle is therefore to elevate the head. The muscle corresponding to the occipital portion of the rhomboides arifes from the middle of the head, has its fibres parallel to the cervical fpine, and paffes through the rhomboides, properly to called, to be attached to the transverse ligament of the scapulæ. This muscle operates with great power in raifing the head, which is a neceffary exertion to the mole in burrowing. This animal has two mufcles to the clavicle : one of these Cuvier calls *fuperclavius* it arises from the first bone of the sternum at the anterior angle of the great head of the clavicle. The other arifes lower down on the fternum, and is inferted near the first.

In the bat, the ferratus major is fituated before the pelloralis minor. It is only attached to the ribs, and is inferted into the inferior and external edge of the fcapula. The fubclavius is very large. The trapezius arifes from the eleven first dorfal vertebræ, and is inferted into the triangular furface of the cervical angle of the fcapula. The malloid muscle is only attached to the sternum.

The muscles of the humerus appear all to exist in mammalia, but frequently under different conditions than in man.

The pelloralis major is commonly composed of feveral distinct fasciculi, or portions. In those species which have not a perfect clavicle, there is a portion of this muscle arising from the fternum, and inferted into the linea afpera, which, with the portion of the oppofite fide, makes a common muscle for both arms, to which Cuvier gives the name of ambibrachialis communis. It has the effect of croffing In the *fbeep*, there is a fecond common the fore-legs. muscle, which passes from the sternum to the ulna, completely inclosing the humerus with the trunk. It is defigned to crofs the fore-legs, and has been called by the veteri-nary anatomists, in the horfe, ambibrachialis communis. It fhould rather, perhaps, be confidered a fubcutaneous muscle than a portion of the pectoralis major. In the bat, the pectoralis major is divided into three diftinct muscles. The last lies partly under the first. This is inferted into the great anterior tubercle of the humerus. The fecond is inferted above the first, behind the great tubercle; and the third muscle terminates upon the spine of the humerus. These muscles depress the wing in flying, and therefore require to be very ftrong.

The latifimus dorfs of the bat is a flefhy ftripe from the fpinous tubercles of the two laft dorfal vertebræ.

The fupra and infraspinatus of quadrupeds have a different relative fize to each other than in man. In the former,

the fupraspinatus is the larger muscle. In the cetacea, the muscles on the back of the scapula are nearly obliterated.

In those species that want the clavicle, there is only the fcapular portion of the *deltoides*, the other part being, as before defcribed, continued into the *trapezius*. There is a diffinction of two parts also in the scapular portion, the acromial and infra-fpinal. In the borfe, the acromial attachment is wanting, and the deltoid having the fame direction as the infrafpinatus, it is diffinguished by the peculiar name of abductor longus brachii.

The coraco-brachialis confifts of two parts in the monkey, bear, &c. one of which extends the whole length of the humerus. In the bear, the inferior portion is inferted into the external condyle. When there is no coracoid procefs of the fcapula, this mufcle arifes from a little eminence on the upper edge of the fcapula.

In the dog, cat, rabbit, and borfe, the biceps arifes by one head, and is unconnected with the coraco-brachialis.

In the bat, there is no coraco-brachialis nor teres minor.

The mufcles which move the humerus are of an extraordinary bulk in the mole. The pedoralis major is almost as large as the pectoral mufcles of birds. It confifts of fix portions : four of thefe arife from the fternum, and are inferted into different points of the humerus ; the fifth comes alfo from the sternum, and covers the whole furface of the humerus; the fixth is extended from one humerus to the other. The latiffimus dorfi is also very flrong; it is divided into two parts. The teres major is prodigioully flrong. Upon thefe three mufcles chiefly depend the rotation and the retraction of the anterior limbs of the mole, the motions by which it excavates the earth with fuch extraordinary force and rapidity.

The *supinators* and *pronators* of the fore-arm are not found in those species of mammalia which either have the ulna immoveable, or obliterated. The cat and dog have the fupinator brevis, but not the longus. The rabbit has only the pronator teres.

Monkies, the cat, and bear, have the fame number of flexors and extensors of the carpus as the human fubject. In the cloven and folid-hoofed quadrupeds, the external radialis is inferted anteriorly into the bafe of the cannon bone, which it extends; this is the extensor redus anticus of Bourgelat. The radialis internus is the flexor internus of Bourgelat. The ulnaris internus is the flexor obliquus of the fame author; it is inferted into the bone that corresponds to the os pisiforme. The ulnaris externus is inferted likewife into the fame bone, and is called by Bourgelat the flexor The mulcle analogous to the ulnaris externus in externus. the bat, arifes from the os brachii, and from the radius as far as its middle. Its tendon is inferted into the upper and internal part of the carpus, which it abducts. The muscle corresponding to the ulnaris internus arises from a flefhy portion common to it, and the other muscles of the fore-arm, and is inferted into the external fide of the first phalanx of the last finger. It adducts the carpus. The adductor pollicis has the fame common origin, and fends its tendon obliquely across that of the ulnaris externus, and is inferted into the internal fide of the carpus at the bafe of the thumb.

The extensor communis digitorum exists in all quadrupeds. Its tendons correspond to the number of fingers. The portion, which merely extends the little finger in man, is of greater fize, supplies more fingers, and is more diffinct in many mammalia. In the monkey and rabbit it has two tendons, and fends one to the fourth finger. In the dog and bear it furnishes a tendon also to the third and middle fingers. Oo 2 The

The cat has two muscles in place of this division of the extenfor communis. In the cloven-footed cattle this muscle extends the outer toe, and the extenfor indicis the internal.

There are two muscles in the horfe: one is called by Bourgelat extensor lateralis, and by La Folle the extensor of the pastern. It fends the tendon to the fide of the first joint of the toe.

The other muscle is fituated between the preceding, and the one analogous to the extensor communis, of which it is confidered by fome anatomitts as making a part.

The indicator has two tendons in the monkey, one of which goes to the middle finger: this muscle does not exift in the rabbit, the folid and cloven-footed quadrupeds.

The extensor brevis pollicis is not found in the cat, dog, bear, and rabbit. The extensor longues fends a tendon to the first finger in the bear.

The flexor longus pollicis is wanting in the monkey, and its place fupplied by a fifth tendon from the flexor profundus communis.

In the dog, the flexor profundus unites with the flexor pollicis, and the latter feparates to go to the thumb. The flexor fublimis fends a tendon to the thumb.

In the cat, the flexor profundus confifts of five diffinet flips, and fends off as many tendons. The fublimis also fends a tendon to the thumb.

In the rabbit, the profundus furnishes a tendon to the thumb, but the fublimis not.

The flexors furnish fewer tendons, of course, where there are fewer digiti; for inftance, they fend off but two in the cloven-footed, and one in the folid-boofed quadrupeds. The bat, which has fo many peculiarities of the anterior extremity, has only one extenfor of the digiti : its fine tendons run along the back of each of the elongated fingers that fultain the membrane of the wing, to the extension of which they contribute. The flexor communis arifes from the common mais of mulcle upon the infide of the fore-arm : its delicate tendons unite with the flexores proprii of the joints of the wing. These last muscles are four in number ; they form a fleshy mafs where they arife from the carpus; become connected with the tendons of the flexor communis, and are extended to the ends of the joints of the radii of the wing. Some fhort fibres arife from the carpus, and are inferted into the root of the pollex.

The mufcles of the fingers are obliterated in the cetacea.

The muscles of the inferior, or, more properly, posterior extremity, that arife within the body, are, in general, fimilar in man and mammalia. The ploas parous has been observed to be wanting in the rat.

The bat wants the quadratus lumborum, pfoas magnus, iliacus internus, pyriformis, gemini, obturator internus, and quadratus femoris. The ploas parvus, is, however, very ftrong in this animal, and its aponeurofis broad ; the pedineus and obturator externus are long and flender. The petlineus of the dog fends its tendon to the lower part of the femur. Quadrupeds, in general, have the ploas magnus and iliacus more clongated in their figure than they are in man.

There is a striking disproportion in the gluteal muscles of mammalia. The external, called in man gluteus maximus, is toe, the tendon is inferted into the metatarfal bone of the in all quadrupeds the fmallest of the three. In the horse, it is little more than an aponeurotic expansion, and is called by Bourgelat the gluteus minimus. The diminished fize of this muscle, proves that its chief use in the human subject is to move the pelvis upon the thigh, and to maintain the erect position of the body. In the borfe, this muscle has, in addition to the thin flefhy head from the facrum and back of the ileum, another thin flip from the top of the ileum.

The gluteus medius and minimus are found much larger in proportion in quadrupeds than man. The medius in the borfe is very large : it arifes from the facrum, all the membrane between that bone and the ileum and ifchium, and is inferted into the process of the femur that Cuvier has been inclined to call a third trochanter. This mufcle draws the limb backwards, as in the action of kicking. In the bat, the gluteus minimus descends almoit perpendicularly from the ileum to the femur. This animal has but one addudor femoris, or head of the triceps : it goes from the fymphylis of the pubis to the femur, about one-third from its top.

The fhape of the thigh is rather flat in the true quadrupeds, and even in the monkey it is lefs round than in man. The mufcles are thrown forwards and backwards, which is the most convenient polition for progreffion on four feet. The great fize of the muscles upon the internal part of the thigh of the human fubject is not defigned, as anatomilts generally ftate, to bring the legs together, or to beftride a horfe, or, in cafe of thipwreck, the matt of the veffel, but in the ordinary progreffion, on two feet, to transfer the weight of the body from one fide to the other.

The fartorius and gracilis are placed upon the anterior part of the thigh in the digitigrade and faltigrade quadrupeds. The fartorius is called in the borfe adductor longus. The gracilis is large in all quadrupeds, and effectially in the boofed orders. It is called by Bourgelat the adductor brevis. He gave the name of gracilis to the muscle corresponding to the femi-tendinofus.

This last muscle, and the femi-membranofus, are inferted into the tibia by a broad aponeurofis, lower down than in man, by which means the hind legs are always, in a degree, bent, a circumitance favourable to progression on four feet, but very inconvenient in the erect polition of the body. Even the monkey has this form of the limb, and for that reafon, as well as others, cannot remain long flanding, without fupporting itself by the anterior extremities. In the bat, there is one mufcle which fupplies the place of the furtorius, gracilis, femi-tendinofus, and femi-membranofus. It arifes by two portions: the one from the fore-part of the ileum, the other from the pubis and ifchium. The adductor femoris passes between them. The common tendon produced by thefe two mulcles is inferted below the head of the tibia, on what is the forc-part of the leg in the bat. This muscle bends the leg. There is but one muscle also for extending it, which arifes from the upper part of the femur, and is a flender tendon, which is inferted into the tibia.

The mufcles composing the calf of the leg are much fmaller in mammalia than man, in proportion to the fize of the animals. The foleus arifes from the head of the fibula : it is peculiarly flight in the cloven and folid-boofed quadrupeds.

The tibialis anticus is inferted into the anterior furface of the lower part of the cannon bone in those quadrupeds that have this bone.

The tibialis poslicus of the monkey has a large fefamoid bone in its tendon. In quadrupeds that want the great first toe, which it abducts or separates from the rest. This mufcle does not exift when there are cannon bones.

The peroneus longus in the monkey adducts the great toe to the others. The other peroneal mufcles of the monkey, and of the quadrupeds with claws, refemble the fame mufcles of the human fubject. The rabbit, however, is an excep-The peroneus medius fends a tendon to the laft toe but tion. In the cloven-footed order, the peroneus longus croffes one. below

below the joint of the cannon bone to be inferted into the first os cuneiforme. The tendon of the *medius* extends to both the toes, and the *peroneus brevis* does not exist. There is only one peroneal muscle in the *horfe*: its tendon joins that of the extensor of the fingle toe.

The *plantaris* mufcle, which terminates upon the os calcis in the human fubject, is a flronger mufcle in mammalia : it fupplies the place of the *flexor brevis digitorum perforatus* in quadrupeds. It is continuous with the *plantar fafcia* in the *monkey*, from the diffection of which animal this mufcle probably received the name it bears.

In the *wombat*, according to Mr. Brodie, there is a peculiar mufcle of the leg. It is fituated between the tibia and fibula throughout their whole length. The fibres have their origin from the inner edge of the fibula; and pafs obliquely, inward and downward, to be inferted into the opposite furface of the tibia. The operation of this mufcle is to bring the fibula forwards, and produce a degree of rotation on the tibia which turns the toes inwards. This mufcle is oppofed in its action by the one that corresponds to the *biceps*, and which is inferted into the pofterior part of the fibula. It brings the toes back into the fitraight line, but does not turn them outwards.

There are feveral peculiarities in the arrangement of the flexos mufcles of the toes in the monkey. The part of the flexor brevis that goes to the first toe only is attached to the os calcis. The fhort flexors of the great and little toes refemble that of the human fubject. The flexor pollicis longus gives a tendon to the pollex, or great toe, and two perforating tendons to the third and fourth toes. The flexor longus digitorum fupplies two perforating tendons to the fecond and fifth toes. The three perforating tendons to the fecond and fifth toes. The three perforating from the bone of the heel, but have their flefthy fibres arising from the flexor longus digitorum. The tendons of the long flexors are united together. The acceffory flexor, or malfa carnea, has an aponeurotic attachment to the tendon of the flexor longus pollicis, and fends a firong tendinous band to the tendon of the flexor longus digitorum.

The *flexor longus pollicis*, when there is no great toe, has its tendon incorporated with that of the flexor longus digitorum, as in the *dog*, &c.

The monkey has a long abdustor of the great toe; it is fituated upon the inner fide of the extensor longus pollicis.

The extensor pollicis is wanting in those that have not the great toe, fuch as the dog and rabbit.

In the cloven-hoofed quadrupeds, the inner toe has an extenfor proprius, which reprefents the extenfor pollicis. This is wanting in the horfe.

The quadrupeds that have cannon bones in place of metatarfal, have the muscle corresponding to the *fbort extensor of the toes* arising from the cannon bone, and inferted into the tendon of the long extensor.

Plate XI. of the Anatomy of Mammalia, exhibits the mufcles which move the integuments of the hedge-hog. Fig. 1. is the hedge-hog in the coiled flate, and covered by the orbicular mufcle, which is exposed by diffection. Fig. 2. flaws the animal in the relaxed flate: a a is the orbicular mufcle contracted, and carried upon the back; b b, its marginal part, refembling a fphincter; c, c, two mufcles going from the orbicular mufcle to the top of the head; d, the mufcle of the left fide, which is one of another pair that extends from the orbicular to the head; e, e, the two mufcles from the orbicularis to the tail; f, part of the mufcle which corresponds to the cutaneous colli, feen going to be attached behind the ears; g, a portion of the mufcle which comes from the middle of the flernum to the orbicularis; b, the cutaneous muscle of the belly; *i*, the portion of the fame muscle which passes over the shoulder to be inferted into the humerus. There are other deep-feated muscles which connect the orbicularis with the body and neck, that are concealed by those indicated in this figure.

Plate XI. and fig. 3, is a portion of the trunk of an elephant, cut in different directions, in order to expole its flructure. A is the horizontal fection, in which are flewn the little transverse muscles, a, cut cross-ways, and fome others cut longitudinally (as indicated by b); B is the vertical fection made lengthways, by which the nafal canal of the left fide at C is divided. The little transverse muscles are, by this fection, cut longitudinally at b, and transversely at c. Some other little analogous mufcles are shewn in their length by d; and e points out the longitudinal mufcles of the probolcis, which antagonife thefe lait. D is the vertical fection made crofs-ways. The little transverse muscles are seen in their length, paffing in different directions, with refpect to the axis and circumference of the trunk, but always tranfverfely. They are fituated within the longitudinal mufcles of the trunk, which laft are feen divided crofs-ways by this fection, around the circumference of the trunk, as pointed out by the letters f, f: in this fection are feen alfo many veffels and nerves cut crofs-ways. Some large nerves, with blood-veffels accompanying them, are fhewn running in the direction of the fection A, as pointed out by the letter g. C, C, are the two nafal canals which run in the interior of the trunk, fomewhat nearer the lower furface than the centie.

Brain.—This vifcus is formed upon the fame plan in man and mammalia. The chief differences confift in the figure and fize of the parts, in relation to each other, to the reft of the nervous lyftem, or to the entire body.

The relation with refpect to bulk, between the brain and the whole body, has been generally confidered as determining the degree of intelligence poffeffed by an animal. That the mental character fhould be indicated by the proportion which the organ of perception bears to the parts which exercife the other functions of life, feems to be almost felf-evident; and is conformable to common opinion and obfervation, with refpect to the intellectual powers of different individuals of the human fpecies. Neverthelefs it fhould be obferved, that fome differences muft arife from the age and the degree of fatnefs of an animal, which cannot be fuppofed to affect materially the powers of the mind, although they do the weight of the body.

A comparison of the weight of the cerebrum with that of the cerebellum, is another mode employed by anatomifts for afcertaining the degree of intellect an animal enjoys, and is more accurate and precife than the preceding. In the inferior claffes of animals, the diminution of the cerebrum in proportion to the cerebellum is very itriking, and forms a very correct index of the gradations of intellect. But for the purpose of fixing the mental rank of the different tribes of mammalia, it is belt to compare the brain with the medulla oblongata, or the nerves that arife in the cranium. This may be done, after the manner of Soemmerring and Ebel, by meafuring the diameters of each at their thickeft part. This laft mode feems to fhew, with tolerable accuracy, the intellectual endowment of the different genera of mammalia, except in the *whale* tribe, which have the brain fo very broad in proportion to its length. The fame rule alfo ferves to correct the conclusions that would be drawn from comparing the weight of the brain with that of the whole body, in fome of the monkey kind, and the very small quadrupeds, which have as large a brain in proportion to their body as man.

D 111.

In judging of the capacities of animals, we fhould carefully diftinguish between the operations of intellect and of inftinct. Thefe are often miftaken for each other in animals, and, we believe, are more frequently confounded in the workings of the human mind than people in general are aware of. The brain is the feat of reflection, and of ideal knowledge: the nerves and organs of fenfe are but its agents; they are incapable of performing any intellectual operation of themfelves. The perfection of the organs of fendation determines, however, in a great degree, the *in-finctive* facultics of animals, independently of the influence of the brain. Indeed the intellectual and inflinctive powers are found, like the organs upon which they depend, to exift in an inverse ratio to each other. Man, who has the highest mental character, has the brain largeft, and the nerves fmallest in relation to each other; and in the inferior classes of animals, whole actions are almost entirely governed by inftinct, the nerves are uncommonly large, and the brain extremely fmall; and even in fome genera hardly diffinguishable.

To illustrate this fubject, the following tables have been extracted from Cuvier's " Comparative Anatomy," vol. ii.

TABLE I. exhibits the proportion of the fize of the brain to that of the whole body.

Man,	
according as he is young or old	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Long-armed ape, or gibbon	- 210
Orange monkey (fimia sciurea)	
Capucin monkey (simia capucina)	
Striated monkey (fimia jacchus)	- 1
Four-fingered monkey (fimia panifcus) -	- 1 1 1 1
Malbrouck (simia faunus), young	
The green and red monkies	<sup>1</sup> .
Varied monkey (fimia mona)	1 1 2 2 2
White-eye-lid monkey (fimia athicps) -	- 45
Hare-lipped monkey, or macaque	- <u>1</u> 90
Barbary ape	- ros
Great baboon	
	1 - 4
LEMURS.	
Ring-tailed maucauco (lemur catta), young	• 5T
Vari (lemur macaco)	- <u>1</u>
	• +
CHEIROPTERA.	
Great bat (vespertilio nostula)	
	ว ซิ

#### PLANTIGRADA.

71								T
Mole	-	-		-	-		•	5.
Bear -			-		-	-	-	205
Hedge-bog	-				-	-	-	TGE

### DIGITIGRADA.

Dog	•	-			e .	47	30 37	TII TOT	365
Fox							-	n w	225
Wolf	-		-		•	•		. چ	TIG
Cat			•	-		-	-	5T 5.	TT
Panther		-	10		٠	-	-		2 +7
Martin		• .		-		•	-	-	373
Ferret	•	*		-		•	•	• •	335

#### SALTIGRADA.

Beaver	٠	•	 •	-	300
Hare					723

Kabbii	-		-	•			04T	732
Ondatra,	or mul	beaver	-		•		-	724
Rat	-		•			-	-	36
Moufe	-	~	-	-		-	-	TT.
Field mou	ſe		-	-	-		-	38

## MULTUNGULATA.

Elephant -		-	-		-	3.0
Wild boar	-	-	•		-	37:
Hogs & Domeflie hog	-	-	-	-	312	275
Hogs { Domeflie bog Siameje bog		•		-		4 <del>1</del> 5 T

#### BISULCA.

Stag		•		•		-		•	-	-	253
Roc,	young		-		-		-	-	-	.= /	1011
Sheep						-		•		350	191
Ox -	-				-				-	-	506
Calf	-		-	•		•	-	•	-		275

## SOLIPEDA.

Horfe Als

### CETACEA

Dolphin	-	-	-	•	•	23	55 58	TOT
Porpoife		-	-	-	-	-	-	33

TABLE II. flews the proportion that the cerebellum bears to the brain. In man it is as . -I to O

ocure e	o the branne i	ALS //SCOTS - 5 45		-			<b>Y</b>
In the	Orange monkey	y -		-	I	:	14
	Capucin monke	ey	•	-	I	:	Ġ
	Barbary ape Varied monkey		-	-	I	:	7
	Varied monkey	у –	-	-	I	:	8
	Dog .	-	•	-	I	:	8
	Cat -			-	I	:	6
	Mole -		· _	-	I	:	4 <sup>1</sup> / <sub>7</sub>
	Beaver		-	-	I	:	3
	Rat -	•	-		I	:	33
	Moufe .	e	-	-	I	:	2
	Hare -	-*		-	Ŧ	:	6
	Wild boar		-		I	:	7
	0x -	-		`-	I	:	9
	Sheep -	-	-	-	I	:	5
	Horfe -			۰. <u>ب</u>	I	:	7
	-						

TABLE III. is to point out the relation between the breadth of the medulla oblongata behind the pons Varolii, and

and that of the	brain.	In man	it is as	-	. 1	to	7
In the Short-to	iled mad	aque			Í	:	ŝ
Chinefe	monkey	· ·			I		4
Dog			-	-	6		11
or		-			3		8 -
Cat		· · .	· ·		38		22
Rabbit	-	-	-		3		8
or	-			-	1		2
Hog	-	-	-		5		7
Ram				-	5		7
Stag		-	-	-	2		6
Roe	-				1		2
0x	-	-	-		5	-	13
Calf					2	-	5
Horfe		·	-		8	-	21
Dolphie					ī		13
				, –	•		-
							The

The brain of the monkey refembles most closely that of the human fubject; but is neverthelefs diftinguished by certain differences, which form, as it were, the first steps in the gradations of structure in this organ.

The fuperior furface of the *hemifpheres* is fornewhat flatter in the monkey than in man; but in quadrupeds it is confiderably flatter. In fome of them alfo, as most of the digitated, the anterior part of the cerebrum is much narrower than the posterior. The *hoofed* quadrupeds generally have the brain nearly oval in its circumference, as it is in man and the monkey.

In quadrupeds the *middle lobes* of the cerebrum are flattened upon the inferior furface, and the pofterior lobes do not exift; confequently the cerebellum is not concealed by the cerebrum, as in man and the *monkey*.

The brain of the *porpoje*, *dolphin*, *grampus*, and most probably others of the *whale* kind, has a figure different from that of any other animal: it is rounded at every part. Its greatest diameter is across, yet it covers the superior part of the cerebellum: it has numerous and deep convolutions.

In mammalia, even in the monkey, the middle lobes of the cerebellum are larger, in proportion to the lateral ones, than they are in man. These lobes are of the fame fize of the others in the faligrada.

The division of the external furface of the brain into convolutions takes place to a lefs extent in mammalia than in man. There are few convolutions in the monkey tribe, particularly in those with prehenfile tails, which have the posterior lobes nearly fmooth. The jacko and Barbary ape are exceptions, and have the posterior lobe separated from the others by a diffinct transverse fifture.

In the *digitigrada* and *plantigrada* the furrows upon the furface of the brain are tolerably numerous, and are arranged in a regular order.

The *faltigrada* have no convolutions, properly fpeaking, but very faint grooves: their brain is almost fmooth upon the furface. There are deep convolutions on the brain of the *boofed* quadrupeds, especially the *cloven* and *folid-footed* tribes.

The lower furface of the brain of mammalia is lefs unequal; the different prominences not projecting fo much as in man.

The olfattory nerves of quadrupeds are of an enormous fize, and contain a cavity which communicates with the lateral ventricles: they are composed of cineritious substance externally, and medullary internally. They were described by the early anatomists under the names of caruncula mammillares, or proceffus mammillares. They are found of the greatest fize in the large herbivorous quadrupeds.

There are no olfactory nerves in the cetaceous animals.

Except the peculiarities we have just mentioned, the origin of the nerves is the fame in man and mammalia.

The lateral ventricles have lefs extent in all mammalia, except the monkey, than in man. That portion of their cavity which is called the *pofterior horn*, or *digital cavity*, is only found in the monkey, in which the pofterior lobes exift.

The tubercula quadrigemina become larger, in proportion as the animals are removed from man. They are of the greateft fize in the *faltigrada*, *bifulca*, and *folipeda*. There is a very fingular proportion obferved between the fuperior and inferior of thefe tubercles. In all the *herbivorous* tribes of quadrupeds, the *nates*, as they have been called, exceed very much in fize the *tefles*; and in the carnivorous quadrupeds, whether *digitigrade* or *plantigrade*, the inferior tubercles or *tefles* are larger than the *nates*; from which it might be fuppofed that the relative magnitude of thefe parts indicate the difposition of the animal. Cuvier flates, that the testes are three times the fize of the nates in the dolphin.

But few obfervations have been made upon the comparative flructure of the *pineal gland*. The gritty or earthy fubftance of this body has been difcovered in the *fallow deer* (*cervus dama*) by Soemmerring; and in the *goat* by Malacarne. It is not known in what number of quadrupeds the earthy matter exifts in the pineal gland: it may be prefumed, from its being found in the fpecies above mentioned, which are lefs alled to the human fubject in general flructure than many others of this clafs, that the fandy matter would be met with generally in the pineal gland of mammalia.

The *corpora candecantia* are fmall in the carnivorous quadrupeds: there is but one large eminence of this kind in the herbivorous tribes.

The other eminences and cavities of the brain of mammalia exhibit no peculiarities worthy of notice.

The *tentorium cerebelli*, in many mammalia, is fuftained by a thin plate of bone, which projects from the inner furface of the cranium in one or three pieces.

In fome inftances the tentorium is an uniform bony partition, which leaves a quadrangular opening into the lower part of the cranium This is the cafe in most fpecies of the cat and bear genera; in the martin and in the coati (finis panifcus).

The *falx*, which divides the hemifpheres of the cerebrum, is also furtained upon a bony plate in the *ornithorhynchus*. Blumenbach flates, that fomething of the fame kind exifts in the fkull of the *porpoife*; but the fpecimen to which he refers, appears to have been an irregular formation of the bones of the cranium.

The *membranes* of the brain do not exhibit any other pecularities of much importance in mammalia.

The *blood-ocffels* of the brain have been defcribed already under the heads of *Arteries* and *Veins* in this article.

In Plate XII. of the Anatomy of Mammalia, fig. 1. is a lateral view of the external appearance of the brain in the rabbit. The anterior part of the cerebrum is feen to be fmaller than the posterior. The middle lobes are flattened upon their inferior furface; and the polterior lobes are wanting: a a fnew the cerebrum; b, the cerebellum; c, the medulla oblongata. Fig. 2. is a view of the under furface of the anterior part of the cerebrum of the *[heep : a, a, the ol*factory nerves; one of which is laid open to expose its cavity, which is traced to the lateral ventricle, by cutting through the fubitance of the cerebrum. Fig. 3. is a tranfverfe fection of the brain of the monkey : a a, the corpora ftriata; bb, the thalami nervorum opticorum; cc, the cavities of the lateral ventricles laid open ; d d, the digital cavities; ee, the nates; ff, the telles; gg, the pineal gland; b, b, the cut furfaces of the hemifpheres. Fig. 4. is a view of the tubercula quadragemina in the fbeep : a a, the nates ; b b, the teffes; c c, the furrounding portion of the brain. Fig. 5. is a fimilar view of those parts in the brain of the dog, which are indicated by corresponding letters.

Nerves.—There is no part of the anatomy of mammalia in which there is fo clofe a refemblance to the human, as in the diffribution of the nerves. Where differences do occur, they are in general plainly referrible to the difference in the figure of the neighbouring parts, and not to any phyfiological reason.

The first pair of nerves, or the olfazory, afford a firking exception to the foregoing observation. In all mammalia which posses them, except the monkey kind, they are large, hollow processes of the anterior lobes of the cerebrum, the cavities eavities of which communicate with the lateral ventricles of the brain, as already defcribed. This peculiarity of ftructure, however, does not appear to produce much effect upon them after they have palled through the ethmoid bone into the nafal cavity. The only difference to be remarked and those of man, is, that they are flronger, and more cafily demonstrated in the former.

The fecond pair of nerves, or optic, have precifely the fame structure in manimalia and man before their entrance into the globe of the eye. The medullary tubes of which they are composed, are more plainly shewn in the larger quadrupeds.

The third, fourth, and fixth pair of nerves, exhibit no peculiarities.

The fifth pair of nerves flews fome difference in its ramification, and the ganglia it forms, although its distribution is, as nearly as may be, the fame in mammalia and man. Cuvier has given fome account of the three principal branches of the fifth pair of nerves, taken from diffections of the dog, rabbit, sheep, and calf.

According to Cuvier's description, the first, or ophthalmic branch of the fifth pair, is divided within the cranium, but does not form its three branches until it arrives in the orbit.

The first, which is analogous to the nafal branch of the ophthalmic, is the largeft. It is divided into five or fix fmall nerves. Some of these pass through the vault of the orbit to the frontal finufes : others, which are larger, enter the nafal cavity by the internal orbitar foramen. They afcend in an offeous canal, and pafs into the cranium by the large foramina of the cribriform bone, and pafs down again through the ethmoidal foramina, to be diffributed, as in man, to the pituitary membrane of the nofe. Thefe branches are very plain and eafily traced in the cloven-footed quadrupeds : one of them feems to have been miltaken by Cuvier for a branch of the olfactory in the fleep. One or two of the branches into which the nafal divides, go to the levator palpebræ fuperioris. One of thefe twigs affifts in forming the lenticular ganglion, which in the dog gives off two ciliary nerves that divide before they enter the eye, and in the calf it fends off four ciliary nerves. Finally, the nafal fends filaments to the obliquus inferior mufcle, and the glandula Harderi.

The fecond, or frontal branch of the ophthalmic, is fituated superiorly under the roof of the orbit. It divides into two nerves; one is external, and furnishes two filaments to the rectus fuperior and the levator palpebræ; the other is internal, and fupplies the internal straight mulcle of the eye, and gives off the frontal branch which palles through the fuperciliary notch, to be distributed to the integuments of the forehead.

The third, or lacrymal branch of the ophthalmic, furnishes a great number of filaments that are expended upon the lacrymal gland.

The fecond branch of the fifth pair, or the fuperior maxillary nerve, when it arrives on the outfide of the cavity of the cranium, becomes confiderably enlarged. Its fibres feem to crofs each other in fuch a manner, that the two branches which it foon after forms appear to be produced by oppofite filaments : thus, the polterior, or fub-maxillary branch, feems to be composed of the anterior filaments, and the anterior. or fupra-maxillary branch of the pofferior fibres. This disposition is very remarkable in the dog, but lefs fo in the calf.

The fupra-maxillary branch proceeds almost horizontally the teeth as usual.

from behind forwards. Having reached the anterior and inferior parts of the temporal foffa, it divides into a great number of fasciculi : one bundle, which confists of four or five filaments, proceeds towards the fpheno-palatine foramen. This falciculus then divides into two; one branch is fent between the branches of the olfactory nerves of guadrupeds, into the nafal cavity, and furnifhes a confiderable nerve, which is fpread out upon the flefhy fubftance of the palate. Sometimes, as in the calf, this branch feparates from the trunk, even before it enters the fpheno-palatine hole.

The other branch of the fuperior maxillary nerve, which enters by the fpheno-palatine hole, paffes into the body of the fuperior maxillary bone, detaches filaments to all the teeth, and goes out by the fub-orbitar foramen, where it expands into a great number of branches, which fupply the mulcles and integuments of the face, and anaftomole with the branches of the facial nerve. The fub-orbitar nerve and its branches are of a prodigious fize in all mammalia with whifkers; in these animals its anaftomoses are more intricate than ufual, and from the net-work under the fkin about the lips, the bulb of each whifker receives one or more large nerves.

There are fome other filaments given off from the fuperior maxillary nerve. The first is a fmall one, which, after anaftomoling with a ganglion, paffes into the fubftance of the temporal muscle, to which it gives branches. It afterwards perforates the orbit, and from thence goes into the nofe. Another more remarkable filament arifes from the fpheno-palatine branch; it forms a ganglion, which is joined by the preceding nerve, as already mentioned, and feveral other twigs. A flat nerve proceeds from this ganglion, which appears to be the continuation of the nerve that formed it, although larger. It paffes between the palatine and the convexity of the pterygoid process, in the fubflance of the bone : amongst other branches it fends one down to the floor of the nofirils.

The third, or inferior maxillary branch of the fifth pair. of nerves, produces, almost immediately after its separation, a pretty large branch, which is diffributed to the parotid and maxillary glands. It afterwards divides into two other branches; one which is internal, and is loft in fmall filaments in the mufcles, and even in the fubitance of the tongue ; the other is external, and fends a number of branches to the pterygoid muscles, and those of the cheeks and lips, on their way to the fkin of the face on which they are loft, anaftomoting with the other facial nerves. The continuation of the fuperior maxillary nerve paffes, as ufual, into the canal of the lower jaw, fupplies the teeth, and emerging at the foramen mentale, spreads in branches upon the fost parts in the neighbourhood.

In the calf, the inferior maxillary nerve, foon after leaving the cranium, divides into four branches.

The most posterior of these branches goes backwards, and below the condyle of, the jaw, where it forms two branches; one is flender, and enters the parotid gland, to which it gives filaments, which anaftomole with those of the facial nerve ; the other takes the circuit of the jaw, and advances in the front of the mouth ; it unites, as it palles along the cheek, with the middle branch of the facial nerve, from which it previously receives feveral anaftomoting branches.

The next branch of the four is very long, flender, and follows the ramus of the jaw to be expended upon the buccinator muscle and the glands.

The third branch paffes into the dental canal, and fupplies

Laftly,

Laftly, the fourth branch is the lingual : it is ftrong and flat, and terminates in radiated filaments.

The facial nerve, commonly called the portio dura of the feventh pair, arifes in the calf, according to Cuvier, by two roots; the one is really the portio dura: the other appears to proceed from a confiderable ganglion of the pofterior part of the par vagum, which is fituated in a particular deprefiion of the inferior furface of the bone of the tympanum: this root alfo appears to unite with the great fympathetic nerve, which has almost the firmnefs of cartilage. Two or three flort filaments concur in the formation of this root. It afterwards becomes thicker, and paffes into the fiffura Glafferi to meet the other roots of the facial nerve, to which it transfinits a filament, and continues to proceed outwards before and below the ear.

The magnitude of the branches of the facial nerves varies in mammalia, but with respect to number, they fcarcely differ from those of the human subject. In those quadrupeds that have large ears, the branch of the facial nerve, which unites with the first cervical pair, is of much greater fize than ordinary. In the carnivorous kinds, also, the nerves going to the temporal muscle are particularly large, and in all mammalia with whiskers, the branches that anaftomose with the facial nerves of the fifth pair have a confiderable fize.

There is nothing peculiar to be observed with respect to the *portio mollis* of the *feventh pair*, or the true *auditory nerves*.

The fpecies that Cuvier had diffected for the par vagum, or pneumo-gaftric nerve, were the calf, dog, racoon, hog, and the porcupine, in all of which, its diffribution and ramifications bore the greatest refemblance to the fame nerve in the human body. The connection it has with the facial nerve in the calf already mentioned, was the chief peculiarity obferved.

The gloffo-pharyngeal, and the bypo-gloffal nerves, exhibit no deviation from their difposition in the human body, as far as they have been examined.<sup>-</sup>

The hypo-glofus was found by Cuvier to have a blueifh colour in the calf, until it arrives on the infide of the ramus of the lower jaw.

The *fub-occipital* and the *cervical* nerves also appear to be formed exactly as in man. They are of course in some quadrupeds larger in proportion than in others, on account of the fize of the muscles on the neck. In the *three-toed floth*, there are probably nine cervical nerves corresponding to the number of vertebræ in that animal.

The phrenic nerves differ in no respect from those of man.

The *dorfal* and *lumbar* nerves vary only in regard to their numbers, which may be reckoned by the vertebræ. The *nerves* of the *pelvis* alfo exhibit no peculiarity in mammalia:

The nerves which fupply the tail are of fome confequence in this clafs, and do not exit in the human fubject. The following defcription has been given of them in the *rabbit* by Cuvier.

The *firfl pair* of caudal nerves comes out between the laft piece of the facrum and the firft vertebra of the tail, and proceeds by the ifchiatic notch. It divides into two branches, one of which is united to the fchiatic nerve, and the other continues to advance between the pelvis and the tail, until it enters a gland fituated under the fixth pair of caudal nerves, where this branch terminates : but in its way thither it forms feveral analtomofes with the other caudal nerves, and gives off branches, by which there is a remarkable plexus formed, which Cuvier calls the *caudal*.

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The first branch fent off by this nerve is distributed among the gluteal muscles. The nerve is afterwards joined on the inner fide by a fmall filament, that feems to be derived from the fecond pair of caudal nerves, and on the outer fide by three or four filaments, which make a plexus, from whence feveral branches go to the muscles; one, which is very confiderable, and eafily traced, is fent to the penis. Afterwards the third, fourth, and fifth pair of caudal nerves fend filaments to the inner fide of the branch of the first pair : then five or fix branches are given off from the external fide of the muscles of the penis, and those which arise from the ifchium. Finally, the trunk of the first caudal pair terminates in the gland, as above-mentioned.

The great sympathetic, or intercostal nerve, has been defcribed by Cuvier from diffections of the wolf, racoon, porcupine, fheep, and calf. He found it to form a very remarkable analtomofis with the fifth and fixth pair of nerves. On entering the cranium through the foramen lacerum, the intertercoftal is diffinct from the par vagum, and adheres very clofely to the periofteum of the temporal bone. If the cord of the nerve be ftretched, it is feen to be divided into fix or feven filaments, that form a close network. A few lines farther, thefe filaments approach each other, and become confolidated into a ganglion, which, from its great firmnefs, appears like cartilage. Many filaments depart from this ganglion : fome are fhort, and proceed to the nerve of the fifth pair : others are long, fmall, and are interwoven with the blood-veffels, fo as to form a reddifh-coloured plexus, which was confidered by Willis as a little rete mirabile. The communication with the fixth pair is by means of this plexus, which furrounds the nerve on every fide, and is hardly to be feparated from it. There is not any remarkable anaftomofis observed in the calf and ram.

The great intercostal, while passing through the foramen lacerum, detaches a filament to the cavity of the tympanum. At the fame place also it is united with the eighth pair of nerves.

The *fuperior cervical ganglion* is formed fome lines from the cranium. It has a reddifh colour, and an elongated oval figure. It forms the fame communication with the neighbouring nerves as in man.

In front of the laft cervical vertebra the intercostal nerve forms a curve from within outwards, towards the first rib, on the head of which it joins the first thoracic ganglion. Several filaments from this curve go along the mediastinum to the pericardium : others form a plexus around the subclavian artery.

The *firft thoracic ganglion* is a femilunar figure. Some filaments go off from one of its edges; the uppermost of which is fent to the vertebral artery, around which it forms a plexus, and appears to accompany the veffel into the cranium. The other filaments unite with the last cervical, and with the two first dorfal pair of nerves.

The concave edge of the ganglion detaches two or three filaments, which defcend obliquely to the root of the pulmonary arteries, where they unite with the par vagum, to form the *pulmonary* and *inferior cardiac plexufes*.

The intercoltal, in its palfage through the thorax, produces a ganglion upon the head of each rib, which is joined by a filament from each of the dorfal nerves.

The intercoftal, on entering the abdomen, forms a fingle cord, which is the *fplanchnic nerve*. It paffes into the middle, under the flomach, where it frequently feparates into two cords, which are afterwards joined together again. From this fort of nervous ring, there arifes either a principal trunk, or four or five filaments, which, uniting together near the cæliac artery, form a ganglion, that is frequently of a femi-P p lunar lumar figure. The filaments that produce the *flomachic*, *fplenic*, and *hepatic plexufes*, arife from the femilunar ganglion, and correspond to the *folar plexus*. There are also filaments detached to form the *renal* plexus.

The intercoital, as it proceeds along the lateral parts of the bodies of the vertebræ, gives origin to ganglia of an elongated quadrangular figure: one of the fuperior angles of thefe receives the continued trunk of the nerve; the other the lumbar pair. The internal inferior angle fends a branch to the aorta, to concur in the formation of plexufes, which encompafs each of the branches of that vefiel. The external inferior angle furnifhes the continuation of the trunk.

Except the variations above-mentioned, there does not appear to be any material difference between the intercostal or great fympathetic nerve in man and animals.

Scarcely any peculiarity is to be perceived in the diffribution of the nerves of the extremities in mammalia. The *articular* nerve is exclusively formed in the *rabbit* by the fifth cervical pair of nerves; only one of its filaments is derived from the axillary plexus.

The thoracic nerves are furnished by the axillary plexus.

The median nerve, about the middle of its courfé, fends off a branch, which is analogous to the external cutaneous nerve.

The *ulnar* nerve alfo, about the middle of the arm, gives off a branch, that appears to take the place of the *internal cutaneous* nerve : it fupplies the extensor muscles of the elbow and the fkin.

Both the origin and distribution of the nerves of the pofterior extremity appear to correspond with what has been deferibed in man.

Organs of Touch.—The general furface of the body in mammalia is better calculated for receiving external impreffions than it is in any other animals, except those that have naked and foft skins, such as certain reptiles, and fome of the inferior classes. The skin of mammalia is well supplied with nerves; the cuticle is thin, and the hairs, having their roote buried in the skin, rather facilitate than impede the fenfation of touch.

The *cuticle* has the fame flructure in man and mammalia. It is most delicate in the fmaller quadrupeds, and in those that have their body well defended by other coverings, as very thick hair or fpines. The cuticle is particularly thin in the *porcupine*.

It is dry, and confifts evidently of fcales, on the tail of the *beaver*, *rat*, *ondatra*, &c. and upon the furface of the bodies of the *pangolin* and *armadillo*.

In the *large many-hoofed* quadrupeds the cuticle is thick, and is covered with fmall plates, that feparate from it like fcales. It finks into the furrows of the true fkin. On the foles of their feet it is very remarkably formed. It appears externally to be divided by deep imprefiions, nearly circular, with fix or eight furfaces, fome more regular, others lefs fo, each of which contains an infinite number of fmall polygons, that are very irregular. Thefe polygons, both the large and fmall, correspond to furrows in the true fkin, into which internal projections of the cuticle are inferted.

The cuticle of the *cetacea* is not thick in proportion to the other parts of the fkin. It is free from folds or wrinkles; the furface of thefe animals being fmooth, to facilitate their progrefs through the water. It is alfo befmeared with oil, which not only is of use in fwimming, but prevents the maceration of the cuticle in the water.

The colouring matter of the *fkin*, or rete mucofum, as it is commonly, though improperly, called, is ufually thin, and of a light colour in those parts of the bodies of quadrupeds which are covered by hair: on particular parts, however,

and in certain animals, it is various in its colour. It is generally black upon the uncovered parts of the fkin, as the fnouts of quadrupeds, the hands of monkies, &c. It has but rarely very vivid colour, as in the other claffes of animals. The monkey kind fhew examples in which the cheeks have a painted white or blue colour, and the nofe or ifchiatic callofities are red, violet, or carmine.

The pigment of the *fkin* of the *cetacea* vaftly exceeds in thicknefs that of all other animals. It is about the tenth of an inch thick in the *porpoife*, and in the larger fpecies of the *cubale* tribe it is proportionably thicker. It appears like a folid fubitance, which divides very readily after maceration into layers, and alfo in the vertical direction into fibres, like the pile of velvet. This laminated and fibrous flructure is only the particular arrangement of the fubitances of the pigment, and not a texture composed of different parts, for the whole is foluble, or rather micbile, in water after maceration. The rete mucofum of the *cetacea* is black upon the fuperior furface of the body, but is a filvery white on the belly.

The pigment of the fkin is found within the cavities of the mouth and nofe in many quadrupeds, in which places it has a dark colour.

The cutis, or true fkin, varies of courfe very much in thicknefs in different animals of this clafs : as a general obfervation, we may flate that the fkin is thick in proportion to its nakednefs, and its expofure to external friction or preffure. It is therefore molt itrong in many-boofed quadrupeds, to whom thefe circumflances belong, as well as great bulk of the animals themfelves. The fkin is always thicket upon the back of the body and outfide of the limbs. The thicknefs of the fkin may be increafed to a very extraordinary degree by artificial preflure, as is feen in the boar pigs that are ufed for making brawn. In thefe animals, the fkin upon the fhoulders is fometimes above an inch thick.

The fkin is peculiarly tough in those animals that burrow in the ground. In the *mole*, although it is thin, it is fo tough, that it is difficult to cut it with a pair of fciffors.

The fkin of *cetaceous* mammalia is peculiar in its ftructure. The furface next the rete mucofum is fmooth, and when examined under water, floats like a villous texture. We could not readily detect any diffinct villi upon the fkin of the *porpoife*, or grampus, they are fo fine and fo clofe to each other; but Hunter has defcribed them as being very plain in whaler. It is fcarcely poffible to calculate the thicknefs of the fkin of *cetacea*, as it is gradually loft in the cellular texture which contains the oil, but it appears to be peculiarly thin, according to the fize of the animals, unlefs we confider the cellular fubftance that is filled with the oil as making a part of the fkin, which appears really to be the cafe. Every part of the fkin of the *whale* tribe is penetrated by the oil.

The fkin of *cetacea* appears to be lefs fenfible of external imprefiions than that of any other fpecies of mammalia. The fmoothnefs, and firetched flate of the cuticle; the thicknefs of the rete mucofum; the abfence of those fmall eminences of the cutis called papillæ, which are peculiarly endowed with blood-veffels and nerves, and the interposition of for great a quantity of oil in the interflices of the fkin and cellular fubltance, all contribute to obfcure the imprefiions of foreign bodies.

Certain parts in the other mammalia, from their fituation, figure, and intimate fituative of the fkin covering them, are fitted to receive peculiar impressions, and are, properly speaking, the organs of touch. The most delicate instruments of this kind are, the bands of the quadrumanous mammalia; the lips and fnouts of many quadrupeds; the prebenfile tails of monkies, opoffums, ant-caters, pangolins, &c.

The

'The under furfaces of the hands and feet of monkies are organized like those of the human fubject, but have not the nervous papillæ fo eminent as they are in the human hand.

The feet of *digitated* quadrupeds alfo are capable in a degree of the fenfation of touch, particularly the under furface of the front toes in the *raccon*.

The lips of many quadrupeds form a very delicate fenfe of touch. They are largely fupplied with nerves and bloodveffels, and the papillæ of the skin are very eminent. The fuperior lip of the *rhinoceros* forms a process which is moveable in various directions, and is used by the animal as a prehenfile member.

The fnouts of the *hog*, *mole*, *defman*, and *tapir*, are extremely well conftructed for feeling with; being very moveable by the mufcles already defcribed, highly elaftic in themfelves, and their extremity having, like a lip, a papillated furface, which is richly endowed with nerves and veffels. But the probofcis of the *elephant*, as being capable of embracing bodies entirely, in addition to the great fenfibility of its extremity, conflitutes, perhaps, the molt perfect organ of touch with which we are acquainted.

The inferior furface (which is the one applied to bodies) of the prehenfile tails of mammalia, is divetted of hair, and the fkin is papillated as upon the end of fnouts, &c. Cuvier thates that he found the papillæ very diffinctly upon the under furface of the tail in the *Cayenne opoffum*.

In fome cafes, foreign imprefiions are conveyed by the medium of infentible parts. This may be obferved with refpect to whifkers, nails, hoofs, and horns, which are intimately connected with parts fo extremely fentible, that the flighteft imprefiion upon them in an uncovered flate would be highly painful. The vafcular and fentible fubftances, which we find clothed by thefe horny integuments, are better calculated for producing the perception of the mere existence of folid or refitting bodies, than any of the other organs of touch; but are incapable of furnifhing any idea of the figure of foreign fubftances. The infentible integuments and appendages of different animals are deferibed under their proper heads in this dictionary; and there is alfo a plate allotted to the illuftration of their ftructure and mode of growth.

In the ornithorbynchus paradoxus the external branches of the fifth pair of nerves are very large, and are diffributed on the integuments of the bill of this curious animal, precifely in the fame manner as in the broad bills of the anferine birds, and thus produce a very nice organ of touch. See Anatomy of BIRDS, in this dictionary.

The peculiar mufcles, which move the fkin and the organs of touch in mammalia, are already defcribed, along with the other mufcles of the body.

The integuments of the wing of the bats are fo thin, that they are transparent, and permit one to fee the diffribution of the nerves, which form between the membranes of the wing a beautiful plexus. A contemplation of this ftructure fhould have taught Spallanzani and Jurin that bats, when flying, must be advertifed of the existence of any refisting hodies, on approaching them, by the difference in the impulfe of the air upon the concave furface of the wing ; and have rendered the cruel experiments of thefe phyfiologifts upon bats, in order to difcover their fixth fenfe, unneceffary. From the first time we diffected this animal, we were convinced that it directed itself altogether by means of the fen-fibility of the wing. The mode of flying observable in *bats* appears to be perfectly confistent with this notion. They ufually proceed as if they had no perception of objects, until they arrive within a near diftance of them, when they either fuddenly turn afide, or directly round, as if to avoid being dashed against them. Blind men are known to direct themfelves by means of the feeling of refiftance in the air, on approaching walls or houfes, &c.; and even a perfon, whofe fenfe of feeling has never been practifed to difcriminate fo nicely, can difcern the walls in a dark room, on approaching them very nearly, without touching them with any part of the body.

Organ of Tafle.—The fenfe of tafte is generally supposed to relide altogether in the tongue; but some substances excite particular tastes, in passing over the infide of the lips and the fauces. The irregular denticulated folds which the lips form in the *cloven-footed* quadrupeds, the *dog*, &c. feem particularly well calculated for receiving the impressions of fapid bodies.

Blumenbach mentions a man who was born without a tongue, yet could differ the tafte of fapid fubftances, when paffing over his palate.

The mufcular ftructure and mechanism of the tongue have already been defcribed, under the heads of the organs of maflication and the organs of motion: it, therefore, only remains to confider fome peculiarities in the form of this member, and the organization of its integuments, which alone possibles the fense of tafting.

The tongue in the monkey kind has not quite the fame figure as in man; it is longer and thinner: even in the ourang-outang it is three times as long as it is broad. In the digitigrade quadrupeds it is long, thin, and flexible: it is fo allo in the cloven and folid-hoofed tribes. The hog has a fhort tongue, with the edge divided into a number of proceffes like fringe. The tongue of the feal is thick and thort, and has on each fide of the point a ragged notch, or deficiency, having the appearance of a piece being bitten off. The fingular long-fhaped tongue of the ant-eaters has been already mentioned, and the mechanism on which it depends deferibed. The tongue of the cetacea is flort, flat, and fmooth, and bears confiderable refemblance to that organ in fifthes.

The three kinds of papillæ obferved in the integuments of the human tongue, viz. the conical, fungiform, and incupped, exift in mammalia. Their varieties in different genera relate principally to the form and covering of the conical, and the number of the other forts of papillæ.

In the prehenfile-tailed monkies the conic papillæ are but fmall: they have but three incupped papillæ, which are arranged like the three points of a triangle. The mandril (fimia maimon), and the fimia cynocephalus, have also three incupped papillæ in the fame position. The fimia cynomolgus has four incupped papillæ arranged in the form of a portion of a circle. The Chinefe monkey has feven, making an elongated triangle, with two before it in a line. Several other monkies have been observed to have fewer incupped papillæ than the human subject.

The tongue of the common bats has the conical papillæ very fine and long, fomewhat like hairs, particularly on the back part. The infide of the mouth alfo has fome of thefe papillæ upon it. In the *ternate bat* the conic papillæ are horny, and at the extremity of the tongue are divided into feveral points.

The whole of the *cat* genus (*felis*) have the conical papillæ, that are on the middle of the tongue, clothed with horny integuments. Thefe are little hooks or claws, fharp pointed, and when on the tongue, are inflected backwards; fo that when any of the larger animals of this genus employ the tongue in licking the human hand, they tear off the fkin. When the papillæ of the tongue are covered by a horny fubitance, they feem to be infentible to the imprefitions of fapid bodies; we therefore find, in the *cat* kind, foft round papillæ interpofed between the horny ones, upon the middle

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of the tongue. Thefe two kinds of papillæ are placed alternately in a quincunx order, fo that there is an equal number of both upon the tongue. There are foft, conical, fungiform papillæ upon the edges of the tongue. Upon the back part of the organ the horny papillæ difappear; and there are fome fmall incupped papillæ arranged in two lines, that approach pofteriorly. In the common cat, Cuvier flates that there are on the fides of the back part of the tongue fome fungiform papillæ, which are pendent from long pedicles. The tongue of the civet refembles that of the cat genus.

In the other *digitigrade* and *plantigrade* quadrupeds the tongue is foft and flexible. The only variations are with refpect to the number and polition of the incupped papillæ, which are fearcely worth detailing.

The tongue of the *opoffums* has the anterior and middle part covered with horny fcales inflected backwards, which terminate in wedge-fhaped or rounded edges: the point of the tongue is fringed: there are but three incupped papillæ. The tongue is, however, foft in the *phalangers*.

The porcupine has the upper furface of the tongue like that of the other *faltigrada*; but upon its fides, and at the end, there are fome large fcales terminating in two or three points of a wedge-fhape. There are but two large incupped papillæ. The other animals of this order have alfo fewer incupped papillæ than man.

The conical papillæ are fo minute, as to be fearcely differnible in the armadillos and Cupe ant-eater (ory deropus). Thefe animals have the tongue long, narrow, and very fmooth: they have also only two or three incupped papillæ.

In the American ant-eaters the tongue is without papillæ, and is therefore not an organ of taile. Indeed in all the edentata or infedivorous quadrupeds, this member feems to be merely a mechanical initrument for taking and fwallowing their prey.

The *floths* have the conic and fungiform papillæ but little developed, and only two papillæ in cups.

The many-boofed quadrupeds have all the papillæ of the tongue fmall.

The cloven-footed order of mammalia have the conic papillæ upon about the anterior half of the tongue, terminating in flexible horny filaments. They are bent backwards, and end in a point. In the fmaller bifulca the horny coverings of the papillæ are fo fmall, as to be feen with difficulty; but in the larger fpecies, particularly the camel, thefe filaments are long, and give the touch of the tongue fomething of the feeling of velvet. The back part of the tongue, in the bifulca, is covered by thick tuberculated papillæ, which iometimes are cone-fhaped, and at others femi-fpherical, and which become fmaller towards the fides The incupped papillæ are numerous, and fituated on the fides of the back of the tongue. They are not eafily diftinguished from the fungiform, except in the camel, in which they are very large, and concave on their furface.

The conical papillæ are very fmall and compact in the *borfe*, and the fungiform papillæ are confined to the fides of the tongue. There are but three of the incupped papillæ, and the furface of thefe is irregularly tuberculated.

There do not appear to be any conical papillæ on the tongue of *cetacea*. Cuvier flates that they cannot be obferved, even with a glafs, on the tongue of the *dolphin* and *porpoife*. There are on it fome eminences like pimples, and at the bafe of the tongue there are four fiffures: the edges of the extremity of the tongue form fmall floreds. Hunter compares the tongue of the large *whales* to a feather bed.

In Plate XIII. of the Anatomy of Mammalia, fig. 1 is a view of the tongue of the cat: a, the part covered with the fpiculated papillæ; b, the pendent fungiform papillæ; c, c, the two rows of incupped papillæ. Fig. 2 is one of the horny hooks removed from the tongue of the *leopard*, and magnified to about four times the natural fize. Fig. 3 fhewe the tongue of the *porpoife*: a, the point of the tongue terminating in fhreddy proceffes; b, b, b, the pimple-like eminences upon the upper furface of the tongue.

Organs of Smelling.—The apparatus for receiving the imprefitions of odorous effluvia is much more complicated in mammalia generally than in man, which is confiltent with the great excellence of the fenfe of fmelling in many of the former.

The parts of the *ethmoid* bone, which enter into the composition of the orbits and the parietes of the cranium, have been deferibed in their proper places. The foramina of the cribriform plate, through which the branches of the olfactory nerves pass, appear to be numerous in proportion to the perfection of the fense of fmelling. They are lefs numerous in the *monkey* than the human fubject.

In quadrupeds thefe foramina are of different fizes, and collected into groups. In fome fpecies of different tribes, as the *fbeep*, *hog*, *ant-eater*, &c. there is a row of larger holes on each fide of the crifta galli of the ethmoid bone. The *faltigrade quadrupeds* have the fewelt foramina in the cribriform lamella, and the *digitigrade* the greatest number of them.

The cells of the ethnoid bone, as they are generally found in mammalia, are well defcribed by Cuvier. He fays, it is neceffary to imagine a great number of hollow pedicles, all connected to the cribriform bone. They extend forwards and outwards; and, in proportion as they advance, thofe which are neareft unite. Veficles arife from them, which increafe in fize in proportion as they become lefs numerous : they are all hollow, and there are an infinite number of conduits or ways between them, all of which communicate with each other. The ethnoidal cells are moft numerous in the carnivorous quadrupeds, which have the fineft fenfe of fmell. In the faltigrade order there are very few of thefe cells. Some genera of this tribe, as for inflance the bare, and the quadrumanous mammalia, have irregular cells like thofe of the human fubject.

The ethmoidal cells are diffined from the fuperior turbinated bone in many mammalia. They are fometimes feparated from the reft of the nafal cavity by a particular feptum. This is efpecially to be obferved in the *bog*, where it is produced by a plate of the palatine bones inferiorly, and anteriorly by a procefs of the maxillary bones. It extends to the feptum nafi, and leaves only a narrow paffage above it. In the *carnivorous* tribe and the *bor/e* the projection of the maxillary bones is lefs confiderable; but it is fufficient to feparate the ethmoidal cells, which are contained in a depreffion behind it. In the *faltigrade* and *cloven-hoofed* quadrupeds this depreffion is little marked.

The *fuperior turbinated* bone is formed by one of the ethmoidal cells in the *boofed* quadrupeds. This cell is larger and much longer than the rell, and extends as far as the inferior turbinated bone which it covers.

The *inferior turbinated bones* are much more complicated in mammalia than in man.

Cuvier fays, in the monkies of the old continent, they are formed as in the human fubject, but in the American monkies these bones are made nearly as in the many-hoosed and clovenfooted quadrupeds.

In these two orders the superior turbinated bones commence each as a single lamina, which soon forms two. These Thefe are coiled upon themfelves in a fpiral manner, and make either two or two and a half turns, according to the fpecies, fo as to produce a fort of horn or concha, clofed potteriorly in a point. This horn contains two canals; the one above, the other below the principal lamina. The fuperior canal leads to the maxillary finus in the *cloven-boofed* quadrupeds, and in the *bog* it is continued pofteriorly in a long groove, which ends in a canal that goes into the malar finus. The inferior canal of the concha conducts into the back of the nafal cavity, as in the human fubject.

The turbinated bones are compressed horizontally in the *hippopotamus*, owing to the shape of the animal's head.

The laminæ of the turbinated bones are generally in the *hoofed* quadrupeds porous or filled with foramina, which are of various fizes in different fpecies; in fome inflances the holes are fo large and numerous, that the bones form merely an offeous net-work. The *piz*, however, has no foramina in thefe bones.

In the internal part of the turbinated bone there are feveral partitions; which are also perforated with vacancies.

In the *folid-hoofed* tribe, according to Cuvier, the horizontal lamina of the inferior turbinated bones does not divide into two, but at first folds downwards, then bends upwards, and is attached behind to the maxillary bone. It afcends posteriorly, to cover the opening into the inferior maxillary finus, and even to pass into it. Lastly, it produces, towards its middle, two or three oblique laminæ, which are attached to the anterior edge of this hole.

The inferior turbinated bones of the *edentata* and *three-toed floth*, very nearly refemble those described in the *cloven-footed* quadrupeds. In the *two-toed ant-eater*, however, Cuvier fays, they are like two prismatic boxes closed on all parts, and divided internally by fome vertical laminæ. The *lemur* has fimilar bones, but without any division anteriorly.

In the *porcupine* and *marmot* thefe bones confilt of a double lamina, attached longitudinally; the two parts of which feparate from each other, and afcend by a fpiral convolution, giving the appearance of the periwinkle fhell (*turbo*). The *rat* has the turbinated bones fimilar to thofe of the *clovenboofed* quadrupeds. The other *faltigrada* almost all have thefe bones complicated, as in the *carnivorous* tribes.

In thefe laft the lamina, by which the inferior turbinated bone is affixed, divides into two branches, each of which is again divided. The laft laminæ form a number of canals covered by the pituitary membrane. The air paffes through thefe canals on its way from the noftrils to the lungs, and back again. The feal and otter have the inferior turbinated bone more fubdivided than any other animals of this clafs. Profeffor Harwood has calculated that the internal furface is equal to 120 fquare inches in each nafal cavity of the feal. The laminæ are most numerous in the beaver amongit the faltigrada. When there are few laminæ in the carnivorous and faltigrade orders, the laft laminæ are fpirally twilled in the fame manner as where there are but two in other animals. The lion has the lamina divided into two, each of which has a double roll. It is perforated by many foramina. The civet and the viverra genetta have only the lamina convoluted and without foramina.

The intention of the divisions and convolutions of the inferior turbinated bones, is evidently to extend the furface of the pituitary membrane which is fpread upon them, and as we find this furface, almost without exception, great in proportion to the acuteness of the fense of fmell, we cannot but suppose the olfactory nerve is distributed to it, although its branches have not yet been clearly traced beyond the fuperior turbinated bone.

The olfactory nerve has been already deferibed until its

entrance into the nafal cavity. Upon arriving there, its diftribution appears to be exactly the fame both in man and mammalia. Cuvier mentions two branches, which are longer and plainer than the reft, upon the feptum, but thefe appear to us to be branches of the fifth pair of nerves, diffributed to the pituitary membrane for common fenfation.

The finules of the different bones in the neighbourhood of the nafal cavity, more particularly the frontal finufes, have been confidered by Blumenbach and others as being fubfervient to the organs of fmelling. We muft confefs, however, that the use of these parts does not appear to us to be quite determined. The membrane which lines the finufes is not organized for receiving the impreffion of odorous effluvia, and the retention of the latter in the cavities of the finufes does not feem likely to produce much effect upon the pituitary membrane. We may obferve, that when animals wifh to fmell any fubftance particularly, they make fhort infpirations, which is called *fnuffing*. The chief ufe of the finules, as connected with the organs of fmelling, appears to be to fupply a clear watery fluid for keeping those parts moift which are really the feat of this fenfe, for we find, when the fecretion of the finufes becomes infpiffated or fuppreffed by catarrhal inflammation, the fenfe of fmelling is

very much impaired. The *frontal finufes* vary very much in fize and figure, even in the genera of the fame tribe. They are fmall in the *mon*key kind generally, and are even abfent in fome fpecies. Thofe with *prehenfile tails*, on the contrary, have them large. The *bats* want thefe finufes.

In the *digitigrada* they are large, and particularly fo in the *dog* kind, in which they not only occupy the anterior part of the os frontis, but the poft-orbitar proceffes, and each fide of the pofterior parietes of the orbit.

Thefe finufes are very extensive also in most of the *planti*grada. The badger, and the greater number of the *weafel* kind, want them altogether, but have the post-orbitar proceffes 1-ollow, and communicating freely with the nafal cavity.

Moft of the *faltigrade* quadrupeds want the frontal finufes; yet in the *porcupine* they are fo large as to pafs into the fubitance of the nafal bones.

In the *edentata* thefe finufes do not exift, in the *ant-eater* and *pangolin*, but the *armadillo* has them of fome fize.

In the *floth* they are very extensive, reaching nearly to the occiput.

The cloven footed quadrupeds have the frontal finufes in general very large, and in the ox, goat, and *fbeep*, they extend into the interior of the offeous procefs, which fultains the horn. Cuvier thinks the *flag* has no frontal finufes. Harwood fays the *deer* want their finufes, but have membranous cells between the nofe and internal angle of the eye.

The *elephant* has the finufes corresponding to the frontal of prodigious extent. They give the remarkable prominence of the forehead which this animal posseffers, and render feveral of the bones of the head hollow. They are divided into a great number of fmaller cells, fo that the texture of the cranium in the elephant has, when laid open, the appearance of a honey-comb, or rather of a fponge that has large cells.

In the *bog* thefe finufes are larger than in any other animal, except the *elephant*. They extend in both thefe quadrupeds as far as the occiput. In the *common hog* and *babirouffa* they are divided by fome laminæ of bone, but do not form that intricate cellular flucture found in the *elephant*. The *bippopotamus* and *rbinoceros* have no frontal finules.

"These mould are of tolerable extent in the horse, but are confined confined to the frontal bone, and in place of opening, as ufual, into the fuperior part of the nafal cavity, communicate on each fide, by a large opening, with the pofferior maxillary nnus.

The *feal* wants the frontal finufes.

It will be feen, from the above account, that the magnitude of the frontal finules keeps pace in general, though not conitantly, with the degree of excellence in which the animal possession the fense of fmelling, from whence the opinion arofe, which we have already noticed, of these finuses being particularly connected with the organ of fmelling.

The maxillary finuses are very small in many orders of mammalia, as the digitigrada, plantigrada, the greater number of the *faltigrada*, and *edentata*, and ufually in all the quadrupeds in whom the maxillary bone does not form a floor to the nostrils. They are lefs in the monkey and lemur than in man in proportion. Generally in the *digitated* quadrupeds, when there is a cavity in the maxillary bone, it is in common with that of the nofe.

Hogs want the maxillary finus, but they have finufes in the malar bone. The *bippopotamus* has likewife a full finus in the fame fituation. The maxillary finufes of the *elephant* are cellular, like the others of this animal. The cells communicate, and one of them opens into the nafal cavity.

The cloven-boofed quadrupeds have the maxillary finufes, as well as the frontal, very large. Each finus opens into the nafal cavity, behind the inferior turbinated bone, by a narrow flit.

In the *borfe* there are two maxillary finules, an anterior and posterior. The latter is the larger, and forms a projection into the nafal cavity.

The *(phenoidal finules*, although, from the polition of the head of quadrupeds, they mult perform the fame offices as the frontal finufes, do not correspond with these last in regard to fize.

In the quadrumana, they are lefs than in man in proportion.

The carnivorous tribes have fmall fphenoidal finufes, and fome of them, as the otter, pole-cat, and feal, want them.

They appear to be ablont also in molt of the other genera of mammalia. They are found in the bog and bippopotamus, but of a fmall fize. The clephant has them of a very great magnitude. They extend into the pterygoid procelles of the fphenoid bone. Their interior is not cellular, as the other finules of the *elephant* are.

The fphenoidal finufes exift in the borfe ; they open into the pofterior maxillary finufes.

The entrance into the organ of fmelling, is in general compoled of the fame cartilages in man and many mammalia, only differing in form and fize in the latter.

In those with fnouts, the cartilages make in general a perfect tube. Cuvier thus deferibes the fnont of the *bear*. The cartilaginous feptum is reflected inferiorly as well as fuperiorly; the fuperior alæ bend downwards; they meet on the fides, where they are united by cellular fubitances, and complete the external parietes of each noftril. The edge of each ala continues afterwards to bend inward, and forms a kind of concha, which makes an addition to the inferior turbinated bone, and which is covered, like it, by a prolongation of the pituitary membrane.

In the borfe, a great part of the external nares is membranous. The edge of the noftrils contains a femi-lunar cartilage, which corresponds to the inferior cartilage of the human fubject. It has two branches, one is long and narrow, and is nearly parallel to the feptum; the other is fhort, almost fquare, and fituated in the external ala of the nofe. The reft of the ala is formed by the integuments,

which are at first inflected to produce a fossa, which is known by the name of the falfe noftril. The paffage into the real nares is a long flit.

The probofcis of the *elephant* and *tabir* is the most remarkable prolongation of the external parts of the organs of fmelling. The two external nares are extended into two membranous tubes, which in the elephant are of great length. Thefe tubes are inclosed by the complicated mulcular ftructure already defcribed, and the integuments.

The mufcles which move the different parts of the external nares are deferibed along with those of the reft of the body

We have before obferved, that the cetacea do not poffefs any olfactory nerves, or apparently any organ calculated for receiving impreffions from odorous fubflances. Yet Mr. Hunter afcribed the fenfe of fmelling to the Spermaceti whales, and Cuvier feems to think, that it may exift, in a degree, in a certain cavity and cells which communicate with the Euflachian tube. Thefe are fituated on the lateral . parts of the bale of the fkull, and are partly formed by projections of the bone, and partly by proceffes of ligament. They are very irregular interiorly, and are lined with a thin mucous membrane. These cells communicate with the frontal finufes, by a canal which afcends before the orbit. There is a tolerably large opening from the principal cavity into the Euflachian tube. This laft terminates in the nares. The cellular cavity, therefore, has no direct com-munication with the nares. There are feveral branches of the fifth pair of nerves difperfed through thefe membranous cells, but there is no reafon for fuppoling that thefe have any fensibility for odorous subitances, even if they were fairly applied to them.

The two cauals corresponding to the nares, are used in cetacea for the transmission of the air to and from the lungs, as thefe animals do not refpire by the mouth; for the larynx, inflead of opening at the back of the mouth, afcends in the form of a pyramid, and is received into a flefhy tube, which is common to the two nares. Whales, therefore, can keep the mouth in the water, and fwallow their food, without interrupting their refpiration, and it is to enable them to do fo frequently, that the external opening of the nares is upon the top of the head. The flefhy tube which receives the fuperior part of the larynx foon divides into two canals, which pafs on each fide of the vomer, and are analogous to the polterior paffages, into the nafal cavity of other mammalia. They are, however, lined by a thin, dry integument, very unlike the pituitary membrane. They afcend in two canals that are formed in the bones of the cranium, feparated by a thin feptum. Where the two canals terminate, they are provided with a flefhy valve in the fhape of two femicircles. This valve is attached to the anterior edge of their orifice, and clofes it by means of a very ftrong mulcle, that is attached to the intermaxillary bones. On the outfide of this valvular opening, there are placed two large, oval, membranous bags. Thefe are lined by a black mucous integument, which appears to be the continuation of the fkin; it is very deeply wrinkled in a relaxed flate.

A ftrong layer of flefhy fibres arifes in a radiated manner from the circumference of the cranium, and unites upon thefe two bags. The fkin of the head covers them, and there appears externally only a fmall flit of a femi-lunar figure, which is a common opening to the two bags.

It is the ftructure just defcribed which enables the cetacea to expel any water which may get into the pharynx or nafal paffages. This is done with fo much force, that the jet is feen in the larger fpecies at a confiderable diffance at fea. Some whales are reported to fpout the water from their blow

blow holes as high as 40 feet. When thefe animals wifh to expel the water from thefe fpiracles, they clofe the pharynx and larynx by their proper mufcles; the larynx retreats from the flefhy tube which embraces it during infpiration, and leaves the paffage into the nares free, through which the water is urged to afcend, until it arrives in the oval bags fituated on the forehead, which is the upper part of the head in thefe animals. The valve that guards the opening of the nares into the oval bags is flut, to prevent the retreat of the water; the mufcles of the bags contract, and the water is thrown out through the femi-lunar fiffure of the fkin with extraordinary force.

Fig. 4. Plate XIII. of the Anatomy of Mammalia, is a fection of the anterior part of the fkull and upper jaw of the hog, in which most of the circumfances in the fructure of the organ of fmelling are brought into view: a, the frontal finufes, which are very large in this animal; b, the fphenoidal finufes of a fmall fize; c, the ethmoidal cells; d, the fuperior turbinated bone; c, the inferior turbinated bone; f, the paffage to the malar finus; g, the feptum dividing the ethmoidal cells from the fuperior turbinated bone.

Organs of Hearing.—The concha and cartilaginous meatus auditorius, which conftitute the external projecting ear, are generally much larger in mammalia than in man. Some, however, that burrow in the ground, are deprived of concha, as the mole and fome *fbrews*, the zemni and fome mole-rats. It is also wanting in the pangolins, the ornithorbyncbus, fome *feals*, and the morfe. In the cetacea, there are no external parts to the ear. The cartilaginous meatus commences by a very fmall orifice in the fkin, and leads to the membrana tympani.

The concha is large in those mammalia that have occasion to collect distant founds in the air, as the bat, feveral clovenfooted quadrupeds, the afs, the hare, the rabbit, &c. In the fugitive quadrupeds, the concavity of the concha is usually turned backwards; and in those that hunt for their food, it is generally directed forwards. In the bat kind, the hollow of the ear is turned forwards, probably for feeling the approach of other bodies in the fame manner, as the wings of these animals do. The cars of the vesserilio sthey are united to each other by their internal edges. The fuperior part of the external ear being pendulous, Cuvier remarks, is an effect of domestication. The ear of the elephant is also pendulous, but not in the fame way as in domestic animals; it being only the posterior and inferior part of the elephant's car which hangs down.

In proportion as the ear is found larger than in man, it ufually becomes also more elongated in its figure: it is also thinner. It is nearly membranous in the opoffum.

The eminences of the external ear are various in mammalia. The most fingular peculiarities are feen in the bat kind. That remarkable projection which appears like one concha, contained within another in the great eared bat, is the eminence called the tragus prodigiously colarged. This part is also unufually formed in the other species of bat. It is forked in the vespertilio spasma; notched in the vespertilio kporinus, and v. crenatus.

The antitragus is extended forwards in the vefpertilio moloffus, to the angle of the mouth. It forms an operculum to the ear in fome *forews*, particularly in the *aquatic forew*, which has the opening into the ear perfectly covered by this means.

Quadrupeds often have the cartilaginous meatus auditorius composed of two pieces; one is joined with the concha; the other is a tube which is connected to the bony meatus

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by ligament: both pieces have a longitudinal fiffure. The defign of this ftructure is to permit the contraction and elongation of the cartilaginous tube of the ear.

In the long-eared quadrupeds alfo, there is a third cartilage, to which nothing fimilar exifts in the ear of the human fubject. It is fituated above the cartilaginous meatus; it is flat, and forms no part of the concavity, but merely ferves for the attachment of certain mulcles. It varies in fhape; it is triangular in the *borfe*; lunated in the *fkeep*; pointed pofteriorly, and bilobed pofteriorly in the *rabbit*, and rhomboidal in the *dog*. Cuvier, from whom we borrow this account, calls this cartilage the *fcutum*.

The external meatus auditorius is long and curioufly twifted in the ornithorhynchus.

The *mufcles* which move the external car in moft quadrupeds are very numerous and complicated; they have received a diffinct defcription along with the other mufcles of the body.

The offeous portion of the meatus auditorius is fubject to a good deal of variety with refpect to its length and direction. The latter feems to be influenced by the courfe in which the founds approach the animal that it is the most concerned to hear. The offeous meatus is fingularly formed in the mole; it is flattened fuperiorly and extended on the fides. The membrana tympani, which is very large, conflitutes its fuperior parietes; by this means the mole is enabled to collect more perfectly the founds that arife from the earth.

The *whale* tribe have no offeous meatus auditorius, but the auditory paffage is long and ferpentine; it is made of cartilages and membranes that allow its being lengthened and fhortened.

The membrana tympani is extensive in general for the acutenefs of the fense of hearing. It is also fituated more or lefs obliquely in those that hear well. In the mole it is nearly flat, and forms the bottom of the cavity of the tympanum. It is nearly as oblique, according to Cuvier, in the otter, weasfel, and badger. In the pangolin, also, it is very oblique. Its polition is nearly vertical in many other carnivorous quadrupeds. It is nearly vertical, and turned towards the fide, in the bare, cavy, marmot, and most of the cloven-footed order.

The form of the membrana tympani depends upon the frame of bone in which it is placed. It is generally in mammalia an oval, with the great axis defeending obliquely forwards, and the anterior arch lefs convex than the polterior. In fome of the *faltigrada*, the membrana tympani approaches the figure it poffeffes in man; and in the *mole* it is perfectly round. It has the figure of a trefoil leaf in the *cetacea*.

The offeous frame of the *membrana tympani* is only perfect, according to Cuvier, in the *guinea-pig*, the *paca*, the *fcal*, and the *ant-eater*. 'There is in other inflances a greater or lefs deficiency in the upper part of it. This is often about one quarter of its circumference. In the *elephant* the half of the upper part of the offeous frame is wanting.

In the *cetacea* there is no proper process of bone for a frame.

The membrana tympani has fomething of the infundibular figure in all mammalia, except in the *mole*, where it exhibits no concavity on the outer furface.

The ftructure of this membrane appears to be the fame in all the clafs of mammiferous animals. In the larger quadrupeds there is no difficulty in exposing its three layers, and in the *elephant* the mulcularity of the middle layer is faid to be clearly demonstrable.

The cavity of the tympanum in moft mammalia is dilated at the lower part, ufually into a femi-oval or femi-fpherical cell. Thofe of each fide produce two eminences that are vifible upon the lower part of the fkull. They are feen even in the prehenfile-tailed monkies; but are most remarkable in the carnivorous mammalia; they are very large in the cat kind, and the feal. These protuberances are more or less angular in the floth, the cavy, the cloven-boosed, and feveral of the many-boosed quadrupeds. They are flat in the mole, and so broad as to touch each other. In the bear there are no projections visible. In the hog they are elongated, and end in bulbous heads.

The ma/loid procefs can hardly be faid to exift in mammalia. Its place feems to be fupplied by the dilatation we have just deferibed. In the cloven and folid-hoofed quadrupeds, the hog, cavy, and guinea-pig, there is a ityle-fhaped procefs from the occipital bone, which has been confidered as analogous to the mattoid procefs by fome anatomists.

The interior of the cavity of the tympanum is, in many genera, more or lefs fublivided into different parts. A number of the *carnivorsus* tribes have a transverse offeous ridge from the frame of the membrana tympani, to which it appears to ferve as a fupport. In addition to this, there is, in the *cat* and *civet* genera, an offeous process, that extends from the polterior inferior edge of the trame of the membrana tympani, to the promontory, and which, being prolonged obliquely, divides the cavity of the tympanum into two unequal parts, that only communicate with each other by a hole. The anterior of thefe two cavities contains the bones of the car and the foramen ovale. The polterior cavity is much larger, and holds the foramen rotundum. It feems to correspond with the large cells of birds.

Cuvier flates that *prebenfile-tailed monkies* and *ant-eaters* have an additional cell, fituated before the cavity of the tympanum, and that the *floth* has a cell at the root of the zygomatic procefs.

The interior of the tympanum is intercepted in the *elephant* by a number of bony proceffes, which crofs in every direction, and produce a multitude of cells. A fimilar ftructure exitts in a degree in the *guinea-pig*, marmot, cavy, and porcupine, according to Cuvier. The two tympani of the *elephant* communicate by the cellular ftructure of the fkull.

The tympanum has offeous fepta in the *pig* and horned *bi-fulca*, which divide its cavity into cells like those of a ripe fruit.

In the *hippopotamus* the proper cavity of the tympanum opens by a hole into a cellular cavity.

The *feal* and *morfe* have the tympanum very wide, but without fepta.

The offeous part of the Euflachian tube in the cat and civet, is rather a narrow fiffure than a canal; in the otter, badger, and weafel, &c. it is a hole; in the cavy it is a half formed canal at first, which is completed in passing through the petrous part of the temporal bone. In the elephant it is a long wide canal.

There is a large membranous fac in the back of the mouth of the *borfe*, in which the Euflachian trumpet ends.

In the *cetacea*, the cavity of the tympanum, as well as the petrous portion of the temporal bone, is diffinct from the reft of the fkull, to which thefe parts are only bound by ligament and periofteum. The tympanum refembles in figure the fea fhell called *bulla*. The part which corresponds to that containing the fpiral cavity in the bulla is, however, folid in the tympanum. This part is more than two inches thick in the *cachalot* (*phyfeter*). This tympanum adheres to the petrous bone by its pofterior extremity, and by a process of the anterior part of its thin edge. Cuvier flates that in the *dolphin*, the anterior process of the tympanum alfo afcends to the petrous bone, but in the *cachalots* (*phyfeter*) it does not reach that part. The tympanum of the *cetacea* is rough upon the furface. It is very ponderous, from poffelfing a

great quantity of earthy matter, and is lined with a ftrong membrane, which Hunter thought had a cuticle. There is a thick plexus of veffels in the cavity of the tympanum, one part of which is attached, and the other floats at liberty, like the plexus choroides in the ventricles of the brain. The Euflachian tube in *cetacea* is widelt at its commencement from the tympanum, the anterior extremity of which is entirely open. The tube afcends along the pterygoid procefs, penetrates the maxillary bone, and terminates by a valvular opening in the nafal paffage. Both the tube and the cavity of the tympanum communicate with feveral ligamentous cells, which Hunter confidered analogous to the mattoid in fome refpects.

The two foramina which connect the cavity of the tympanum are fo various in their form, that the usual names of *foramen rotundum*, and *foramen ovale*, would be improper. Cuvier, therefore, has called the first the *feneflra cochlearis*, and the fecond the *feneflra veflibularis*.

In the *bat*, the foramen of the cochlea is larger than the other.

In the *mole*, they have both an oval figure. There is a hollow offeous bar which gives paffage to fome blood-veffels extended acrofs the feneftra veftibularis in this animal; it paffes between the branches of the flapes. A fimilar bar is found in other inflances.

In the *cat* and *civet*, the foramen of the cochlea is almost twice as large as the vestibular feneftra.

In the opoffum, the foramen called oval in the human fubject is round, and the one called round is fmall and irregular. The latter is triangular in the *beaver* and *marmot*, and in the *bare* it is a fmall fifture. The veltibular foramen in this laft animal is round and large.

The cochlear feneftra is about double the fize of the other in the *calf* and *pig*, and three times larger in the *hippopotamus*. But in the *elephant* it is very fmall and irregularly fhaped. It is larger than the veftibular foramen in the *horfe*.

The two foramina are farther afunder in the *cetacea* than in quadrupeds. The one of the cochlea is the larger. It has an opening for blood-veffels. The lining of the tympanum projects into the cochlear feneftra.

The fame number of officula auditus are found in mammalia as in man, with hardly any exceptions. The ornithorbynchus paradoxus has only two officula; the first corresponds to the malleus of other mammalia; the fecond resembles very much the single officulum of birds. Perhaps a mechanism similar, or approaching to this, would be found in some of the other edentata. There have been discovered in some of the cloven-hoosed quadrupeds one or two small bones in addition to the usual number. These do not appear to be a natural structure. We shall not enter into a minute description of the varieties in the form of the bones of the ear, as many of them do not appear to influence the functions of the organ. We shall only notice the more remarkable peculiarities obferved in the officula auditus, and refer the reader to Cuvier's "Comparative Anatomy," vol. ii. and Mr. Carlile's paper upon the stapes in the Philosophical Transactions for 1805, &c. for a more particular description of these parts.

The proceffus gracilis of the malleus is formed into a thin lamina at its extremity in fome monkies, and in the dog and cat. In the two latter, the *flort procefs* of the malleus is very prominent, and there is another procefs at the inner part of the neck of the officulum, which fupplies the place of the fmall fpine of the human fubject.

In the mole, the proceffus gracilis is fo broad as to make the malleus appear nearly fquare.

In the *faltigrada*, the handle of the malleus is very thin. It

It is likewife fo in the *floth, ant-eater*, and *pangolin*, and in all thefe the flort posterior process is almost effaced.

In the *fcal*, the handle of the malleus is also compressed, and there is hardly any proceffus gracilis.

In the *cetacea*, the handle of the malleus is different, but its place is in fome degree fupplied by a tendinous elongation of membrana tympani, which has more of the funnel fhape than in the other mammalia, efpecially on the inner fide. This prolongation of the point of the infundibular membrana tympani is inferted into the bafe of the neck of the malleus. The neck is truncated obliquely, and there is a proceffus gracilis which is conical and arched in its form.

There is lefs variation in the forms of the *incus* of mammalia, than in the preceding officulum. The *mole* has the most remarkably shaped incus. Its inferior or stapedian process is very short and small; while the other is very large, oblong, and hollowed posteriorly like a spoon. Cuvier imagines this may be for holding a muscle.

The ftapedian procefs is very long, and the other hardly apparent in the rat and hare.

The existence of the orbiculare as a diffinct officulum has been doubted by fome anatomists. Blumenbach confiders it only as an epiphysis of the incus. He fays it is often wanting even in negroes and North American Indians, whose organs of hearing are very perfect: that it is confolidated with the incus in the adult, and that when it is found as a diffinct bone it is not a natural ftructure. It has appeared, however, to us to be too easily feparated, and too regular in its figure, for a mere epiphysis of the incus. It is wanting altogether in the cetacea. The bottle-nosed whole, according to Hunter, has a small bone in the tendon of the ftapideus muscle.

There are feveral varieties in the figure of the *flapes*, which are pointed out by Mr. Carlile, as above-mentioned.

The form of this officulum is most peculiar in the *mole*, and in the *aquatic* mammalia. The former has the branches of the ftapes very much arched and far afunder. The bafe of the officulum is an elongated oval shape. In the cetacea the parts corresponding to the branches are fo thick and close to each other, that the stapes appears as a folid bone, with a very minute foramen in the middle. The bafe is fmall in proportion to the reft of the officulum. In those fpecies we have examined, the foramen was only large enough to admit the point of a pin. Cuvier defcribes the ftapes of the lamantin as refembling a twifted cylinder: on one fide there is an oblique groove, and the foramen has the appearance of the puncture of a pin. The furface of the bafe applied to the feneftra veftibularis is very convex. Some approaches to this ftructure of the ftapes has been observed in the feal, from whence it has been supposed, that a folid flate of this officulum was favourable to hearing founds communicated through water.

The *mufcles* of the bones in the tympanum have not received as much inveltigation as they merit, either in man or animals. The fame number appear to exift in mammalia as in man, with the exception of the *cetacea*, which feem to want all the mufcles inferted into the malleus. They have, however, the *flapideus* mufcle. Cuvier fays, it is inferted very far up, and not in the middle of the branch of the officulum, as in man.

The *labyrintb* confifts of the fame parts in mammalia as in man. The *femi-circular canals* were at one time not fuppofed to exilt in the *cetacca*. They are fo extremely fmall that they even efcaped the notice, for a long time, of fo accurate an anatomift as Camper. In the *porpoife* we have found them jult large enough to admit a brille to pafs in them. The extreme hardnefs and brittlenefs of the petrous

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bone in *cetacea*, are additional reafons for thefe canals remaining undifcovered, and ftand in the way of inveftigating all the parts of the organ of hearing in thefe animals. This bone, and indeed the tympanum alfo, in *cetacea*, are as denfe and weighty as common ftone, and when dried are very eafily broken in all directions. The petrous bone is not united, even by future, with any of the other bones of the cranium, but is retained by ligament and periofteum in a vacancy formed principally in the occipital bone.

The mole, whole organ of hearing, in many refpects, is formed upon an opposite plan to that of the *cetacea*, is diftinguished by the extent of the femi-circular canals, and thefe are plainly feen on the infide of the cranium, from not being imbedded in a bone harder than the reft of the cranium, as usual in other cafes.

Some mammalia are remarkable for the great fize of their cocklea, in proportion to their parts of the ear. The bats have it of the greateft relative fize. Cuvier flates, that the *horfc-floce bat* has the diameter of the cocklea ten times greater than that of one of the femi-circular canals. The cocklea is vifible in this genus on the lower part of the cranium, generally where its form is diffinely exhibited without any diffection of the temporal bone. It bears a perfect likenefs to the fnail-fhell. The femi-circular canals are vifible on the internal part of the cranium. There is no petrous portion, properly fo called, either in the bat or the mole, except what conflictures the labyrinth itfelf. In the *hare-lipped bat*, according to Cuvier, the cocklea projects on the infide of the cranium.

In most of the carnivorous tribes of mammalia, the cochlea is larger in relation to the femi-circular canals than it is in the human subject. It is, likewise, so in the bog, elephant, and borse. On the contrary, the relative fize of the cochlea to the canals, is less in the mole and hare than in man.

In general, the cochlea forms two turns and a half in mammalia, as in man. But the guinea-pig, cavy, and porcupine, have three turns afid a half. Their cochlea has a pyramidal figure, and makes a projection into the cavity of the tympanum.

The cochlea of *cetacea* is very peculiar. It is large, but only forms one turn and a half, which is nearly in the plane of its axis. The offeous *lamina fpiralis* is divided throughout its length by a very narrow fiffure into two parts. That which touches the axis is three times larger than the other. The fiffure is only completed in the recent flate by a membrane.

The offeous part of this feptum alfo, which touches the axis, has under its bafe, and in the feala of the tympanum, a fmall canal, which follows the fame curvature from one extremity of the cochlea to the other. This canal appears hike a third *feala* to the cochlea, but it differs in the circumflance of its capacity increasing as it proceeds in the cochlea ; it is wideft at the apex. Cuvier obferves, that there is a fimilar canal, though much fimaller, in the *cloven-hoof.d* quadrupeds. In the other mammalia, only the part of the lamina fpiralis which touches the axis is offeous, as in man.

According to Cuvier, the dog, floth, elephant, horfe, dolphin, &c. refemble man in having the fcala of the cochlea that goes to the tympanum rather larger than the other. It is much greater in the bat. The fcala that leads to the veftibulum, is the larger in the calf, goat, fheep, hare, cat, guinea-pig, rat, &c.

The aqueducts, as they are called, appear to exift in all mammalia. They have been observed to be very large in the dolphin.

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The figures which illustrate the organ of hearing, are found in *Plate* XIII. of the *Anatomy of Mammalia*.

Fig. 5. reprefents the under furface of the skull in the mole, the lower jaw being removed : a is the flat dilatation of the cavity of the tympanum, analogous to the mailoid cells, feen externally on the left hand fide : b is the round, level, membrana tympani, exposed on the other fide by the bone being cut away : e, the offeous meatus auditorius. Fig. 6. fhews an undiffected view of the bone, containing the organ of hearing in the grampus, removed from its connections with the fkull: a, the bone which forms the tympanum : b, the extensive flit-flaped opening into the cavity of the tympanum, and which has been compared to the aperture of the bulla shell: e, the irregular trilobed space left for the attachment of the membrana tympani: d, the part of the petrous bone containing the labyrinth. *Fig.* 7. is a view of the malleus of the mole. *Fig.* 8. shews the same bone in the *l.are. Fig.* 9. is the short, thick malleus of the grampus, with the membrana tympani attached to it : a, the officulum : b, the infundibular membrana tympani, with its clongated point inferted into the neck of the malleus. Fig. 10. gives the shape of the incus in the mole : a is the hollow procels of the bone. Fig. 11. is the incus of the grampus. Fig. 12. exhibits the stapes of the mole in fitu: a, the officulum : b, the offeous bar that croffes the feneftra veftibularis between the branches of the flapes: c, c, are the furrounding parts of the temporal bone left in the diffection. Fiz. 13. gives a fide view of the ftapes in the grampus, in which is fhewn the fmall aperture that corresponds to the fpace left between the limbs of that bone in other mammalia. Fig. 14. is a view of the lower part of the interior of the cranium in the *mole*: a indicates the labyrinth as it appears, without any diffection of the bones of the cranium : b, the femi-circular canals and cochlea exposed, by cutting away fome part of the cranium, which is very loofe and cellular in its texture, adjoining the offeous labyrinth in this animal. Fig. 15. is a reprefentation of the offeous labyrinth of the bat, removed from the skull, and a little magnified : a, the femi-circular canal : b, the very large cochlea : c, the foramen cochlea fenestra : d, the vestibular fenestra. Fig. 16. exhibits the turriculated cochlea of the guinea-pig, laid open on one fide, to expose the three turns and a half made by it in this animal. Fig. 17. fhews the cochlea and part of the femi-circular canals of the grampus, excavated from the petrous bone: a, b, the two tubes which form the cochlea: c, d, parts of the femi-circular canals exposed and laid open in making the fections of the bone in which they are inclofed : e is the portion of the petrous bone left in the diffection. Fig. 18. flews the entire cochlea of the whale, abftracted from all furrounding bone; at the extremity are feen the openings into the two tubes of the organ. Fig. 19. is a lateral view of the fame cochlea: a, b, are the two fmall openings of the cochlea: c is the beginning of a ridge which divides the entrance of the cochlea: d, the tube, which appeared to Camper to contain a nerve.

Organs of Vision.—The eye is composed of the fame coats and humours in mammalia as in the human subject. The comparative anatomy of the organs of vision in this class, relates to varieties in the structure of particular parts, with a description of a few appendages to the eye, that do not exist in man.

There is fome diverfity in the external figure of the eyeball in different mammalia. Agreeable to a general principle already laid down, it is more globular, or the anterior part is more globous, in proportion to the tenuity of the medium, through which the animal beholds objects. We therefore find that eyes of the *aquatic* mammalia are most flat upon the anterior fide, in which circumfiance they approach in forma the eyes of fifthes.

The departure from the fpherical form of the eye is indicated by a table published in Cuvier's "Comparative Anatomy," in which the length of the axis is compared with that of the transverse diameter of the eye. We shall extract the following examples.

				Azis.		Transverse Diameter.
Man	-	-	-	I	to	1
or, to	be more	accurat	e	137	2	136
Monkey	-	-	-	th th	e fan	1e
Dog	-	-	~	24	to	25
0.v	-	-		20	:	21
Horfe	-	-	-	24		25
Porpoife,				2	:	3
Whale, r	neafured	internal	ly	6	:	11

Both the permanent and changeable forms of the eye-ball depend neceffarily upon its external parietes, which are the felerotic coat and cornea.

The feleretic coat has the fame texture, and proportionate thicknefs of its different parts, in mammalia generally as in man. There are, neverthelefs, fome flriking exceptions to this obfervation in the aquatic tribes. The felerotic of the feals is thick and firm at the anterior, and flill more fo at the pofterior parts of the eye; but around the middle this coat is very thin and pliant. This change of the flrength of the coat is not, however, abrupt. Blumenbach attributes to this flructure the power of accommodating the form of the organ to the different media in which thefe animals refide. The cornea of the feal tribe is alfo thin and yielding, and the mufcles which act upon the eyeball are flrong. The refult of all thefe circumflances is, that the creature can elongate and florten the axis of the eye according to the occafion, and thereby adapt it to vifion in the two media of air and water.

D'Albus has difcovered a fimilar conformation of the fclerotic in the *walrus*, in which it is alfo obvicufly intended to anfwer the fame purpofes.

The fclerotic coat of the eye in *cetaceous* mammalia is very peculiar. It is prodigioufly thick at the pofterior part; in the larger fpecies about an inch and a half; in the grampus about  $\frac{3}{4}$ ths of an inch; and in the porpoife two or three lines thick.

It gradually declines until it arrives at the cornea, where it polleffes the ordinary thickness of the felerotic, in pro-portion to the fize of the animal. The composition of this coat is equally curious with its form. Upon dividing it, we find a multitude of ligamentous fibres paffing through it in all directions, and forming an inextricable plexus, which contains in its melhes a brown fungous elastic substance. A fection of the felerotic has very much the appearance of that of tanned leather, only that it is paler. The coat is loofer in its texture, and fofter quite at the back part, than on the fides of the eye-ball. The mefhes there contain an oily fubflance. The fheath of the dura mater, which contains the optic nerve, is neceffarily very long, and is very eafily demonstrated in the cetacea. The fibres which enter into the composition of the felerotic are feen to depart from the external part of the fheath, which fact has been taken as the proof of the felerotic coat being, in all cafes, a production of the dura mater, as fuppofed by the ancient anatomifts. The felerotic of the whale kind, by its great firmnels, defends the internal parts of the eye from preffure, to which they would otherwife be fubject, from the shallownefs of the orbits. The form of the internal part of the organ is alfo

alfo altered to nearly an oval, although the external figure is fpherical.

The transparent cornea generally refembles that of the human subject in the class of mammalia. The porcupine and opoffum have this part large, and forming the fame sphere with the sclerotic. Blumenbach fays the cornea of the porcupine extends over half the globe of the eye.

The diffinction between the cornea and the fclerotic, which is generally but an apparent change of ftructure, is very clearly to be traced in fome of the large animals, in which thefe two coats can be feparated. In the *whales* and the *rhinoceros*, the attachment of the fclerotica to the cornea is by the fibres of the former paffing into the latter. In the *ox*, &c. the line of feparation can be feen to be oblique, the cornea paffing a little under the edge of the felerotic. In the *hare* and others, the edge of the fclerotica is double, and embraces on both fides the margin of the eornea.

The tunica conjunctiva is, efpecially in the large quadrupeds, lefs adherent to the eye-ball than in man. Mr. Pierce Smith has profeffed to trace not only the conjunctiva, but the expansion of the ftraight muscles over the cornea. The plained evidence of the continuation of the conjunctiva over the front of the cornea is found in the zemni rat (mus typhlus), which has the conjunctiva retaining the ftructure of the true fkin, and even covered with hair, fo that the eye is altogether ufelefs, or at most can faintly difcern the difference between light and darknefs. The eye of this animal is faid to be not larger than a poppy feed. In the mole, alfo, the eye is extremely minute, and fo much flut in by the hair on the eyelids, that it does not appear to be capable of feeing any object diffinctly : indeed the eyes of the mole are fo much concealed, that they are fuppofed by common people to be wanting altogether.

In the whale and the large quadrupeds, the diffinction of the two layers of the *choroid coat* is very perceptible. The internal layer, or *membrana Ruyfchiana*, is particularly plain in the whale.

Mr. Thomas has difcovered a most curious apparatus connected with the choroides in the *Eaft Indian rhinoceros*. Four tendinous proceffes arife from the back part of the fclerotic coat, expand anteriorly, and form a fpecies of mufcular membrane, which is lost in the choroides at the broadest diameter of the eye-ball. It is easy to conceive that this ftructure can produce material alterations in the figure of the eye, and in the distance of the crystalline lens from the retina, but we cannot conceive why fo great a power of adjustment in the eye to different distances should belong exclusively to this animal.

The *pigment* of the internal furface of the membrana Ruyfchiana is of various colours in mammalia, particularly on the back of the eye. The *monkey* has it dark coloured. The *bare*, *ralbit*, and *bog*, have it a brown : but in many other mammalia the pigment upon the back of the eye has light and vivid colours. It is called, in thefe cafes, the *tapetum lucidum*. The *ox* has the back of the eye a green, which is loft in an azure blue. In the *fbeep* it is a pale yellowgreen, or fometimes blueifh. Some anatomifts, who feem to have confined thefe obfervations to thofe two cafes, have conjectured that the ufe of the tapetum is to reflect the natural colour of the animal's food. But the abfurdity of this opinion is fhewn by the varieties of the colour of the back of the eye in other animals.

The tapetum is a filvery blue, changing to violet in the *borfe*, goat, *buffalo*, and *flag*. It is a pale golden yellow in the *lion*, cat, bear, and *dolphin*. It is a pure white, termiuating in blue, in the *dog*, wolf, and *ladger*. The fhape of the coloured portion of the Ruyfchian coat is irregular, and is fituated chiefly upon the temporal fide of the entrance of the optic nerve: but in the *whales* the whole of the Ruyfchiana is a filver colour; the ciliary proceffes and back of the iris alone being dark. The ufe of the tapetum is not very obvious. The most probable opinion refpecting it is, that it enables animals to fee better in the dark.

The *ciliary proceffes* do not appear to differ in their ftructure in this clafs and in the human fubject. It is true they are very prominent in the large fpecies, and the denticulation of their edges is fo much increased, as to form a rich fringed appearance, particularly in the *rhinoceros* and *whale*. The laminæ of these processes are long and narrow in the *cat* kind, more especially in the *lion*.

Mammalia have the *iris* ufnally of a more uniform colour than in man. In *domeflic* quadrupeds, however, there is confiderable variety in this refpect. The colour of the iris correfponds fo much with that of the hair, that in *fpotted dogs*, &c. the iris is often of a mixed colour.

In the large mammalia the iris is of confiderable thicknefs, but no difference of ftructure has been perceived.

The uvea is found much more plain in the ox, rbinoceros, and whale, &c. than in man, and the ftriæ that are continued upon the uvea from the ciliary proceffes, are very diffinct in these fpecies. They extend in the rbinoceros nearly to the edge of the pupil.

The *pupil* of the eye has various forms in fome mammalia.

It is in the *cat* kind a vertical flit, over which thefe animals have great command, fometimes contracting it to a mere line, and at others dilating it to nearly a round figure. In the *cloven-boofed* order, the pupil is a transverse flit, with the ends of the flit wider than the middle. In the *borfe* it is also transverse, but the fuperior edge projects a little way. This has been compared to the curtain that hangs over the pupil in the *fate* by Swammerdam, although there is but little refemblance between the two parts.

It is a transverse oblong aperture in the true *whales*, and in the genus *delphinus* it is a heart shape.

The retina is formed ufually in the fame manner in mammalia as in man. It fometimes happens that the optic nerve; immediately on entering the cavity of the eye, forms a flight projection. In the *bare* and *rabbit*, this projection is defcribed as producing a kind of oval cupola, which is flightly concave in the middle. The retina arifes from the edge of it. The fibres of the nerve are condenfed on each fide into two ftreaks or pencils, which are a more opaque white than the other parts of the retina. In almost all mammalia the retina has at its origin the appearance of its fubftance being collected into folds, or fibres, which arife in a radiated manner.

Comparetti flates, that the optic nerve of the *bat* perforates the fclerotic coat by a number of foramina. The filaments, thus formed, unite to produce the retina.

The foramen of the retina, which ufually takes the name of Sömmerring, has not been found in any of this clafs, except the monkey tribe. Cuvier flates, that he found it in the synocephalus confiderably larger than in man, and of an oval fhape.

It is fingular, that although this foramen does not exift in the *lemur*, yet the fold which contains it in man and the *monkey* is found. The ufes of the foramen of Sömmerring are not yet determined. Mr. Home imagined that it gave exit to an abforbent veffel; but it is much more probable that its exiftence is connected with the polition of the eyes, as it is only met with in those that have the eyes placed fo that their axes are parallel. Blumenbach obferves, upon this fubject, that when the two eyes are fituated, as in man and the monkey, they are liable to be both dazzled at the fame time, by an expofure to a fireng light, as the rays fall upon the corresponding principal focules of both eyes at once. He concludes, that the foramen of Sömmerring being in the principal focus, the rays pass through it, and are fuffocated in the pigment of the choroid coat. But to produce fuch an effect, without weakening vision at all times, would require a mulcular power to open and flut the foramen according to circumitances, nothing of which kind appears to be provided.

The aqueous humour of the eye would appear to be in lefs quantity, according to the bulk of the organ in mammalia, than in man.

The cryftalline, on the contrary, occupies lefs fpace in proportion to the other parts in man than any of the mammalia. It is also more of a spherical figure in all this class than it is in the human subject. Blumenbach states, that he found the crystalline to be largest in relation to the vitreous humour in the Virginian opossium. We select the following instances from a table founded on the observations of Petit and Cuvier, to she that there is a fcale, from man to the cetacea, with respect to the form of the crystalline, by which it will be found, that the lens is least spherical in the human subject, and most fo in the aquatic mammalia.

The axis of the crystalline is to the transverse diameter,

In Man, as	-	-	1 to 2 generally.
Monkey	-		the fame.
0.v -	-	-	5 to 8
Horfe -	•	-	2:3
Dog -	-		7 : 9
Hare -			4 * 5
Otter -	-		4:5
Porpoile	-	-	9:10
Whale -	-	-	13:15

In the *cetacca*, therefore, the lens is nearly a perfect fphere, as in fifnes.

The vitreous humour of man is more abundant, in proportion, than that of mammalia. Thus, the human vitreous humour is twenty times larger than the aqueous, while, in the o.e., it is only ten times as large, and in the *fbeep* but nine times the fize of the aqueous humour.

The oblique mufcles of the eye-ball do not differ from those of the human fubject; but the *ftraight mufcles* are more numerows, except in the monkey kind. In many there is but one additional mufcle, which encloses the back of the eye and the optic nerve, as if in a funnel. It arises, like the other recti mufcles, from around the optic foramen, and is inferted into the fclerotic behind them. This mufcle is called the *fufpenfory*, choanoid, or retractor of the eye.

The fufpenfory mufcle is divided into four flips, or, as fome might flate it, there are four additional ftraight mufcles in most of the carnivorous mammalia, and the *cetocea*.

In the *rhinoceros* there are only two portions corresponding to the fulpenfory mulcles.

In all mammalia, we find the four recti mufcles as in man, independently of the fufpenfory above-mentioned.

The third eye-lid is cc. fiderably developed in many quadrupeds. It is ufually femi-lunar in its figure. In the bare, rats, agouti,  $\Im c$ . its free edge is convex. In many cafes, it contains a thin cartilage, which, from a fuppofed refemblance to a nail, is called *unguis*. This cartilaginous plate is broad and triangular in the third eye-lid of the bare. There is almost always a row of pores upon this eye-lid, which difcharge an unctuous fluid. The third eye-lid is large in the

cat genus, the opoffum, the feal, and particularly fo in the elephant.

There is no trace of the third eye-lid in the *cetacea*, and the two ufual eye-lids are fo much thickened by the adipofe fubftance, that they have fcarcely any motion. They feem half clofed, but, we believe, are never completely flut, the conflant refidence of thefe animals in water not making it neceffary.

The lacrymal gland exifts in mammalia, except the cetacea.

In the *bare* and *rabbit* it is extremely large. It nearly encompaffes the cye, and even paffes out of the orbit on the fide of the nofe. Cuvier thinks it has but one excretory duct.

The lacrymal gland in the *cloven-hoofed* quadrupeds is divided into two or three maffes. Some leparate grains haveeach a very fhort excretory duct.

The puncta lacrymalia, and the nafal duct, for carrying off the tears, have been observed in the bifulca, hog, floth, and anteaters, & c. and probably are to be tound generally. Camper, however, denies the puncta lacrymalia, lacrymal fac, and even the os unguis to the clephant. Some anatomits have confidered cells below the internal angle of the eye in the deer and antilope genera as receptacles for the tears; but these fossility, have no connection with the lacrymal passes and contain an unctuous matter.

In the *hare* and *rabbit*, the puncta lacrymalia are fupplied by a femi-lunar fiffure, which is placed under the inferior edge of the third eye. The border of this flit is provided with cartilages to keep it open. There is a fingle lacrymal duct, and a finall valve in the canal, to prevent the tears returning upon the eye. There is no apparatus for the fecretion of tears in the *cetacea*. Thus, contant refidence in the water is fufficient to keep their eyes moilt.

In many mammalia there is an additional gland to the eyc, which, from an anatomilt that defcribed it, has been called glandula Harderi. It is placed near the inner angle of the eyc-lids, and difcharges its fecretion, which is a thick unctuous fluid, through an opening under the third eye-lid. The glandula Harderi conflits of fmall lobes, and refembles very much the true lacrynal gland in its flructure. There would feem to be two glands of this defcription in the *bare*, one is a white colour, the other red; but both apparently have the fame flructure. They are connected by cellular fubflance. This gland is large and double in the *vaater rats*. It is fingle, oblong, and hard in its texture in the clovenboofed quadrupeds. It has been found oval in many others. There are fome fetaceous follicles under the upper eye-lid of cetaceous mammalia, which probably fulfil the fame purpofes as the glandula Harderi.

In Plate XIV. of the Anatomy of Mammalia, fig. I. exhibits a fection of the eye of the feal, in the direction of the optic nerve : a is the anterior part of the felerotic coat; which is thick; b, the posterior part, still thicker; c, the middle portion, which is thin; d, the cornea; e, the optic nerve; f, the vitreous humour; g is the cryitalline lens, which is feen to approach the figure of a true fphere. Fig. 2. reprefents a fimilar fection of the eye in the grampus : a is the optic nerve paffing in the canal formed in the felerotic coat at bb. That coat is also shewn to derive its white fibres from the fheath of the optic nerve ; c, the cornea ; d, the ciliary proceffes; e, the membrana Ruyschiana; f, the choroides. Its two layers are a little feparated, to fhew them more diffinctly. Fig. 3. is a view of the interior of the front of the eye in the ox, produced by the vertical fection of the organ : a, the divided coats ; b, b, the fringed ciliary proceffes; c, c, the firize of the uvca; d, the tranfverse

verfe pupil. Fig. 4. is the front of the eye in the cat, with the cornea removed, to fhew the vertical flit produced by the pupil in this genus. Fig. 5. is a fimilar preparation of the eye of the *porpoife*, to shew the figure of its pupil. Fig. 6. is a view of the eye-lids in the hare, with the aperture into the lacrymal duct: a, b, the upper and lower eye-lids; c, the third eye-lid ; d, the fiffure corresponding to the puncta lacrymalia. Fig. 7. exhibits the glands of the eye in the bare : a is the lacrymal gland ; b, the white glandula Harderi; c, is the red-coloured one.

Weapons and Organs of Defence.- There is no animal fo unprovided with the natural means of protection or defence as man. His ftrength and his fecurity depend upon the focial inflitutions established by his species. It is true many of the mammalia are not furnished with natural arms, but in place of them, they are endowed with great fwiftnefs of foot, and an acute fenfe of hearing, as may be obferved in almost all the faltigrade quadrupeds, and others which are purfued by the bealts of prey. Some fugitive animals feek fecurity in concealment, as the digging and diving quadrupeds, for example the mole, the duck-billed animal, &c.

The various coverings of mammalia, fuch as hair, hoofs, fcales, fpines, &c. not only ferve to shelter quadrupeds from the inclemency of the weather, but from the attacks of hoftile animals. The ftrong tough hair of the ant-eaters and floth, the fcales of the pangolin, the fpines of the hedgebog and porcupine, and, molt of all, the bands of the armadillo, are well calculated for this purpofe.

Those quadrupeds that have defensive integuments, have generally the power of rolling themfelves up, fo as to conceal the head, feet, and under parts of the body, which are commonly unarmed. The mufcles that are defigned for the contraction of the body, are defcribed with the other organs of motion.

The most powerful weapons of mammalia are their horns, their teeth, and the hard fubitances with which their toes are armed. The ftructure and growth of each of thefe parts are deferibed in their proper place.

The horns are generally employed as the means of defence, and chiefly belong to quadrupeds that are gregarious and inoffentive, unlefs much irritated, or during those periods in which they are under the excitation of the fexual or parental inftincts.

The teeth are the weapons most commonly employed by animals; almost every quadruped may be provoked to make use of them; even man himfelf, in those states of fociety where rules of combat are not acknowledged, always reforts to his teeth, when preffed by an adverfary. As the teeth are the most general weapons of animals, they are alfo the most destructive in the operation ; when any animal kills another, it is most commonly by means of its teeth. The large teeth called tu/ks, although generally incapable of being employed in any other way than as weapons, are lefs dangerous than the small front teeth of many animals. Some tufks, although fo formidable in their appearance, are very harmlefs in fact. The tufks of the babirouffa are fo much turned backward, that they cannot inflict a wound, and those of the elephant and mammoth feem incapable of injuring a small animal. The tusks of the narwhal are faid to be terrible weapons, which their direction, length, and pointed figure render very probable; there being alfo fo frequently one of them wanting, it is likely that it may have been loft in combat.

The feet of quadrupeds are amongst their most effectual weapons when they are furnished with claws, as in molt of the bealts of prey. The ftrength of the limbs in all

mechanism of their feet, by which the claws are inverted by the very act of grafping any object, is fingularly ufeful to those animals.

Some of the mammalia poffefs a great fecurity from the affaults of others, in certain excretions produced by peculiar glands, fituated commonly in the neighbourhood of the anus. Thefe excretions have a difagreeable fmell, which is probably particularly offenfive to those animals they are intended to repel. Some of the American fpecies of viverra are faid to occasion fo strong a fector by the expulsion of the contents of their anal glands, that it is difcerned at the diftance of two miles, and cannot be immediately approached by any perfon without the greatest danger. The organs which furnish these foctid matters are described along with other excretory glands.

Organs of Voice .- The monkey tribe, which have in most parts of their anatomy fo ftrong a likenefs to the human body, have many striking and important peculiarities in the organs of voice, fome of which are even poffeffed by the ourang-outang.

This animal has the arytenoid cartilages fmaller, and the cuneiform ones larger than in man. The corda vocales are looie and fharp upon the edge. The ventricles of the glottis are large oval cavities, and partially divided by a partition. The fuperior part of each ventricle leads into a hole, which is fituated between the thyroid cartilage and the os hyoides, and is the opening of a large membranous fac. These two facs lie under the skin of the throat, and are in contact with each other, and defcend towards the cheft. Thefe facs, in fome individuals, are of different fizes according to Camper's obfervations. Blumenbach found the right fac three inches long and two inches round, and the left only the bulk of a nutmeg in the pigmy ape (fimia fylvanus.)

In many other monkies there is one large pouch or membranous fac, which communicates with the glottis. This fac has been defcribed by Camper in the Barbary ape (fimia inuus), and the common baboon (fimia fphinx). The opening from the glottis in thefe cafes is in the middle, at the root of the epiglottis, immediately above the thyroid cartilage. Vic d'Azir also discovered the fame kind of fac in the ribbed-nofe ape (fimia maimon), in which it is very large, and has a round opening under the epiglottis. Cuvier found a fimilar laryngeal fac in the bare-lipped ape (fimiacynomolgus), and a very large one in the limin veter. It has been defcribed in the varied ape (fimia mona); but Cuvier denies there being any appearance of it in this fpecies, and even of the hole or depression at the base of the epiglottis, which exilts in fome monkies that do not poffels a laryngeal fac, as in the great baboon (fimia hamadryas), the red ape (fimia rubra), and the Chinefe ape (fimia finica)

In the filky monkey (fimia marikina), the laryngeal fac has its opening between the cricoid and thyroid cartilages.

The howling baboon (fimia beelzebul), and the fimia feniculus, have the laryngeal facs inclosed in a bony cafe, which is hollowed out in the os hyoides. Camper deferibed but one fac, which he flated to communicate with the larynx by an aperture between the os hyoides and the thyroid cartilage. Vic d'Azir alfo found but one fac, which he defcribed as being of an irregular pyramidal figure, fituated under the tongue between the two branches of the lower jaw, with its pointed part forwards, and divided interiorly by feveral thin projections of bone. It had a wide opening posteriorly, above which was placed a bony place, predaceous quadrupeds has already been remarked. The with two projections at its two extremities. The opening

of the fac communicated with a large, firm, membranous tube, which proceeding horizontally backwards, terminated in the larynx between the alæ of the thyroid cartilage, fo as to form a communication with both the ventricles of the glottis. The thyroid cartilage was remarkably large, and projected downwards : from its cornu on each fide there paffed a ligament to the two projections of the bony fac. The thyroid cartilage had a projection where it terminated, which feemed to divide the canal leading from the bony fac into two channels: fuch is the defcription given by Vic d'Azir of the organ of voice in the howling baboon. Cuvier, however, states, that in the fimia feniculus each ventricle leads into a membranous fac, which glides between the epiglottis and contiguous ala of the thyroid cartilage, and proceeds towards the os hyoides. In the individual which he diffected, the right fac alone occupied almost the whole of the cavity in the os hyoides; the left terminated at the moment when it was to enter that bone : but he conceives, that in other individuals, the facs were of equal fize, or that the left might even be the larger of the two.

The effect of all these cavities connected with the larynx is to increase the refonance of the voice. The cartilaginous frame of the larynx and trachea in all animals has the fame operation in a greater or lefs degree; for if the cordæ vocales could only occafion the parts immediately adjoining them to vibrate, the found which they would produce would fcarcely be audible. The power of hollow parts in multiplying found, or rendering it loud by a fecondary vibration, is strikingly exemplified in the difference obferved between the common and the mute fiddle. The body of the latter is a narrow folid piece of wood, and although the tones are the fame as those of the common fiddle, they are fo faint as fcarcely to be heard. The influence of the laryngeal cavities upon the voice is clearly flewn in those animals which posses them. The *howling baboons*, that have the beft contrived apparatus for increasing the voice, are faid to utter a cry which is really terrific.

One fpecies of minkey, the fimia panifcus, has a different kind of dilatation than is found in the reft of this tribe. It is a very confiderable enlargement of the membranous part of the trachea immediately behind the cricoid cartilage. The mufcles which go from the larynx to the pharynx comprefs this fac, and urge the air it contains in a ftronger current through the parts that immediately produce the voice.

Cuvier deferibes in this monkey, and in all those of the continent of America, a peculiarity in the ftructure of their larynx, by which their voice is rendered foft, like the tone of a flute, and they are therefore called *whifling monkies*. This peculiarity confifts in the fmallness of the arytenoid cartilages, and the great bulk of the cuneiform cartilages, which, increased by fome fat cellular fubftance, form before the fuperior extremity of the ventricle of the glottis a large cushion, having the figure of a fegment of a fphere on each fide. It follows from this ftructure, that the air which has vibrated in the ventricles has to go through a narrow canal, curved in the figure of an S, which is formed by the opposition of these cushions and the concavity of the epiglottis.

In the *fimia jacchus*, and the *fimia midas*, the cuneiform cartilages are fo large, that their fuperior projection even divides the upper part of the glottis into two, fo as to give it apparently a refemblance to the larynx of birds.

The os hyoides is large and round on the front, even in those monkies which do not possess laryngeal facs, as in the fimia apella and the fimia capucina.

In the lemur, the fuperior ligaments of the glottis are

very prominent, and there are between them and the epiglottis depreffions, which might be confidered perhaps as fuperior cordz vocales and ventricles.

The epiglottis of the *bats* is foft and hardly perceptible. Its existence has been denied by Vic d'Azir. The cordie vocales alfo are very indistinct. In the *vampyre bat*, there is a flight membranous projection in place of epiglottis.

In the dog genus the cordæ vocales are prominent, thin, and free; the ventricles are deep; and the membrane which lines them is wider than they are. The cuneiform cartilages have the fhape of an italic S. The loofenefs of the cordæ vocales and the membrane of the ventricles, no doubt tends to produce the *barking* voice of thefe quadrupeds.

In the cat genus, the anterior ligaments of the glottis are, as in the dog, contiguous to the internal parietes of the epiglottis, but are feparated by a wide deep groove on each fide. The pofterior ligaments, or cordæ vocales, are not loofe or fharp. There are two fmall thin membranes near them, which, when they vibrate, produce the *purring* found of the cat's voice. Cuvier thinks, that the anterior ligaments of the epiglottis conflitute the cordæ vocales of the cat, the ventricles being fo very fhallow.

The *ichneumon* and *civet* have the organs of voice fimilar to those of the *cat* genus.

In the *badger*, the ventricle is open, and leads into two pouches, one of which extends forwards under the root of the tongue, where it is only feparated from that of the oppofite fide by the hyo-epiglottidei mufcles; the other goes backwards between the thyroid and cricoid cartilages. The found of the voice in this animal appears to be occafioned by the vibration of the breath against the pofterior edge of the anterior ligament, when it is driven with force into thefe two pouches. There are fimilar pouches in the *weafel*, but the anterior has lefs extent.

The marfupial animals have the larynx peculiarly formed. In the kanguroo the arytenoid cartilages are very large, Their fuperior edge forms the two-thirds of that of the glottis. The cuneiform cartilages, the anterior ligaments, and the ventricles of the glottis, do not exift in this animal, and it can fcarcely be faid that there is even any potterior ligament or cordæ vocales. Cuvier is difpofed to think that the kanguroo is very nearly mute.

The American opofum has also the arytenoid cartilages of great fize, and the thyroid cartilage concave. The fuperior ligament of the glottis is wanting, as in the kanguroo. The cordæ vocales are very fmall, and fcarcely to be diftinguished from the furrounding membrane. There is an oval epiglottis, with two little folds of membrane at its root, which are fusceptible of vibration.

The long-tailed phalangers of Cook have a membrane, which ferves at once for a vocal ligament and the edge of the glottis; between which, and the cricoid cartilage, there is a groove which might be confidered as a ventricle in an unufual fituation. This ventricle has also been observed in the glottis of the ornithorbynchus, in which animal it is very deep. Both the ornithorbynchus and eckidna have the edge of the glottis formed by the arytenoid cartilage, and a fingle vocal ligament. There is no ventricle in the glottis of the echidna.

In the *didelphis orientalis* there is no diffinet ligament, and the epiglottis is deeply notched.

In the *faltigrade* mammalia, Cuvier has defcribed two different kinds of flructure in the organs of voice. In the one, of which he gives the *porcupine* as an inflance, the cordæ vocales and ventricles are not found, or fcarcely difcernible: in the other, which feems to belong to the great majority of the the order, the vocal ligaments are diflinct, and the ventricles often deep. The glottis in the *bare* and *rabbit* is peculiar. It wants the fuperior ligament, and the cuneiform cartilages: neverthelefs, the arytenoid cartilages are pyramidal, and afford attachment to two cordæ vocales, which are very free and thin edged, and are feparated from the bafe of the epiglottis by a deep narrow groove. Between their commiffure, at the bafe of the epiglottis, there are two little cartilaginous tubercles projecting inwards. They do not give any attachment to the anterior extremities of the vocal ligaments, which are fixed externally to them.

Amongst the *edentata*, Cuvier describes the organs of voice as differing in each genus. In the *Cape ant-eater (oryderopus)*, the cordæ vocales form the edge of the glottis; there is but a flight groove in place of the ventricle. In the *armadillo* the larynx is fmooth internally, and the epiglottis is in two lobes.

The *tardigrade* quadrupeds have a fingularly formedlarynx. The free edges of the cordæ vocales are the inferior ones; they hang down against the inner fide of the cricoid cartilage, like triangular valves. There are no ventricles or anterior ligaments.

Amongst the many-hoofed tribe of quadrupeds, the elephant has a fimply formed larynx. The inferior ligaments of the glottis or cordæ vocales are prominent, and sharp edged. They afcend in proceeding to their anterior attachment much more than is usual. The ventricles are mere grooves.

In the *pig*, the direction of the cordæ vocales is peculiar : they defeend anteriorly. They are long and fharp edged, and capable of being rendered extremely tenfe by the actions of the larynx, which enable this animal to utter the fhrill cry it is fo remarkable for. The ventricle opens pofteriorly into an oblong finus, that afcends between the internal membrane and the thyroid cartilage. The magnitude of this finus has been over-rated by fome anatomifts. Its real fize, according to Cuvier's obfervations and our own, is about fufficient to admit the end of the little finger. It is this cavity which enables the *pig* to produce the grunting found, the cordæ vocales being at the fame time in the relaxed ftate.

In the cloven-hoofed quadrupeds, a fuperior angle of the arytenoid cartilages bends backwards, and makes the twothirds of the end of the glottis; and an inferior angle of the arytenoid bends forwards, and gives attachment to the cordæ vocales. This laft has the anterior part more or lefs free, fharp, and thin, according to the fpecies, but its pofferior edge is blunt, and continued into the membrane lining the reft of the glottis. The anterior ligaments are not found, and the place of the ventricle is fupplied by the furrow arifing from the projection of the cordæ vocales. There are no cunciform cartilages in this tribe. . The thyroid cartilage fwells out anteriorly, where the cordæ vocales are attached in the fallow deer, and ftill more in the cervine antilope, in which the projection is nearly pyramidal. The fwelling under the throat in the antilope gutturofa, is occasioned by this enlargement of the thyroid cartilage.

There is a membranous fac in the front of the thyroid cartilage in feveral of the *antilope* genus and the *rein deer*. The opening into it is at the root of the epiglottis. The fac of the *rein deer* is very large, extending under the neck, as in the *mandril* (*fimia maimon*.)

Cuvier has given a full defeription of the organs of voice in the *folid-hoofed* quadrupeds, in which he has corrected many errors in the account of the larynx of the *horfe* and *afs* by Heriffant. The chief peculiarities of the vocal organs of thefe animals, confift in the facs connected with the larynx. There are three of thefe: one is fituated anteri-

orly, under the vault formed by the anterior boundary of the thyroid cartilage: the opening into it is under the root of the epiglottis. The two others are oblong finufes contained between the lateral parietes of the glottis and the thyroid cartilage, and covered, in a great meafure, by the thyro-arytenoidei mufcles, by which they are comprefied. There is no anterior ligament of the glottis, nor any ventricle, properly fpeaking; but above the cordæ vocales, on each fide, there is a foramen which leads into the lateral fac.

In the *horfe* the apertures of the lateral facs are long and wide, and bear fome refemblance to the ufual ventricles of the glottis. The opening into the anterior cavity is very wide in the *horfe*, in which alfo this cavity is a fhallow depreffion. On the contrary, in the a/s, the opening into each of the three facs is a fmall and round hole, and the anterior fac is a real bag of confiderable fize.

Cuvier fittes that the *mule*, which is generated by the *male*  $a_fs$  and the *mare*, has the openings into the laryngeal facs wide, and the flructure of the organs of voice altogether approaching that found in the *borfe*, and he concludes that the account published by Heriffant was taken from the diffection of the offspring of the *fallion* and the *female afs*. Blumenbach has, however, followed many other anatomists in attributing fimilar organs of voice to the *common mule* and the  $a_fs$ . We are not enabled to decide the point, not having diffected thefe organs in the *mule*.

Cuvier further adds, that in the *borfe* and the *mule* there is at the commiffure of the two cordæ vocales a flight fold of the membrane, which is not visible in the *afs*. The fize of this fold has been greatly exaggerated by Heriffant; he has also attributed to it important offices which it does not feem to perform.

The peculiar found called a *bray*, is uttered by the *afs* in confequence of the extent of the laryngeal facs, and their being fo much feparated from the cavity of the larynx, by thus having fmall apertures. The *bray* feems to be a compound difcordant found, produced from the refonance of different fized cavities.

Cuvier found in the *couagga* the larynx organized as in the *horfe*, except that the membrane extending from one corda vocalis to the other did not exift.

The larynx is very peculiarly formed in the cetacea. The arytenoid cartilages and the epiglottis have the figure of very elongated triangles. These three cartilages are united to each other by the membrane of the glottis, and have a degree and kind of motion fomewhat fimilar to that of the parts about the mouth of a fifh. The top of the larynx, which is composed of these three cartilages, has a pyramidal figure, and is inferted into the common origin of the pollerior nares. It is retained in that fituation by the circular mufcles of the flefhy tube which forms the common paffage to the nares. The ufual office of the epiglottis is, therefore, loft in cetacea, and inflead of making an operculum to the rima of the glottis, it enters into the composition of that aperture, which is thence rendered wideft in the transverse direction, and refembles very much, in appearance, the mouth of a fifh. The advantage of having the air-tube immediately connected with the nafal paffages in the whale kind, must be obvious. These animals catch their prey by fwimming with their mouths open, and below the furface of the fea, at which times, the water and fmall fifh are carried through the fauces on each fide of the pyramid formed by the larynx. When, however, the latter is withdrawn from the posterior nares, in order to eject the water through the fpiracles, the rima glottidis is fhut ; but rather by the edges being clofely applied to each other, than by being covered by the epiglottis.

The interior part of the larynx in *celacea*, exhibits no true cordæ vocales or ventricles. The membrane, at the anterior part of the cavity, forms fome very irregular folds, or rather a corded appearance, refembling, in a degree, the internal furfaces of the heart. Cuvier fays, he only perceived fome longitudinal rugæ. The inequalities on the interior part of the larynx, in thefe animals, do not, however, appear capable of vibrating fufficiently to produce any voice; or if the *whale tribe* do utter any found, it muft, we conceive, be a kind of *hifs*, occafioned by the forcible emiffion of the air through the aperture of the glottis.

In *Plates* XIV, and XV. of the *Anatomy of Mammalia*, the figures are found which illustrate the structure of the organs of voice.

In Plate XIV. fg. 8 reprefents the entire larynx and fac of the mandril (fimia maimon), as it appears when diffected out: a, the root of the tongue left with the larynx; b, the os hyoides; c is the laryngeal fac diffended with air; d, the trachea feen beyond it. Fig. 9, of the fame plate, fhews the larynx opened from behind; and the hole which leads into the laryngeal fac, as it ufually appears in those monkies that have these dilatations connected with the organ of voice : a, the epiglottis; b, the foramen at its base, opening into the laryngeal fac, which has been cut off in this preparation; c, c, the cordæ vocales; d, d, the two ventricles.

In Plate XV. fig. 1 is a view of the larynx, and bony fac attached to, it, divided longitudinally to fnew their internal formation in the howling baboon. This figure is copied from one of Vic d'Azir's, and of course agrees with his defcription of the organs of voice in this animal: a is the tongue, divided lengthwife through its middle; b, e, pharynx and cfophagus laid open; c, the ligament between the bony fac and the thyroid cartilage; q, s, o, p, t, larynx and trachea laid open; d, epiglottis; fg h, bony fac laid open; i k l, the course of the tube leading from the fac to the larynx; m, a projection of the thyroid cartilage dividing the tube into two; p, the corda vocalis of that fide; o, the ventricle of the glottis. Fig. 2 exhibits a view of the larynx, fimilar to the laft, in the fimia panifcus : a, the tongue; b, the epiglottis; c, the thyroid cartilage; d, the arytenoid cartilage; f, the ventricle of the glottis; g g, cricoid cartilage; h, the fac, which in this animal is placed at the membranous part of the beginning of the trachea : it is laid open. Fig. 3 reprefents the interior of the larynx in the cat: a, the epiglottis; b, b, the cordæ vocales; c, c, the two membranes, which are thought to produce, by their vibration, the pur-ring found made by this animal. Fig. 4 flews the internal parts in the larynx of the pig: a, a, the ligaments of the glottis feen defcending towards the thyroid cartilage; b, b, the ventricles; c, c, their opening into the finules connected with them. Fig. 5 is the larynx of the porpoife laid open behind : a, the epiglottis ; b, b, the arytenoid cartilages ; c, the wrinkled or corded appearance, which feems to correfpond with the cordæ vocales and ventricles of other mammalia. Fig. 6 gives a view of the interior of the laryix in the horfe, to shew the opening into the three laryngeal facs : a, the aperture of the anterior fac; b, b, the openings of the lateral cavities; c, the transverse membrane found in the horfe at the commiffure of the cordæ vocales, Fig. 7 is a lateral view of the larynx and facs in the a/s, with the parts laid open: a, the anterior fac, which has a confiderable capacity, although fo fmall an opening into the larynx; b, the aperture of the lateral fac on one fide; c, part of the fac of the other fide, which is not removed in the diffection.

MAMMARIA, in Natural Hiflory, a genus of the clafs Vermes, and order Mollufca. The generic character is,

body fmooth; without cirri or rays; aperture fingle. There are three

## Species.

MAMMILLA. In this the body is conic, ventricofe, white : it is found in the North feas.

VARIA. Body ovate, varied with white and purple: inhabits the northern ocean.

<sup>1</sup> GLOBULUS. Body globular, cinereous, and not fixed. Found on the Greenland fhores, among the roots of fuci. The body is very fimple, foft, fmooth, gelatinous, with a thin fkin about the eighth of an inch in diameter.

MAMMARY, in *Anatomy*, an epithet applied to various parts belonging to, or connected with, the breaft. The internal mammary artery is a branch of the fubclavian fituated within the cheft. (See ARTURY.) There is a vein corresponding to it. The mammary gland is the organ fecreting the milk. Seee BREAST.

MAMMEA, in *Botany*, one of Plumier's genera, fo called from its vernacular appellation in the Weft Indies, *Mamei*. Linnæus admitted the name, becaufe of its affinity to mamma, a breaft, alluding to the fhape of the fruit. Schreber and Jacquin place this genus in the clafs *Polygamia*, but we refer it, after Linnæus and Willdenow, to *Polyandria*. Plum. Nov. Gen. 44. t. 4. Linn. Gen. 265. Schreb. 729. Willd. Sp. Pl. v. 2. 1157. Mart. Mill. Dict. v. 3. Ait. Hort. Kew. ed. 2. v. 3. 297. Jacq. Amer. 268. Juff. 257. Lamarck. Illuftr. t. 458.—Clafs and order, *Polyandria Monogynia*. Nat. Ord. *Guttifera*, Juff. Gen. Ch. Cal. Perianth inferior, of one leaf, cloven into

Gen. Ch. Cal. Perianth inferior, of one leaf, cloven into two, roundifh, concave, leathery, coloured, widely fpreading, deciduous fegments. Cor. Petals four, roundifh, concave, widely fpreading, fomewhat leathery, longer than the calyx. Stam. Filaments numerous, brittle-fhaped, erect, very fhort, inferted into the receptacle; anthers oblong, obtufe, erect. Pifl. Germen roundifh, depreffed; ftyle cylindrical, erect, longer than the ftamens, permanent; ftigma capitate, convex. Peric. Truit fpherical, flefhy, of one cell, very large, pointed with a part of the ftyle, its rind leathery. Seeds four, nearly ovate, rough, feparated from each other by the pulp.

Eff. Ch. Corolla of four petals. Calyx of two leaves. Fruit very large, inferior, with four feeds.

Obf. The flowers of this genus, initead of being always perfect, are occafionally found to be only male ones on the fame or on a different plant. This was obferved by Jacquin, and Browne in his hiftory of Jamaica takes occation from this circumflance to make different fpecies of fuch as have perfect, and fuch as have only male flowers; Swartz alfo obferves that the former trees are larger and loftier than the latter.

1. M. americana. American Mammeé apple. Linn. Sp. Pl. 731. Plum. Ic. t. 170.—A native of Jamaica, Hifpaniola, and the Caribbee Islands A tall, handfome tree, with a thick fpreading, elegant head. Branches quadrangular when young. Leaves opposite, on fhort footflalks, oval, or obovate, entire, blunt, very fmooth and fhining, leathery, firm, from five to eight inches in length. Flowerflalks fhort, feattered over the flouter branches, bearing a folitary, fragrant, white flower an inch and half in diameter. The calyx is occasionally tritid, and the corolla five or fixpetalled. Fruit flightly angular, generally having one or two abortive feeds, from three to feven inches in diameter; its rind double, the outer leathery, tough, brownifh; the inner thin, yellow, adhering clotely to the pulp which is firm, bright yellow, of a pleafant, though lingular flavour, and a fweet aromatic fmell. The *fkin* and *feeds* are bitter

bitter and refinous. Jacquin tells us that the Mammee fruit is eaten raw and alone, or cut into flices with wine and fugar, or preferved in fyrup. In Martinico, the flowers are diffilled with fpirits, making a liquor which is called Eau . Creole. The French term this plant Abricot-fauvage, the yellownefs of its pulp refembling that of an Apricot. Browne informs us that this is one of the largest trees in Jamaica, that it abounds with a refinous gum, and is effeemed one of the beft timber-trees. From Miller we learn that it rifes to the height of fixty or feventy feet, and that its fruit, which is of a yellowifh-green colour, and highly effecemed, is commonly to be purchased in the markets of the Spanish Weft Indies.

This tree having a long downright tap-root, is of courfe very difficult to transplant, fo that the best mode of propagating it is by fetting the ftones or feeds, as fresh as pol-fible, in pots filled with light earth, and then to plunge them into a hot-bed of bark.

M. afiatica of Linnæus Sp. Pl. 731, is now called BAR-RINGTONIA; fee that article in this work, and in Mart. Mill. Dict. v. 1.

Willdenow defcribes another fpecies which he calls humilis, the fruit of which contains only three feeds; but he fays that Vahl takes it to be nothing elfe than Rheedia lateriflora of Linnæus.

MAMMEA, in Gardening, contains plants of the evergreen exotic tree kind, of which the fpecies mostly cultivated is, the American mammee, (M. americana.) Method of Culture.—This tree may be increased from

feeds procured from America, which should be fown in the early fpring; in pots filled with light fresh mould, plunging them in a bark hot-bed, keeping the mould moift by occafional watering, when they will foon come up. The young plants should be often watered in dry weather. When they have attained fome growth, they fhould be removed, with earth about them, into other pots a little larger, being replaced in the hot-bed, till fresh rooted, filling up the pots with fresh mould; due shade, air, and water being given. In the autumn they should be removed into the flove, where they must be kept, being shifted into other pots in the following fpring; having regard not to over-pot them.

And they may also be raifed by placing the ftones of the fruit under the pots upon the tan, more expeditioufly than when planted in the mould of the pots.

These plants afford a fine variety among others of the ftove kind.

MAMMEE BAY, in Geography, a bay on the north coaft of the ifland of Jamaica. N. lat. 18° 58'. W. long.

MAMMILLARIS PROCESSUS, in Anatomy, the fame as the maltoid procefs. This term, mammillary, has been fometimes applied to the uriniferous fubitance of the kidney. See KIDNEY

MAMMOTH'S TEETH, or Mammout Bones and Mammon's Horns, in Natural Hiftory, names given by travellers and other writers to certain foffil teeth, and other hones, found in Ruffia and fome other parts of the world, and that ufually at great depth in the earth. The Ruffians and other people give them this name, fuppoling them to have belonged to an animal, which they deferibe as being of a morftrous fize, and living in caverns under ground. But the true account of them is, that they are in reality the teeth and other bones of an animal now unknown, there being no fuch bealt as these people describe. The mammoth of America, whofe enormous bones are found particularly near the falt fprings upon the Ohio, though armed with tufks of ivory, has been supposed to be even five or fix times larger

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MAN

than the elephant ; but the bones are probably the fame with those of the supposed elephant found in Siberia. In Siberia the bones of the mammoth are thrown afhore from the Frozen ocean; and it is probable that thefe and other fimilar remains may have been driven by currents from very diffant parts of the globe, and deposited on the banks of rivers by the tide, when a great part of the north of Siberia was covered by the fea. The tufks of the mammoth are equal to elephants' teeth in whitenefs and beauty, but very different in their shape, being all bent spirally, forming about one round and a half; and eight feet form their greateft length. See ELEPHANT'S Bones, IVORY, &c.

MAMOOJOO, in Geography, a town on the weft coaft of the ifland of Celebes. S. lat. 2° 19'. E. long. 119° 12'. MAMORA. See MAHMORA.

MAMOS, a town of South America, in the audience of Quito; 110 miles E.N.E. of Archidona.

MAMOSA, LA, a town of Naples, in Bafilicata; 19 miles S.W. of Turfi.

MAMOUTKAN, a town of Afiatic Turkey, in the province of Caramania; 12 miles S.E. of Erekli.

MAMPATA, in Botany, according to Juffieu, is the Senegal name of a tree, gathered there by Adanfon, which the former conceives to be of the fame genus with Aublet's Parinari, Aubl. Guian. t. 204-206, the Petrocarya of Schreber, though its nut is lefs deeply furrowed, and the flamens appear to be fifteen inflead of fourteen. The germen, moreover, is laterally attached to the calyx. See Pr-TROCARYA and NEOU.

MAMTRASNA, in Geography, a mountain of Ireland, in the county of Galway; 15 miles S. of Cafflebar.

MAMUD, an island in the Sooloo Archipelago. N. lat. 6° 4'. E. long. 121° 42'.

MAMUL, a town of Walachia; 31 miles N.E. of Krajova.

MAMUN, a town of Africa, in the country of Sugulmeffa; 25 miles S.E. of Sugulmeffa.

MAN. To write a complete hiftory of man, it is neceffary that we should defcribe both the individual and the fpecies : that we fhould, with reference to the former, relate the phenomena of his first production, examine his ana-tomical structure, his bodily and intellectual functions, and his difeafes, and purfue his progrefs from the time of birth to the grave : in refpect to the latter, it would be neceffary to point out the circnmftances that diftinguish him from other animals, to delineate the physical and moral characters of the people inhabiting the different portions of the globe, and trace their progrefs from the first rudiments of civil fociety to the flate at which they are now arrived. (See on the latter subject, Condorcet Tableau du Progrés de l'Esprit humain; Ifelin, Geschichte der menschheit; Ferguson's Hillory of Civil Society ; Adelung verfuch einer Geschichte der Cultur des menschlichen Geschlechts, &c.) To treat the fubject in this way would demand a familiar acquaintance with almost the whole circle of human knowledge, and a combination of the most opposite purfuits and talents; of the knowledge of nature poffeffed by a Buffon, a Cuvier, or a Blumenbach; the infight into the operations of the human mind and paffions of a Hume, a Rouffeau, and a Condozcet; and a knowledge of hiftory and antiouities in their most extensive fense: a cyclopædia would be necessary, rather than a single article. This extensive labour, which could not be properly executed by any individual, is divided into feveral fubordinate branches. The anatomift and phyfiologift unfold the ftructure and functions of the body; the furgeon and phyfician defcribe its difeafes; and the metaphyfician and moralift employ themfelves with the functions Rг that

that conflitute the mind, and with the moral fentiments. We refer, therefore, to the different articles of the Cyclopædia on these subjects; giving only, what could not be entirely omitted in a view of the hiftory of man, a flort general fketch of his paffage through the various periods of his exiftence. Man in fociety, his progrefs in the various countries and ages of the world, his multiplication, &c. &c. are the province of the hiftorian and political economiit. Our object, in the following article, is the defcription of the fpecies. We shall speak, in the first place, of the fituation; which man occupies on the globe, of his food, intoxicating drinks, dwellings, and drefs : we fhall endeavour to explain the diffinctions, more particularly in bodily ftructure, between man and animals; to defcribe the principal differences between the various races of mankind, and to confider the caufes by which thefe have been accounted for. This, indeed, is rather what our limits and the confined knowledge of an individual reftrain us to, than a difcuffion of all the points which the hiftory of man fhould involve. We think it should contain, moreover, a confideration of the original abode and diffribution of the fpecies, of the varieties of intellectual power, and moral difpolitions. The remarkable manners and cuftoms, the employments and pleafures, the notions of decency and elegance, honour and fhame, the religious opinions, forms of government and laws, particularly among uncivilized nations, are very interefting fubjects, when confidered in general, but are not included in the la-bours of the hiltorian or moralist. The education of children, and treatment of women, in all parts of the world; the various degrees of cultivation; the opinions of favage people concerning the most important works and phenomena of nature ; the origin of the moft necesfary fciences, as arithmetic, meafure of time, and medicine, are not lefs interesting than important topics, which are not confidered at all, as the hiftorian, the geographer, the moralift, and the man of fcience, occupied with other purfuits, confider them, each, as not belonging to his department. Thefe, together with the fubjects of the prefent article, would conftitute a peculiar fcience, or branch of fcience, under the name of the hiftory of man, which, in point of inftruction or entertainment, would not be inferior to the narratives of intrigue and treachery, of war, conqueit, and defolation, that compose general hiftory.

The natural hiftory of man is yet in its infancy; infomuch, that we cannot pretend to give any thing like a complete view of the fubject. The defcription and arrangement of the various productions of the globe have occupied numerous observers in all ages of the world. Every plant and every infect has had its hiftorian, and has been defcribed with minute accuracy, while the human fubject has been comparatively neglected. In a very voluminous work on the hiftory of the animal kingdom, now publishing in this country, ("General Zoology, or Systematic Natural Hiftory,") man is entirely omitted. Does the learned author deem him more or lefs than an animal? Whether we inveftigate the phyfical or the moral nature of man, we recognife, at every ftep, the limited extent of our knowledge, and are obliged to confefs that ignorance, which a Rouffeau and a Buffon have not been afhamed to avow. " The moft ufeful and the leaft fuccefsfully cultivated of all human knowledge, is that of man; and the infeription on the temple of Delphi contained a more important and difficult precept, than all the books of the moralifts." (Difcours fur l'Inegalité ; preface.) The immortal historian of nature gives his tellimony to the fame effect, " Quelque interet que nous ayons a nous connoitre nousmêmes, je ne fais fi nous ne connaiffons pas mieux tout ce qui n'eft pas 84

nous." (De la Nature de l'Homme.) It is only of late, and principally through the excellent writings of Blumenbach, that the natural hiftory of man has begun to receive its due fhare of attention; and we fhall venture to affert, that, whether we regard the intrinfic importance of the quefitions that arife, and their relation to the affinities, migrations, and hiftory of nations, or advert merely to the pleafure of the refearch, no fubject will be found more worthy of minute inveftigation.

# I. History of the Individual.

The fources from which the hiftory of man muft be derived, are human and comparative anatomy; the natural hiltory of organifed beings in general, and of the animal kingdom in particular. Thefe branches of knowledge are of the greatest importance : comparative anatomy, and the analogies afforded by the natural hittory of animals, will often afford us more affiltance than the most learned labours of the hiltorian. We must not be content with noting the more flriking varieties of the human fpecies, but muft invefligate all the intermediate gradations. The belt fources of information in books, particularly of travels, must not be employed too indiferiminately : a disposition to doubt, and a critical effimation and balancing of authorities, are effentially neceffary to prevent us from being led into error by the ignorance or credulity, the inaccuracy or the pre-conceived notions of the writers. Certain parts of phyfical fcience are connected with the fubject ; as an acquaintance with the face of the globe, climates, &c. Hiflory, in the common acceptation of the word; that of the human race in its early periods; of particular people and their changes of fituation, when they have emerged from the thick cloud that covers the first ages of the world, fo as to admit of being diffinctly traced, will very confiderably aid our inveftigations. The fubject ftill labours under difficulties, from our imperfect knowledge of the habits and anatomy of those fimize which most nearly refemble man; from the impenetrable darkness that involves the infancy of the fpecies; the uncertainty of the ancient geography in general, and of the modern geography of many remote regions; and our defective acquaintance with the wild races. Progrefs of Man through the various Stages of his Exiftence.

Progress of Man through the various Stages of his Existence. —The differences in flucture and functions between the male and female are explained in the article GENERATION, under the head of fexual diffinitions; the mode in which reproduction is effected in the human fubject, as well as the different theories concerning this highly interefling and important, but obscure function, are confidered in the fame article. Under EMBRYO, we have defcribed the formation and development of the new being, and the circumflances in which its organization and mode of existence differ from those of the individual after birth.

Fetal Existence.- The precise period at which the future man begins to exift, and the form under which his rudiment appears, are not yet known. For many days after conception, the cavity of the uterus contains nothing in which we can conceive organization to refide : the lord of the creation is loft in a drop of mucus. A foft fubitance, not refifting the flighteft touch, and unfolding to our obfervation no arrangement of different parts, affumes a roundifh fhape about the fecond week after a fruitful coition, and may be regarded as the first appearance of the ovum : a fœtus cannot be feen in this till towards the end of the third week. Poffeffing at this time the most fimple kind of vitality, very fimilar indeed to that of the vegetable, it has true blood about the fourth week. Now the motion of the heart is visible; in some very rare instances (Blumenbach, Instit. Physiol.

Phyfiol. § 641.) it has been feen in the human embryo, but it was obferved even by Ariftotle in the incubated chick : its motion could not fail to be noticed from the contraft it afforded to the quiefcence of the other parts, and hence the expreffion of *punctum faliens*. The formation of bone commences at the feventh or eighth week : bony nuclei are first vifible in the clavicles, ribs, vertebræ, the larger cylindrical bones of the extremities. the lower jaw, and fome other bones of the face : a most delicate bony network is developed at the fame time in the flat bones of the cranium, as the frontal and occipital, later in the parietal, &c.

The nearer the embryo, and indeed the animal both before and after birth, is to the epocha of its first production, the more rapid is its growth. That the first germ, when hidden in the ovum, must be exceedingly finall, is clear, because it escapes our-closest observation, even when affitted by the microscope : from this minuteness it increases in nine months to the weight of fix or eight pounds. It grows in the first month to 300,000 times its first fize; in the fecond month to 48 times; and in each of the remaining months of utero-gestation, one with the other, to 15 times. At the end of three years the child has grown from 105 to 281 ounces, or nearly in the ratio of five to fourteen; and in the 22 following, from 281 to 2250 ounces, which is an increase of about eight times.

About the middle of pregnancy, motions of the child are first perceived by the mother ; in common language it is faid to quicken, and the popular notion is that it receives life at this time. The judicial queftions concerning abortion, and the execution of pregnant criminals, render it important that right views should be entertained on this point. By the Roman law the punishment of death was inflicted, when a formed and animated foctus perifhed by abortion intentionally produced ; and it was held that the foctus poffeffed animation on the fortieth day. In this country a condemned criminal is refpited, if the is found to be quick with child. It feems to be implied in both cafes, and fuch we believe to be the general opinion, that the child is not alive until a certain period of geltation. This is most erroneous, physiologically : vital proceffes, as an exceedingly rapid growth and developement of parts, are carried on with great activity from the earlieft time, at which the germ can be difcerned, and the heart actually beats at the fourth week. Hence, if abortion be procured at the end of a month, or a woman be executed at the fame time, a child is deftroyed in either cafe, just as much as if these things happen after the ordinary period of quickening. Our phyfiological views of fetal existence lead us to suppose that the creature in utero has no fenfations, and is unconfcious of its own life : its destruction, therefore, cannot be charged with the infliction of cruelty on a fentient being.

Divines are much interested in a point allied to this; namely, at what time the new being has a foul. Very nice queftions have been raifed in the Romifh church concerning the propriety of baptifing, administering the facrament of extreme unction, and performing the burial fervice at particular ages ; and thefe must be equally interesting topics to all, as fuch ceremonies are ordained for the benefit of those animals only which have fouls. Phyfiologifts, in general, have not acted very fairly in refufing their affiltance towards elucidating fo important a fubject. "De his mysteriis," fays Haller, "et de animæ humanæ origine, perinde cum Galeno abstineo pronuntiare." He adds, however, immediately after, that he fuppofes the foctus to have a foul, when it performs spontaneous motion. (Lib. 20, fect. 3, § 21.) To alcertain the meaning of the word foul, is a very important preliminary in fettling our notions on this fubject. We are fully convinced that the fœtús has no fenfations, and confequently can have no will, nor any intellectual functions (fee EMBRYO): this is equivalent to faying that it has no foul. For an account of the different opinions concerning the nature and faculties of the foul, fee SOUL.

Fat and bile are formed about the middle of uterogeftation. In the remaining part of the time, the hair of the head and the nails appear; the external ear becomes firm and elaftic; and the teftes defcend in the male.

The foctus is lodged in the uterus, until its organization is arrived at fuch a degree of developement, as will enable it to affume independent existence. During its refidence in this organ, it may be regarded as a part of the body of the mother : although it has brain, organs of fenfe and voice, these are yet inactive, and do not give rife to any relations between it and furrounding objects : its organs of digestion, fecretion, and locomotion, are equally inert, and calculated, like the former, for the fucceeding flage of exiftence. It has all the organs that enable it to exilt by itfelf, although their functions are not neceffary while it continues in the womb of the mother. (See MONSTER.) The chief peculiarities of the fetal flate are, the fimplicity of its life, confifting of little more than the function of nutrition, and the inactivity of almost all the important organs : its confinement, furrounded by the fluid of the amnios, in the uterus, where no external impreffions can reach it, and the exercife of the moving powers is impracticable, even if volition could take place: the connection with the mother through the umbilical chord and placenta (fee EMBRYO): the uniform colour of the blood in all the veffels, and the communications between the two fides of the heart. (See HEART and CIRCULATION.) As refpiration has never taken place, the lungs fink in water. (See LUNGS.) The cæcum is very different from that of the adult, and the large inteftine, in general, is diffended with a peculiar dark green femi-fluid fubstance, called meconium. (See INTESTINE.) The urachus, the membrana pupillaris, and the defcent of the teftes, are important peculiarities in the fetal flate, as nothing like a rational conjecture concerning their ufe or purpose can be formed. (See the description of the bladder, in the article KIDNEY; of the iris, in EYE; and of the teffis, in GENERATION.) Three organs, of a tiffue approaching more nearly to that of glands than to any other, appear by their fuperior fize in the unborn child to belong particularly to its economy, although here, as in the parts jult noticed, we are entirely ignorant of the ules to which they are fubfervient. The two former are not only much larger in the foctus than in the adult, but they alfo contain a confiderable quantity of fluid in their texture; the thymus, although as large as the heart in the foctus, is entirely loft in the adult : the two other organs are much fmaller comparatively after birth. See THYMUS, LARYNX, and KIDNEY.

Birth.—Towards the end of the tenth lunar month, when the child has arrived at a weight varying from four to eleveripounds, though generally between five and eight, and is from eighteen to twenty-one inches long, parturition takes place; feveral very important changes occur in the animal economy, and a flate of being, altogether new, commences. "Nothing," fays Buffon, "exhibits fuch a ftriking picture of weaknefs, of pain, and of mifery, as the condition of an infant immediately after birth. Incapable of employing its organs or its fenfes, the infant requires every kind of affiltance; it is more helplefs than the young of any other animal; its uncertain life feems every moment to vibrate on the borders of death. It can neither move nor R r 2 fupport fupport its body; it has hardly ftrength enough to exift, and to announce, by groans, the pain which it fuffers; as if nature intended to apprife the little innocent, that it is born to mifery, and that it is to be ranked among human creatures only to partake of their infirmities and afflictions." Hiftory of Man, fect. ii.

The navel-ftring being tied and divided, the connection between the mother and child is feparated. In animals, this cord is fevered by the teeth; if it were not tied in the human fubject, fatal hæmorrhage would enfue. The child, from the warm medium of the amniotic fluid, is introduced into a new and more flimulating element, the air, and draws it into his lungs: thus refpiration begins, and produces changes in the blood, which feem to make up for the lofs of the placental circulation. A healthy and itrong child generally cries as foon as it comes out of the vagina, and infpiration is neceffary to this action. We usually wash the body with warm water and foap, in order to remove the grealy fubltance that covers the fkin, and are very careful to keep the child warm; but there are whole nations, inhabiting climates colder than our's, where the infants are plunged into cold water as foon as they are born, without receiving the flightest injury. The defire for food feems to be coeval with the commencement of the new exiltence : fucking is performed at once in a perfect manner, as foon as the mouth is brought to the nipple.

Within a few hours after Birth, meconium and urine are difcharged. The infant fleeps much, and feems to awake only for the purpole of taking food : the gratification of the latter want, and fleep, are the great employments of the first months.

Infancy .- As we remember nothing of what paffes at this early period of our existence, we cannot discover the feelings produced by the first impressions of the air; but the cries uttered immediately after birth feem to indicate that the action of the atmosphere causes painful impressions. The fenfes at first act very imperfectly ; the newly born creatures have a flupid appearance, and give hardly any proof that their organs of fenfe act. The eyes are fixed and dull, and have not the motions which accompany diffinct vision; yet they feel the imprefiion of light, and the pupil contracts or dilates in proportion to its quantity. When any thing is fuddenly brought near to the eye, neither the lids nor the head are moved. The other fenfes are in an equally imperfect state. All the other parts of the body are extremely feeble, and their motions awkward and ill directed. The thighs and legs are bent, from the habit contracted while in the womb of the mother; there is not ftrength enough to feize any thing with the hands; if abandoned in this condition, the child would remain on its back, without being able to turn to one fide or the other. See LIFE.

The pulfation of the brain is felt at the fontanells.

Befides the commencement of the functions that connect up to the external world, as well as those of the digeftive apparatus, and the modifications of the circulating organs confequent on the ligature of the chord, and the beginning of refpiration, various alterations in the external habit of the body are differnible after parturition. The downy covering of the fkin gradually difappears, the wrinkles are obliterated, the nates are developed, and hide the opening of the anus.

A newly born infant difcovers pain by its crics; but it has no expression indicating pleasure. It finiles about the fixth or feventh week, and it begins to weep about the fame time; for its former crics were not accompanied with tears.

Newly born children fleep much, but only for fhort periods; they require very frequent nourifhment, and express

this want by crying, which generally terminates their fleep. This indication fhould always be carefully attended to. Nothing is required in addition to what nature has provided in the mother's milk; no fubfitute is equal to this, though the milk of other animals may be employed in cafes of neceffity: the teat of the animal may be fubfituted for that of the mother. Buffon fays that he has known feveral peafants, who had no other nurfes than ewes; and yet they were equally vigorous as those who had been nurfed by their mothers.

As foon as the infant had efcaped from the uterus, and enjoyed the liberty of ftretching its limbs, it was again condemned, while the ufe of fwaddling clothes prevailed, to a more cruel and unnatural bondage. The head and limbs were fixed, and the whole body fo laced and fettered, that hardly a joint could be moved. Pcople now begin to find out that the developement of the body will be accomplified without this artificial affiftance. Perhaps they are hardly yet aware, that the efforts of the little prifoners to difentangle themfelves have a more direct tendency to diftort their members, than any politions they could allume, if left in the full poffeffion of liberty. Swaddling bands may be compared to the flays worn by young girls, which occasion many more deformities and difeafes than they are intended to prevent. The practices of favage nations have been much more rational than those of the civilized ; they lay their infants naked in hanging beds of cotton, or cradles lined with fur, in which they are at perfect liberty to move themfelves as they are inclined, and provide at the fame time very carefully for abforbing the moilture of their difcharges. No improvement can be fuggested on this plan.

As the child becomes accustomed to external objects, it gradually learns the use of its senses, and loses the apparent itupidity that characterizes it for the first months of existence. It is fond of light, and directs its eyes always to the lightest part of a room ; hence the propriety of placing it fo that both eyes may receive the light at the fame time, and confequently acquire by exercife an equal degree of ftrength. It is attracted by any thining objects, and endeavours to feize them ; when pleafed, it fmiles ; and cries and attempts to refift, when it is hurt or vexed : it recognifes individuals, and is frightened by ftrangers. The organs of the external fenfes are more perfectly finished, as the external ear, the nostrils, the fuperciliary arches and eye-brows, &c. At the fame time, the mental functions, dependent on the operation of these organs, as attention, perception, memory, the will, &c. are gradually developed : hence dreams are observed in a few months after birth. The bones of the cranium become more firmly united, and the fontanells are gradually clofed. Dentition, which begins about the fixth or feventh month, is a most important era in the life of the infant. The process is always painful, and not unfrequently fatal. For the defcription of the teeth and the hiltory of their developement, fee CRANIUM : the dangers with which it is accompanied are defcribed under INFANTS, Difeafer of. This change points out the natural time for weaning: the newly acquired inftruments, which injure the nipple of the mother, enable the infant to use firmer food, and thus make it independent of the breaft. As conception does not ufually take place again, while fuckling is continued, mothers, who with not to have a numerous family, often keep the child at the breaft long after this time, although there is no advantage to be derived to the child from the practice.

Offification goes on with great activity, and confers on all parts of the fkeleton that firmnefs which is effential to the execution of their functions. Bony nuclei are feen in the cartilages, which are afterwards to form the bones of the carpus

carpus and tarfus. The urine contains little or no phosphat fords a most commodious instrument for retaining the figns of lime, as that fubitance is all employed in the comple- of furrounding objects. It hardly continues in its original tion of the bones. Towards the beginning or middle ftrength beyond the fifteenth year. The imagination is deof the fecond year, they have become ftrong enough veloped after it, and begins to predominate when the memoto fupport the weight of the body, hence the infant at ry is weakened; its exercife is affilted by the happy memory this time begins to learn the use of his feet, and to affume of this age, which supplies it with materials. The judgthe erect attitude, one of the most remarkable preroga- ment is developed at a later age : children pass rapidly from tives of the human fpecies. The fmallnef: of the lower one object to another, without beftowing the time for aclimbs and pelvis, in comparison to the head and upper part of the trunk ; the foft flate of the bones, as well as the want of power in the mufcles, which, like the organs of fenfe, require the flow education of frequent exercise; and the very complicated exertion neceffary to maintain the body erect (fee MUSCLE, towards the end), postpone the power of going alone to this late period after birth, and render all the motions and politions connected with it very unfteady and unfafe for a still longer time ; although animals in general can maintain themfelves in their natural attitudes tolerably well from the day of birth. Attempts to make the child affume the erect attitude before the epocha we have mentioned, are dangerous, as the flexible bones, unequal to the burden, give way under it, and thus deformity is produced.

Removal from the mother's breaft, and the power of going alone, are two very important fleps, and the progrefs towards independent exiftence is greatly affilted by another remarkable privilege of the human fpecies, the ufe of foeech, which begins in children of lively minds foon after the first year. The founds uttered in the carefles of the mother are attended to, and eagerly imitated; and every faculty is ftrained to the utmolt, for the purpole of acquiring the ufe of an instrument fo important towards attaining the gratification of its daily increasing defires, and eftablishing its communications with furrounding beings. The power of fpeech, however, like the ufe of the fenfes, and of the moving organs, is not poffefied perfectly at once; it is the offspring of laborious and repeated efforts. The vowel A (broad) is the molt eafily pronounced, as it requires only the opening of the mouth, and forcing out the air : the confonants, B, P, and M require the leaft motion of the organs, and are moft eafily articulated. The other founds are formed in proportion as the organs learn their offices. (See ARTICULA-TION.) Some can articulate diffinctly, and repeat whatever is faid to them, at two years of age, but a longer time is generally neceffary.

While the infant is thus flowly advancing in the developement of its powers, it is expoled to numerous and deftructive difeafes, which render its life very precarious for the three firft years. (See INFANTS, Difeafes of.) Half of the children produced die in the first few years of life, and the work of deltruction proceeds still more rapidly, when they are crowded together in confiderable numbers. Camper informs us, that of 5989 admitted into the establishments for foundlings at Paris, in one year, 4095 died in the first month, and 673 more in the remaining eleven months : only 884 were alive at the end of five years. Ludwig Grundrifs der Naturgeschichte der Menschenspecies, p. 293. See MORTA-LITY.

About the feventh year, the deciduous or milk teeth bcgin to fall out, and a fecond dentition enfues. Of the thirty-two permanent teeth, which are defigned to remain through life, the greateft number have come into the vacancies left by the fucceffive difcharge of the temporary ones, by the twelfth year ; but the whole fet is not complete till the 18th or 20th year.

Childhood, or Adolefcence .- In the age of infancy, memo-

curate comparison and enquiry, which judgment requires.

The nervous fyitem is eafily affected in childhood, and grief and joy are excited by flight caufes. Much time is passed in sleep.

A confiderable ftratum of fat covers the body under the integuments, hides the mufcles and bones, and beftows a roundnefs and foftnefs of outline on the whole frame. See MEMBRANE, Cellular, and MUSCLE, under the head of developement of those tiffues.

The fluids undergo a confiderable change : in the foctus, or in a young child, the urine, fæces, and perfpiration are not fetid; the bile is not bitter; all the fecretions indeed are mild. But the urine foon acquires its diffinguifhing fmell ; the kidnies, which form an agreeable food in the calf, are rejected on account of their ftrong tafte in the bullock ; the fæces become more confiltent, and have a powerful odour. The food and mode of life are not the caufes of thefe alterations ; for the faces, perfpiration, &c. have their ftrong fenfible properties in the adult, even when the diet confifts of milk or vegetables.

Puberty.- The great developement of the imagination is about the age of puberty, when man is prepared, by various and important changes of his organization, for the exercife of the generative functions. Nature hitherto feems to have had nothing further in view than the growth and prefervation of her work. The child enjoys an exiftence confined to itfelf, which it cannot communicate; but the principles of life foon multiply beyond what is fufficient for our own being, and enable us to beftow exiftence on others.

When the mammæ ealarge in the female, the beard fhews itfelf in the male, and the other phenomena of approaching puberty are exhibited in both fexes, as the developement of hair on the external organs, &c. the former begins to have the menitrual difcharge, which is accompanied, amongit other appearances, with increafed luftre of the eyes, rednefs of the lips, and more fenfible properties in the perfpiration ; the latter fecretes true femen, having at the fame time a more copious growth of the beard, and a memorable change of the voice into a deeper tone. The latter, for a confiderable time, is rough and unequal ; after which it becomes more full, articulate, and ftrong. This change is very confpicuous in boys; but it is lefs diftinguishable in girls, whose voices are naturally more tharp. A very remarkable enlargement of the vocal organ, coeval with puberty, is the fource of the alteration juft mentioned. There is hardly a fentible differ-ence of fize in the larynx, between a child of three, and another of twelve years : there is at leaft nothing corresponding to the diverfity of stature. But at puberty, in the space of a year, the opening of the male glottis is doubled, both in length and breadth. This increase in the female is only in the proportion of feven to five. (Richerand, Elem. de Phyfiol. ed. 3. § 226.) Thefe marks are not always uniform. The beard, for example, does not always appear precifely at the age of puberty: there are even whole nations, who have hardly any beard. On the contrary, there is no country where the age of puberty in women is not diffinguished by the enlargement of the breafts. At the fame time the ry feems to excel the other faculties of the mind, and af- fexual inflinct is awakened by what we may call the fponta-21 ncous

neous internal voice of nature, and both fexes, in this fpring of their exiftence, become capable of exercifing that important function of all animated beings, the propagation of the fpecies. For the detailed confideration of this fubject, fee GENERATION. In that article the reader will find a view of the changes occurring in the generative organs at this age, and of the effects, which they exert in the body in general, of menfruations, and of the phenomena obferved where unufual organizations exift, conflituting what have been often called hermaphrodites.

Virginity, impotence, circumcifion, caftration, infibulation, &c. are articles fo important in the hiltory of man, either on account of the interest attached to some of the subjects, or of the general prevalence of fome of the practices, that we should confider it a facrifice of what is effential to falle notions of delicacy, if we paffed them over entirely unnoticed. On the fubject of virginity, fee the account of the hymen, in the defeription of the vagina, in the article GENERATION, and Buffon's Hiltory of Man, fect. 3 : refpecting Circumcifion and Impotence, fee those articles; and concerning the latter, Mr. Hunter's Treatife on the Venereal Difeafe, pt. iii. ch. 11 and 12. Boys are infibulated by drawing the prepuce forwards, piercing it, and putting through the holes a fmall cord, which remains until the cicatrix is formed; the cord is then removed, and a ring fubftituted in its place, which is made of fufficient ftrength to laft as long as the perfon, who ordered the operation, pleafes; and it fometimes remains for life. The Eastern monks, who took the vow of chaftity, ufed to employ a large ring, which rendered a breach of their oath impossible. On this fubject hardly any thing can be imagined fo ridiculous that it has not been practifed by fome men, either from motives of paffion or of fuperflition. A fimilar mode of fecuring the chaftity of the women, which could only be fuggefted by the rudenefs of their manners, has been practifed in many barbarous nations. In Ethiopia, and other parts of Africa, in Arabia, Pegu, and other nations of Afia, the inhabitants, immediately after the birth of females, few up those parts which nature has separated, leaving only a space sufficient for the natural evacuations. As the child grows, the parts gradually adhere, and when the time of marriage arrives, they are again difunited by incifion. Inftead of thread, the fibres of the afbestos are faid to be employed, which is a fubstance not liable to fudden corruption. Some tribes content themfelves with putting a ring through the parts. To this precaution wives as well as girls are fubjected, with this difference, that the ring allotted to the latter cannot be removed, but in that of the former there is a lock, of which the hufband keeps the key.

The practice of caltration is of great antiquity, and has prevailed very extensively. It is employed in Afia, to procure guards for the chaftity of the women; in Italy, this infamous, this cruel operation, has for its object only the improvement of the voice. Befides deftroying the faculty of propagation, it prevents, or very fignally modifies, the changes that ufually occur at the time of puberty, and remarkably influences the voice. (See GENERATION and EUNUCHS.) The fpecies of caffration varies according to the object in view; the tefficles only are removed, when the improvement of the voice is intended. But men, whole minds are poffeffed with jealoufy, would not believe their females fafe in the cuftody of fuch eunuchs; they employ none but those who have been deprived of all the external organs of generation. Sometimes the texture of the organs has been deftroyed by preffing and rubbing them for a long time; but the effect of this process cannot be fo fecurely depended on

as that of removal. Infancy is always preferable for thefe operations. The amputation of the tefficles is not very dangerous : but the more complete removal is often fatal, efpecially if performed after the age of fifteen; even in the moft favourable time, from feven to ten years, there is always great danger. The difficulty of preferving fuch eunuchs renders them exceedingly precious. Tavernier informs us, that in Turkey and Perfia, they bring five or fix times the price of the other kind. Chardin obferves, that the total amputation is performed pretty fafely upon young children, and is exceedingly dangerous after the age of lifteen ; that hardly a fourth part efcape with life, and that the wound is never cured in lefs than fix weeks. On the other hand, Pietro della Valle afferts, that those who fuffer this punishment in Perlia for rapes, and other crimes of that nature, recover eafily, though advanced in years ; and that they apply nothing but affes to the wound. According to Thevenot, valt numbers of negroes, who are forced by the Turks to fubmit to this operation, perifh, even when it is performed on individuals eight or ten years old.

The arrival of puberty differs according to climate, temperament, way of life, &c. fo that no particular age can be fet down for its general occurrence. It is earlier in women than in men; the former, in our climate, fhew the phenomena of puberty at about the age of fifteen, the latter at that of eighteen. Inflances are not very uncommon, of confiderable developement of the body, with the changes that ufually occur at puberty, fuch as the appearance of the beard, enlargement of the generative organs, fecretion of femen, expanfion of the breafts, flow of the menfes, and formation of hair on the pubes, at a much earlier age than we have mentioned. Befides the inftances related in the article GENERA-TION, a confiderable number may be found in Haller's Elementa Phyfiologia, lib. xxx. fect. i. § 15. Puer triennis pubefcens, virili in pudendis robore, altus 37 uncias. Journ. de Medecine, 1757. Puella quatuor annorum mammis confpicua et pube, ut etiam menses pateretur. Valisneri Op. t. iii. p. 309. Puer quatuor annorum nubilis, feminarum cupidus, voce gravi, tanto robore, ut libras 50 elevaret. Journ. de Medecine, 1759. Many other examples are mentioned of children younger than thefe, who exhibited figns of puberty, fuch as the growth of the beard, and of the hair on the pubes ; and there are numerous inflances of others from four years upwards, who have been able to perform all the fexual functions. The termination of the growth of the body in length is fixed a little after this time; the epiphyfes of the bones, hitherto diftinct from the bodies, now coalefce, and are completely confolidated to them.

Stature of Man.—There is no fixed law, determining in-variably the human flature, although there is a flandard, as in other species of animals, from which the deviations, independently of difeafe or accident, are not very confiderable in either direction. In the temperate climates of Europe, the height of the human race may be flated at five feet two inches to five feet ten. Schreber gives to the human species a height of from two feet four inches, to five feet eight inches. (Mammalia, t. i. p. 27.) Individuals of fix feet, and even as high as fix feet three and four, are not uncommon in this and other European countries. Occasional instances have been known in various parts of the world, of men reaching the height of feven and eight feet ; and ancient as well as modern authors fpeak of the human stature reaching nine, ten, and even eighteen feet. The latter representations are generally grounded on bones dug out of the earth; thefe, together with the common propenfity to believe and report what is marvellous, and the notion that mankind have undergone

undergone a degeneracy fince their first formation, have led to a very common belief that the human stature in general, is at this period lefs than it was in remote ages. We are warranted in fufpecting the accounts of fuch great elevation above the ordinary stature, in the human species, by observing that nature, within the time of which we have any authentic records, exhibits no fuch difproportions in other fpecies. We find, too, that the height of these giants is reduced, as we approach to modern times, to what we have opportunities of obferving now; fo that we may probably affirm, that no fufficiently authenticated example can be adduced of a man higher than eight or nine feet. The large bones on which the notions about giants have been, in many inftances, founded, have been difcovered, by the accurate examinations of modern fcience, to belong to extinct fpecies of animals of the elephant and other allied kinds. Of the loofe and unphilofophical mode in which thefe matters have generally been inquired into, we have a fpecimen in the fuppofed bones of a barbarian king. Habicot, an anatomist, in a work ennear the ruins of the caffle of Chaumont in Dauphiny, in a brother of 34 in. and a fifter of 21. Memoirs of the celefepulchre, over which was a grey itone, infcribed TEUTO-EOCCHUS REX. This skeleton, he fays, was 251 feet long, and 10 broad at the fhoulders. Riolan, in his "Gigantomachie," difputes the meafurements, and affirms that the bones belong to the elephant. In the long controverly which enfued, it is remarkable that no exact defcription or reprefentations of the bones fhould have been given. It is very furprising that fuch a philosopher as Buffon should have figured and defcribed the foffil bones of large animals as remains of human giants, in the 5th vol. of the fupplement of his claffical work. Among others he has those dug up at Lucerne, in the 16th century, and full preferved there. Blumenbach found thefe, on the first view, to be elephants' bones. Felix Plater, an excellent phyfician and anatomill of his time, after carefully examining and meafuring thefe bones, declared that they belonged to a human giant of feventeen feet, and had a drawing made of this skeleton, according to his opinion of its dimensions, which is still preferved in the Jefuits' college at Lucerne. (Blumenbach de Gen. Human. Variet. Nat. p. 251, note.) That men in general were taller in the early ages of the world than at prefent, or that examples of very tall men were then more frequent than now, has been afferted without any proof. The remains of human bones, and particularly the teeth, which are unchanged in the most ancient urns and burial places, the mummics, and the farcophagus of the great pyramid of Egypt (Norden's Travels), demonstrate this point clearly; and every fact which we can collect from ancient works of art, from armour, as helmets and breaft plates, or from buildings defigned for the accommodation of men, concurs in ftrengthening the proof. Blumenbach has the skull and bones of an old perfon, taken out of a burial place of the moft remote antiquity in Denmark (in antiquillimo tumulo Cimbrico), and corresponding in fize to the modern flandard. (Ibid, p. 252, note.) That we cannot have degenerated in confequence of the habits of civilized fociety is clear, becaufe the individuals of nations living in a way fo different from us as the Americans, Africans, Southern islanders, &c. do not exceed us in flature. Indeed it has been generally obferved that the Americans are fhorter than the Europeans.

We frequently meet with examples of individuals below, as well as above the ordinary flature ; but when the deviation is confiderable, they are rarely well made.

Giants and Dwarfs .- In mentioning individuals who have exceeded the ordinary height, it is necellary to confine our-

gerated, to inftances in our own times. One of the king of Pruffia's gigantic guards, a Swede, was 81 feet, and a yeoman of the duke John Frederic, at Brunswick-Hanover, was of the fame measure. Gilly, who was shewn, measured 8 feet (Swedish). I: H. Hartmann Reichardt of Friedberg, near Frankfort, was 8ft. 3in. : his father was a giant, and his fifter a giantefs. A female of Stargard, named La Pierre, was 7 ft. (Danish). Ludwig, Grundriss der Naturgeschichte, &c. p. 150. See also Haller, Elem. Phyfiol. lib. xxx. fect. 1. § 17. Martin Salmeron, the Mexi-can giant, is the fon of a Meffizo by an Indian woman, and meafures 7 ft. 3<sup>1</sup>/<sub>2</sub> in. (English.) He is very well propor-tioned. Humboldt's Political Essay, b. ii. ch. 6. Several Irifhmen, of from 7 to 8 feet, have been exhibited in this country. Bebe, the dwarf of Staniflaus king of Poland, was 33 in. (French), and well proportioned. His fpine became curved as he approached manhood; he grew weak, and died at 23. Buffon, Hift. Naturelle, xv. p. 176. . The Polifh nobleman Borwlaski measured 28 Paris inches;

titled "Gigantosteologie," defcribes some huge bones, found was well made, clever, and skilled in languages. He had a brated dwarf Jof. Borwlaiki, &c. Lond. 1788.

A Friefland peafant at 26 years of age had reached 20 Amfterdam inches. C. H. Stöberin of Nürnberg was nearly 3 feet high at 20, well proportioned, and poffeffed of talents. Her parents, brothers, and fifters, were dwarfs. Lavater Phyfiognomifche Fragmente iv. p. 72.

Of numerous other inftances on record, moit feem to have been difeafed, and particularly rickety, individuals; fo that they may rather be claffed among pathological phenomena. The men who have confiderably exceeded the ordinary standard, have neither posseffed those proportions in their form, which we account elegant ; nor has their firength by any means corresponded to their fize. The head, in these cafes, is below the ratio which it fhould bear to the body, according to what we deduce from men of ordinary flature ; hence the brain muft be comparatively fmaller. It is a general obfervation that very large men are feldom diffinguifhed by extent or force of mental power. The dwarfs, again, are generally, ill made ; the head, in particular, is too large. There are very few inftances of what we could deem healthy well made men, with all the proper attributes of the race, much below the general flandard.

Manbood .- The age of manhood extends from the twentyfirst or fifth year to the forty-fifth or fiftieth in the male ; it begins and ends rather fooner in the female. At its beginning the growth of the body in length has ended; but it ftill increases in the other dimensions. All the organs acquire a fuperior firmnefs in their texture; the fat and cellular fubftances are diminished, and the muscles confpicuously enlarged ; hence the fharp and hard lines of mulcular protuberances are fubilituted in the place of the rounded and foft outlines of youth. Great mulcular ftrength, vigour, and celerity in the actions of the nervous fystem, perfect execution of all the bodily functions, in thort the highest flate of vitality, are the attributes of this age. It is not lefs characterized by a perfect developement of the mental faculties. The judgment in particular is matured, and fucceeds to the empire of imagination. Man is now capable of fulfilling all the duties of active life as a citizen and parent. During this long interval, he enjoys the plenitude of his existence. It has been fuppofed that the body remains in the fame condition in this part of life, and hence it has been called by Latin writers, flatus hominis. The function of nutrition fupplies whatever is loft in the other proceffes of the economy, and thus a perpetual change is kept up, although the body apfelves, in order to avoid what may be fabulous or exag- pears the fame ; in this circulation, it has been conceived that

that the whole is changed in the courfe of a few years. There are no accurate data for calculating the time in which all the particles are renewed; probably, however, this is different in the different tiffues. The hair and nails are rapidly renewed; the fat is often increafed or removed within a very fhort time; on the contrary, the marks in the fkin produced by puncturing it, and rubbing in various coloured fubftances, continue through life.

Towards the latter half of the age of manhood, there is a difposition to the deposition of fat over the whole body; indeed fuch depositions take place at any part of this period, when tranquillity of mind and inactivity of body are joined with copious food. Fat is particularly formed about the abdomen. (See COAPULENCE.) As the growth of the frame is finished, and all the functions are carried on with vigour, there is a redundance of nutrient particles, by which we can account for this occurrence.

Temperaments .- We avail ourfelves of this age, in which the characters of the human fpecies, roughly fketched in infancy and youth, are fixed and drawn in indelible colours, in order to delineate the diffinctive traits of individuals. We defignate by the word temperament the phyfical and moral differences of men, depending on the various proportions and relations of the part entering into their organization, as well as on the various degrees of energy in certain organs. Thus, the collection of circumstances in the organization or functions of the body, that characterife a number of individuals, conflitutes their temperament. Again, each perfon has a mode of being peculiar to himfelf, diffin-guilhing his temperament from that of all others, to fome of whom he may, however, bear in general a confiderable refemblance. Thefe individual temperaments, of which the knowledge is highly important in the practice of medicine, are called idiofyncrafies.

• The predominance of a particular fyftem of organs modifies the whole economy, imprefies firiking differences on the refults of organization, and exerts no lefs influence on the moral and intellectual than on the phyfical powers. This predominance ellablishes temperament, of which it is the caufe and effence.

Since the confiruction of the body follows the fame model in all, it feems ilrange, at first fight, that each individual fould be different from all others, and fould poffers a character peculiar to himfelf. Let the number of tiffues, or elementary ingredients of the body, be confidered; let the number of organs compoled by thele be taken into the view; let us remember the various vital properties which thefe poffels, and the very numerous functions which they exercife. The original component flructure may differ, the organs, which they build up, may vary : the vital forces extit in every poffible degree from the higheft pitch to the loweft state: the functions are modified by innumerable caufes, as chimate, food, clothing, way of life, exercise, labour of mind and body, &c. &c. By the various combinations produced by all these differences, individual temperaments or idiofynerafies are fufficiently accounted for. It feems probable, however, that these diversities are in a great measure factitious : all wild animals are alike ; the differences between individuals are not confiderable in the domefticated races ; and there is much greater general refemblance between individual men in favage than in civilized life.

When we aferibe temperaments to differences of organization, we are aware that the truth of the proposition cannot be easily proved, that the anatomist cannot trace in the material fabric the causes of thefe phenomena, which at prefent must be regarded rather as characters of the vital functions than of the organization. The operation of

moral caufes, too, muft greatly obfcure this intricate queffion. Education, acquired habits, fituation, and fortune in life, and a long lift of caufes, have fo great an influence on the character and many of the bodily functions, that we are at a great lofs in pointing out what ought to be afcribed to original conformation or difforition, and what flows from fubfequent agency. We with, therefore, the following fketch of temperaments which we have borrowed from a French writer (Richerand, Elemens de Phyfiologie, chap. 11.) not to be received in a very rigorous fenfe, as founded on the balis of anatomy, but rather to be regarded as a flatement of the views generally entertained on the fubject, to the truth of which, anatomically, we would not be confidered as pledged.

When the agents of circulation, the heart and bloodveffels, enjoy a predominant activity, the pulfe will be ftrong, frequent, and regular, the fkin highly coloured, the phyfiognomy animated, the forms foft but well expressed, the flefh tolerably firm, the embonpoint moderate, the hair light coloured ; the nervous fufceptibility lively and rapid, united with quick conception, good memory, and fportive imagination. Such individuals facrifice freely to Bacchus and Venus, and have their health rarely interrupted by difeafe. The latter is generally fituated in the circulating fyftem, (inflammatory fever, inflammations, active lizemorrhages,) and requires the use of antiphlogistic remedies, particularly of blood-letting. The ancients gave the name of fanguine temperament to this difposition of bedy : they had very correctly obferved that it was to be noticed generally in young perfons of both fexes, and that its characters are most clearly developed in fpring.

The phyfical traits of this temperament may be feen in the beautiful flatues of Antinous, and the Apollo of Belvedere : its moral phyfiognomy is delineated in the lives of Marc Antony and Alcibiades. Inconflancy is a characterillic attribute of this temperament ; great variety is neceffary as well as agreeable to the individuals whom it marks. Generous, fentible, and paffionate, but inconflant, they are too foon tired after poffellion, and free themfelves from the dominion of Beauty at the very inftant when the fancies the has fecured them by a durable chain. He, on whom nature has beflowed a fanguine temperament, vainly endeavours to renounce fentual enjoyments, and arrive, by deep meditations, the is conflantly forced back to the pleafures which he avoids : his mind is better calculated for the brilliant productions of wit, than the fublime conceptions of genius.

When a man of this temperament is forced, by his condition, to undergo labours, which exercife confiderably his organs of motion, the mufcles acquire a developement proportioned to that of the circulating organs, and increase in fize; the mufcular or athletic temperament, characterifed by all the external figus of vigour, is the refult. The head is finall, the neck powerful, particularly behind, the fhoulders broad, the cheft wide, the hips firm, and the mufcular forms firongly marked. The hands, the feet, the knees, and all the joints not much covered by mulcles, appear fmall; the tendons difplay themfelves under the fkin. The fufceptibility is not confiderable, but when the calm is once difturbed, the greatest refistances are overcome. The Farnele Hercules affords a model of the phyfical attributes of this conflitution, and the exploits of this demi-god, as recorded in fabulous antiquity, give us a tolerably juit notion of the concomitant moral difpolitions. We fee him performing his twelve labours without calculation, without reflection, and, as it were by inflinct, courageous becaufe he is ftrong, feeking obltacles that he may overcome them, certain of overwhelming

everwhelming all refistance, but uniting with this vaft ftrength fo little address, that he is cheated by all the kings whom he ferves, and by all the women whom he loves. It would be difficult to find inftances of men who have joined to the physical force of this temperament a confiderable degree of intellectual power. To attain excellence in the fciences or fine arts, acute fenfibility is neceffary, a condition almost incompatible with any marked development of the mufcles.

If to an eafily excited fenfibility we join the power of purfuing one object for a long time; if the pulfe is ftrong, hard, and frequent, the fubcutaneous veins prominent, the fkin of a brownish tint, inclining towards yellow, the hair black, the flefh firm with the mufcles ftrongly expressed; the paffions will be violent, the movements of the foul fudden and impetuous, the character firm and inflexible. Bold in conception, firm and invincible in execution, fuch men at different epochas have directed the deflinies of the world : courageous and active, they have fignalized themfelves by great exploits, and have commanded the dread or admiration, at all events the homage, of an univerfe. Such have been Alexander, Julius Cæfar, Brutus, Mahomet, Charles XII., Cromwell, cardinal Richelieu : fuch is Napoleon the Firft.

As love in the fanguine, ambition may be regarded the ruling paffion of the bilious. Obferve that man, who born in an obfcure family, vegetates for a long time in the lower ranks of life : great commotions agitate and overturn empires; he is at first a subordinate agent, but, concealing his defigns in his own breaft, he gradually rifes to the fovereign power, and employs, in retaining it, the fame addrefs which has aided his elevation. Such is the hiftory of Cromwell, and of all the extraordinary men, whole talents have met with a favourable field for their developement. Profound diffimulation and invincible conftancy are equally neceffary for executing fuch defigns; and thefe qualities are eminently difplayed by men of the bilious temperament, as we may fee in the lives of pope Sixtus V. and cardinal Richelieu.

Premature developement of the moral faculties is another character of this temperament. When their youth had hardly ended, the men whom we have named conceived and executed defigns fufficient to render them illustrious. The ancients called this the bilious temperament, as a remarkable developement of the liver, and fuper-abundance of its fecretions are united in it to energy of the fanguiferous fyllem. Derangements of the hepatic organs appear in the perfons of this temperament as a principal or acceffory circumstance of their difeases.

When to the bilious temperament are added a difeafe of fome organ in the abdomen, a derangement in the functions of the nervous fystem, or a feeble and irregular execution of the vital functions, the fkin affumes a deeper colour, the countenance is dark and reftlefs, the abdominal vifcera inactive, and the pulfe hard. The general uneafinefs gives a character to the thoughts ; the imagination becomes melan-choly, and the character fufpicious. The exceedingly numerous varieties of this temperament, which the ancients called atrabilious or melancholic, and the diversity of circumstances which may produce it, fuch as hereditary difeafe, long continued anxiety, excels of fludy, &c. lead us to the opinion that the melancholic temperament is lefs to be regarded as a natural and primitive conflitution, than as a morbid affection, either hereditary or acquired. The characters of Louis XI. and Tiberius exhibit most faithfully its moral traits, of which dittruit and timidity are the most striking. The hiftory of men, who have attained celebrity in the fciences, arts, and literature, makes us acquainted with melan-VOL. XXII.

cholic individuals of a different character : endued with an exquifite fenfibility, enthufiaftically fond of the beautiful, and capable of realizing it in their conceptions, living in fociety in a flate of referve bordering on diftruit, analyfing molt carefully the actions of men, perceiving in matters of fentiment even the molt delicate shades, but disposed to unfavourable interpretations, and feeing all objects through the difforting medium of melancholy. It would be extremely difficult to defcribe this temperament in a general or abstract manner. Although the ground of the picture is the fame, the finishing is fusceptible of infinite variations : it is better therefore to refort to the hiftory of the illustrious characters in whom it is exhibited. Of thefe. Taffo, Palcal, Rouffeau, Gilbert, and Zimmermann, furnish remarkable illustrations. In the philosopher of Geneva particularly, the melancholic temperament exifted in a high degree of energy : numerous paffages of his well-known writings, and efpecially the two laft parts of the Confessions and the Reveries du Promeneur solitaire, give us an inftructive picture of its workings.

When the liquids are abundant, they diftend and develope the cellular tiffue, and give to the whole body a confiderable volume. The flefh is foft, the countenance dull, the hair of fome light tint, the pulfe feeble, the forms rounded and inexpressive, all the vital actions more or lefs languid, the memory treacherous, and the power of attention weak. The individuals of this temperament, called, by the ancients, pituitous, and which we term phlegmatic, have, generally, a ftrong difpofition to idlenefs, and an invincible repugnance to exercise of the mind as well as of the body : hence, we are not to be furprifed that no examples occur among the illustrious men of Plutarch : little fuited for bufinefs, they have not exercifed dominion over their fpecies, nor altered the furface of the globe by negociation or conquelt. Atticus, the friend of Cicero, who lived on good terms with all the parties who fucceffively haraffed the Roman republic in the civil wars of Cæfar and Pompey, is an example of this temperament. The circulation is tranquil, the imagination cool, and the paffions moderate. From this moderation of the defires arife often the virtues of temperament, as they are called ; virtues, by the bye, of which the poffeffors ought to be the lefs proud.

The property, by virtue of which we are more or lefs fenfible to imprefions on our organs, which is weak in the phlegmatic, very inconfiderable in the mufcular, moderate in the fanguine temperament, and tolerably lively in the bilious, conflitutes, when it is exceffive, the nervous temperament. This is feldom original, but more commonly acquired, and arifing from a fedentary life, habits of pleafure, and an unnatural state of mind, kept up by reading works of imagination, &c. Soft and fmall mufcles, and confequently inconfiderable fize of body, lively fenfations, promptitude and variability of decifion, are marks of this temperament : it is often exhibited in vapourish women, in whom, however, it frequently exifts with tolerable embonpoint, the predominance of the nervous fystem being connected with a moderate developement of the lymphatic fyftem. Convulsions are not unfrequent in fuch individuals. Antifpafmodics fucceed beft in the treatment of their difeafes, which always borrow their hue, more or lefs, from the temperament. This, like the melancholic, is not fo much a natural conflictution of the body, as the first slage of a difeafe. It exifts only, as the nervous affections, to which it disposes, in societies arrived at a high pitch of civilization, when man is as remote as possible from the flate of nature. The Roman women were not fubject to nervous diforders

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diforders until the commencement of those depraved manners, which fignalized the downfal of the empire. Vapours were extremely common in France during the 18th century, in the times that preceded the ruin of the monarchy, and numerous works appeared on the fubject within a flort time. Tronchin of Geneva acquired very extenfive reputation and a large fortune by his field in treating thefe diforders: he made idle women exercise themfelves habitually, till they were fatigued, and reitricted them to fimple and wholefome food.

We cannot doubt, that the peculiar bodily difpolitions, on which the differences of temperament are grounded, are coeval with our birth; but they appear to be modified, or even entirely changed by education, mode of life, climate, and contracted habits. The prevalence of particular temperaments in certain countries flews us the influence of climate. The bilious characterizes the inhabitants of fouthern climates; the fanguine those of the north ; the phlegmatic conflitution prevails in cold and wet countries, as Holland, &c. We rarely meet with individuals, who prefent the characters affigued to the various temperaments in all their purity, confequently the fketches here given of them are abstractions, which it is difficult to realize. The fanguine conditution is directly opposite to the melancholic, and never unites with it : we may make the fame obfervation of the bilious and phlegmatic : yet a perfon, who is fanguine in his youth, may become me-lancholic at a fubfequent period of life ; for man never remains as he came from the hand of nature : modified by every thing that furrounds him, his physical properties, as well as his character, prefent numerous differences at the different periods of hir life.

Proportions .- The proportions which the parts of the body bear to each other, when its growth is completed, mult also be confidered in this division of our subject. We have very little exact knowledge concerning thefe; they are hardly the fame in any two individuals. Repeated obfervations alone can afcertain a ftandard, by which we may be enabled to form a perfect idea of the natural and belt proportions of the human figure. The ancients made statues fo exquisitely beautiful, that they have uniformly been regarded as exact representations of the molt perfect human forms. Thefe, which were only copies, are now confidered as originals, becaufe they were not imitated from an individual, but from the whole species, so attentively compared, and diligently obferved, that it is impoffible to find an equal degree of fymmetry and proportion in any one man that ever existed. We shall, therefore, relare the dimensions of the different parts which these artifts have fixed as standards of perfection. The height of the body is ten times the length of the face; and each face, or tenth of the body, is divided into three equal parts; the first commences at the fpringing of the hair on the forehead, and terminates at the root of the nofe; the nofe is the fecond division; and the third extends from the nofe to the end of the chin. The term nofe, or length of a nofe, is used to denote the third of a face, or the thirtieth part of the body. The first face begins at the root of the hair, above the forehead, and extends to the end of the chin; but, from the top of the forehead to the crown, there is fill a third of a face or a nofe in height. Thus, from the top of the head to the end of the chin, there is a face and a third ; from the chin to the juncture of the clavicles, twothirds of a face; and, therefore, from the top of the head to the break is twice the length of the face, or the fifth of the body. From the joining of the clavicles to the under part of the breaks, they reckon one face; from this to the

navel is a fourth face; and the fifth extends from the navel to the dividion of the inferior extremities, which should complete half the length of the body. Two faces are exhauted between the thigh and knee, to the last of which they allow half a face, being the first half of the eighth face; two faces are affigned between the knee and the top of the foot, and from that to the fole half a face, which completes the ten faces, or the length of the body. This dividion has been established from men of ordinary fize; but in those of higher stature, they allow half a face additional between the breadts and the commencement of the thighs, which, in tall men, is not the middle of the body.

When the arms are fully extended in a horizontal line, the fpace between the tops of the middle fingers is equal to the length of the body. The fpace between the two great toes, when the feet are feparated as widely as poffible, is the fame length. From the pubes to the heel is one-half of this length.

From the joining of the collar bones, to the articulation of the shoulder bone with that of the arm, is one face. When the arm hangs down, or is bent forwards, it is four faces in length; two between the fhoulder and elbow, and two between the elbow and the robt of the little finger; five faces, therefore, from the joining of the collar bones, and the fame number for the other arm, make up the length of the body; about half a face remains for the length of the fingers; but it must be remarked, that this is lost in the elbows and fhoulders, when the arms are extended. The hand is about a face in length, the thumb a third of a face, or a nofe, and the longest toe is of the fame length with the thumb. The under part of the foot is equal in length to the fixth part of the length of the body; of this the tarfus compoles three, the metatarfus five, and the toes four.

It is very difficult to fix the proportional thicknefs of the different parts of the body. The changes are fo great when the fame man is thin or fat, and the action of the mufcles, in different politions, creates fo much variety in the dimensions of the parts, that it is almost impossible to fet down any fixed rules on the subject. The circumference of the trunk, about the cheft or abdomen, equals half the length of the body.

Strength of the Body.—It is difficult to form any fatisfactory comparison between the through of men and of animals. The hibit of exertion, the kind and quantity of food, the flate of health, and many other causes, have such effect on the vital powers of the muscles, that it is hardly possible to perform experiments under circumstances in all respects fimilar. Defaguliers tells us, that by means of a certain harnefs, by which every part of a man's body was proportionally loaded, the perfor employed in the experiment could fupport, in the creft pollure, a weight not lefs than 2000 pounds. A horfe, which is about fix times the fize of an ordinary man, ought, therefore, when managed in the fame manner, to bear 12 or 14,000 pounds, a much greater weight than that animal can fupport, even when it is distributed with every possible advantage.

The firength of animals may likewife be effimated by agility, and perfeverance in labour. Men, when accuftomed to running, are able to outfirip horfes in the long run : a man will accomplifh a long journey fooner, and be lefs fatigued, than the belt road horfes. The royal meffengers of Ifpahan, who are trained to running, go thirty-fix leagues in fourteen or fifteen hours; we are affured by travellers, that the Hottentots outrun lions in the chace; and that thofe favages, who live by hunting, purfue and even catch deer, and other animals of equal fwiftnefs. Many

other flories are told of the amazing nimblenels of favages, of the long journies they accomplifh on foot over the moft craggy mountains, where there is no path to direct, but every obstacle to obstruct their progress. These people are faid to travel 1000 leagues in fix weeks, or at most in two months. If we except birds, whole mulcles are proportionally ftronger than those of any other animals, no creature could fupport fuch long continued fatigue. Civilized man is ignorant of his own ftrength; nor is he fenfible how much he is weakened by effeminacy, nor to what extent he might recover his native force by an habitual and vigorous exercife of his powers.

Age of Decline .- Every object in nature must change and decay; the bodies of men, when arrived at full maturity, begin to decline. The wafte is at first infensible, and feveral years frequently revolve before we perceive any confiderable alteration. The deposition of fat may perhaps be regarded as the first flep towards decay; it is an addition of fuperfluous matter, loading the body with an ufelefs weight. As the quantity of it augments, the body lofes its former lightnefs and freedom of motion, the members become unwieldy, and extension is acquired at the expence of ftrength and activity. But the most unequivocal figns of approaching old age are the ceffation of the catamenia in women, often attended with a developement of the beard, diminished fexual appetite in men, the approach in both of what has been called the drynels of old age, (ficcitas fenilis,) and a fenfible diminution of the vital forces. The epocha of thefe changes is from forty to forty-five in women; from forty-five to fifty in men: peculiar caufes may either accelerate or retard the period. The individuals of both fexes are now no longer capable of exercifing that most important function, the propagation of the fpecies; their fexual life is at an end. Diminished activity of the senfes and brain, impaired vigour in the moving organs, and leffened energy of all the internal functions, gradually come on after this great revolution in the animal economy. Confiderable organic changes are gradually developed; the motion of decomposition begins to predominate in the internal functions, and the volume of the whole body is reduced. The cellular fubftance, foft and flexible in the youth, is converted into long and hard threads; it undergoes, over the whole body, a change that cannot but impair the mobility of the organs. The yielding fkin of the infant, which has the foftnels of velvet in the young woman, grows rough and harfh; a tawny and difagreeable hue takes place of its fresh redness; its contractility is deftroyed, the abforption of the fat leaves it unfupported, and hence wrinkles are produced. They are are executed flowly and imperfectly ; the lofs of the teeth first feen in the eye-lids, and extend over the whole body ; but we notice them more particularly in the face, on the wrinkled front of which approaching decrepitude is marked in most legible characters. So hard does the texture of the fkin become in very old individuals, that confiderable force mult fometimes be used to penetrate it with a knife. The hair partakes of the fame changes with the fkin; it turns grey, becomes much thinner, then affumes a white colour, and is at laft entirely loft.

The cornea of the eye is rendered flatter, fo that its power of refracting the rays of light, that come from near objects, is diminished. The vision of distant objects, however, is still perfect ; and the use of convex glasses supplies the imperfection in the fight of what is near. A white circle is often developed in the cornea, near its attachment to the felerotica, and has been called arcus fenilis.

The arteries are not exempt from the general decay; the larger trunks are dilated, their coats are more or lefs converted into a fubilance of cartilaginous or bony hardness,

and allume a brittle texture. The process of offification in the fmaller tubes reduces their calibre. The capillaries are greatly diminished in number. Hence injections, particularly minute ones, fucceed very imperfectly in old bodies. This change affects organs of every defcription ; the fame parts which exhibited innumerable blood-veffels in the growing body, polfels now but few and feattered ramifications. The veins are enlarged and varicous,

The mufcles become tough, and are rendered unfit in animals for the purpofes of the table; fat is deposited among their fibres, and the tendinous parts increase in their proportion. They feel, however, at this time actually foft and flabby.

The bones receive an undue deposition of earthy matter. lofe their cohefion, break very cafily, and unite after frac-tures very flowly and imperfectly. The cartilages become brittle, and in many inflances are offified, the ligaments are rendered harder, but are lefs capable of refifting extension. The teeth fall out.

Analogous changes take place in all parts of the body. but are not equally obvious in all. Yet all the organs have fomething peculiar in their characters at this time, by which we can eafily diffinguish them from those of young individuals.

But the most important alterations are those which affect the vital properties, and confequently; the functions of the body. These changes are often seen when the above-mentioned alterations of ftructure are not vifible to any very great degree. The external fenfes decay ; vifion becomes dim, and hearing dull; the operations of the intellect are affected in the fame manner, attention and perception are weakened, the memory becomes confused. Thus, the relations of the old man to the external world are gradually deftroyed ; he finks into fecond infancy, becomes incapable of judging and willing, and has his intellectual world confined to a few confused recollections, which foon difappear. When he is thus fhut out from new impreffions, he fleeps most of his time, awakening only for the purpose of taking food ; thus he is reduced to a kind of vegetative exiftence.

The organs of motion lofe their vitality in an equal degree with those of fensation and volition. The movements are flow, tremulous, and uncertain. The erector mufcles of the trunk can no longer fupport it in the upright pofture, hence the body is bent forwards, and the legs become unable to fuftain and move the body. The intervertebral fibrocartilages are compreffed and reduced in fize, and the flature, confequently, experiences a real diminution.

Digettion, and the other parts of the affimilating process. is difadvantageous to the former. Food is taken at longer intervals; the bowels become torpid; and the fæces and urine are longer retained.

The vigour of the circulation is impaired; the pulfe becomes flower; the extremities of the body are foon rendered cold, and their vitality is fo weak, that they eafily flough. For a flatement of the number of the pulfe at different ages, fee the article CIRCULATION.

Decrepitude .- From the end of manhood to death, there is a gradual progrefs, in which no ftages can be very diffinctly marked. Yet the first years of decay are fometimes included under the term of green old age ; in which all the functions are still performed, but with leffened energy. This may reach, with confiderable latitude, however, to the fixtieth year. In this time the memory grows dull : former events are remembered, but the more recent foon efcape. This is fucceeded by decrepitude. The nervous fyftem is now rendered nearly ufelefs : the old impreflions are effaced, and no new ones received. No defire remains but that of food, Sf 2 which

which is the laft to leave us: in the end food is not taken, unlefs it is offered. The irritation of the faces in the large intelline is not perceived before death; and fleep is almost conflant. A. de Moivre, who died at the age of eightyeight, flept twenty hours in the twenty-four during the laft year of his life. Complete deafnefs and blindnefs come on. The mufcles are first exceedingly weak, and then lofe their power entirely, fo that old people are obliged to lie contlantly in bed. Exceffive emaciation takes place. The neart at laft fails; its pulfations are reduced to fifty, forty, thirty; and become intermittent; and the heat of the frame is no longer kept up.

Death .- For a more particular account of the changes preceding death, and of death itfelf, we refer to that article. We have only to add here a few obfervations concerning the pprehenfions generally entertained of this event. We have fhewn, in the preceding fketch, that life both commences and terminates by imperceptible degrees. Why then should we be afraid of death, if we have no reafonable apprehentions of its confequences? why dread this fingle moment, which has been preceded by fo many others of the fame order? fince death is fully as natural as life, and both arrive in the fame manner, without our being able to perceive their approach. If we inquire of those who are accultomed to observe the actions and fentiments of the dying, we shall find that, except in a few acute difeafes, attended with agitations and convultions, which exhibit only the appearances of pain, molt men expire quietly, and without the smallest indication of unealines. Even when persons seem to be afflicted with the most dreadful agonies, these have no existence but in the imagination of the fpectator : the truth of this has been repeatedly attefted by many perfons who have recovered after the molt violent commotions and convulsions, yet were unable to recollect any thing they had felt during this feemingly diltressful fituation. The greatest part of mankind die, therefore, without being fenfible of the fatal ftroke ; and of those who preferve their fenses to the last groan, there are very few who do not entertain fome hope of recovery. Death is a spectre which terrifies us at a diftance, but difappears when we approach it more clofely. That the fucceffion of ideas may be fo rapid as to give to a moment the appearance of an age, and thus to fubject our departure from exiltence to excruciating torture, has been supposed without a fingle proof in its favour, and against all probability and analogy. Exceffive pain extinguishes all reflection; yet fymptoms of the latter have fometimes appeared in the very moment of violent death. When Charles XII. received the blow, which terminated, in an inftant, both his enterprifes and his exiftence, he clapped his hand upon his fword. This mortal pang, fince it excluded not reflection, could not be exceffive. He found himfelf attacked, and determined to defend himfelf; it is evident, therefore, that he felt no greater pain than he would have fuffered from an ordinary ftroke.

If it were as eafy to diffipate the terrors caufed by the anticipation of what is to happen after death, and to quiet the minds of men concerning the undifcovered country beyond the grave, the Tartarus, with its judges and furies, its lakes of liquid fire, and the other hellifh apparatus, as it is to prove that the termination of existence is not physically painful, the human race would be most fignally benefited, and would no longer have to envy brutes their peaceful death.

Rigidity of the body, joined with coldnefs, flaccidity of the cornea, open flate of the anus, lividity of the back, and a cadaverous odour, where they exift together, prove very fatisfactorily that death has taken place.

It is hardly poffible to fet down any age as the natural period

of life, as the most common and regular limit of advanced old age. Blumenbach observes, however, that a careful infpection of feveral bills of mortality has shewn him, that a comparatively considerable number of Europeaus reach their eighty-fourth year, while very few furvive it.

On the whole, although the human race is deftroyed in fuch numbers, among other caufes, from the weaknefs of the thread of life in the early years, by the intemperance of manhood, by difeafe and accident, that not more than feventyeight out of a thoufand die a natural death; yet, where human longevity is compared to the period of life of the other mammalia under fimilar circumfances, it will be foon difcovered, that of all the complaints concerning the mifery of human life, none is more unfair than that of its fhortnefs.

On the very interefting fubjects of the probabilities of life at different ages, the annual mortality in different countries and fituations, the number of marriages, deaths, and births, the rate of increafe of population, and the proportions dettroyed in the different ways by which exiltence is terminated, fee EXPECTATION of Life, LIFE-ANNUITIES, and an excellent table by M. Dupré de St. Maur, drawn up from the lifts of twelve country parifhes in France, and three in Paris, and published by Buffon, in his Hiftory of Man, feft. 5. MORTALITY, MARRIAGE, and POPULATION. For an account of individuals who have reached an unufual age, and of the circumflances, under which this has happened, fee Haller's Elementa Phyfiologiæ, lib. xxx. fection 3; the article LON-GEVITY in this Cyclopædia; and fir John Sinclair on Health and Longevity, 4 vols. 8vo.

## II. Hiftory of the Species.

In the diverfity of the regions which he is capable of inhabiting, the lord of the creation naturally holds the firft place among animals. His frame and nature are ftronger and more flexible than those of any other creature; and he dwells, without injury, in all fituations on the furface of the globe. The neighbourhood of the pole and the equator, the higheft mountains and the deepeft rivers are occupied by him: his ftrong but pliant body bears cold, heat, moifture, light or heavy air; he can thrive any where, and runs into lefs remarkable varieties than any other animals which occupy fo great a diversity of abodes;—a prerogative fo fingular, that it is not to be overlooked.

What climates, what degrees of heat and cold can man bear? where does he live ? and how is he able to endure fuch various abodes? Is he indebted for this privilege to the ftrength and flexibility of his organization, or, as Buffon afferts, merely to his reafon? Does he conftitute a diftinct fpecies; or is he allied in kind to the ourang-outang ? How do climate, food, and fimilar caufes operate on him ? Are thefe fufficient to account for all the diversities hitherto obferved; or must we fuppole that feveral individuals were originally created, each for its own climate ? What country did he first inhabit, and what was the appearance of the original man? Did he go erect, or on all fours ? was he a Patagonian, or an Efkimau, Negro, or Georgian ? Such are the important queftions which we have to confider in the prefent division of the article ;-queftions, of which a full discuffion would require a much greater extent and variety of knowledge than the writer can lay the leaft claim to, as well as a much larger portion of fpace than the limits of this work will allow. We must, therefore, be contented with exhibiting a few hints, rather than a complete view of the matter.

Abode of the human Species.—The fituations occupied by man in the prefent times, extend as far as the known furface of the carth. The Greenlander and Efkimau live in the eightieth, and even, perhaps, in still higher degrees of north latitude. latitude. Nooglack, a Danish settlement, lies in 72° north latitude ; and the Greenlanders themfelves go much higher. Three Ruffians lived between fix and feven years on Spitzbergen, in latitude between 77° and 78°. See Dr. Aikin in the Manchefter Society's Memoirs, vol. i. p. 96. The Negro lives under the equator, and all America is inhabited even to Terra del Fuego. Cook difcovered land about the 58th and 60th degrees of fouth latitude, which he called Sandwich land; and a clufter of islands as far as the 66th degree, on which he faw no men. Very probably there are no human inhabitants here : but it is fufficiently proved that places at leaft as cold are habitable. Perhaps we are not quite warranted in afferting that there are men in the interior of Africa; yet the accounts received from those on the coafts induce us to believe that thefe regions are in fome degree peopled. Hence we find that man is capable of existing and propagating his fpecies in the hottelt and coldeft countries of the carth.

The greatest natural cold which has been afcertained by thermometrical meafurement, was that experienced by the elder Gmelin in the year 1735 at Jenifeik in 58 north latitude, and 110° east longitude (from Ferro). The mercury fell to 126' below o. (Flora Sibirica, pref.) The fparrows and jays were killed. When Pallas was at Krafnaiarsk 56' north latitude, and 110° east longitude, the thermometer fell to 80° below o; and the quickfilver froze in the bulb. A mals of pure mercury, exposed in the open air, was frozen. (Travels in Ruffia, pt. 3.) Our own countrymen expe-rienced apparently as fevere a degree of cold on the Churchill river in Hudfon's Bay. Brandy was frozen in the chatching where they had fires. (Phil. Tranf. Nº 465.) Yet the Canadian favages and the Efkimau go to the chace in this temperature ; and the inhabitants of the countries vifited by Gmelin and Pallas cannot remain constantly in their houfes during their winters. Even Europeans, accustomed to warmer climates, can undergo fuch cold as we have juft mentioned, and escape unhurt, if they take exercise enough. The Danes have lived in Greenland in the 72° north latitude ; and the Dutch, under Heemskerk, wintered at Nova Zembla in 1597, in 76° north latitude. Some of them perished; but those who moved enough, and were in found health at first, withstood the dreadful cold, which the polar bear (urfus maritimus), apparently born for thefe climes, feems to have been incapable of fupporting ; for the journal flates that, as foon as the fun finks below the horizon, the cold is fo intenfe, that the bears are no longer feen, and the white fox (canis lagopus), alone braves the weather. (Voy. de la Comp. des Indes, part i.) For an account of other examples, and particularly of one, in which three men remained for between fix and feven years in 78° north latitude, fee Dr. Aikin's Memoir, already quoted, concerning the attempts to winter in high northern latitudes.

The power of the human body to withftand fevere degrees of cold will appear in a more remarkable light, when we obferve what heat it is capable of bearing. Boerhaave afferted, that a heat of from 96' to 100' would be fatal to man. Adanfon faw the thermometer in the fhade at  $108\frac{1}{2}$  at Senegal in  $17^{\circ}$  north latitude ; and Buffon cites an inftance of its being feen at  $117\frac{1}{2}$ . Probably the country to the weft of the great defert is full hotter from the effect of the winds which have blown over the whole tract of its burning fands. When the firocco blows in Sicily, the thermometer rifes to  $112^{\circ}$ , according to Brydone. Dr. Chalmers obferved a heat of  $115^{\circ}$  in South Carolina, in the fhade: (On the Weather and Difeafes of South Carolina;) and Humboldt experienced a temperature from  $110^{\circ}$  to  $115^{\circ}$  in the Llanos or deferts near the Orinoco, in South America. (Tableau Phyfique des Regions Equatoriales.) Much greater degrees of artificial heat have been fupported. See HEAT, Animal.

Thus we fee that man can fullain all possible degrees of atmospherical heat and cold. He has an equal power of fupporting varieties of preffure. We may reckon the ordinary preffure of the air, at the level of the fea, at 32,235 lbs. for the whole furface of the body; fuppoing the barometer to ftand at 30 inches. If we afcend to a height of 12,000 feet, (extensive tracts in South America, inhabited by thoufands, have this height,) the barometer ftands at 20<sup>4</sup>/<sub>4</sub> inches, and the preffure is 21,750. Condamine and Bouguer, with their attendants, lived three weeks at a height where the barometer flood at 15 inches 9 lines, and the preffure must confequently have been 16,920. (Mem. de l'Acad. des Sciences, 1744.) In the Peruvian territory, extensive plains occur at an altitude of 9000 feet; and three-fifths of the viceroyalty of Mexico, comprehending the interior provinces, prefent a furface of half a million of fquare miles, which runs nearly level at an elevation of from 6000 to 8000 feet. Mexico is 7475, and Quito 9550 feet above the fea. The hamlet of Antifana, 13,500 feet above the level of the fea, is the higheft inhabited fpot on the furface of our globe; but Humboldt alcended to 19,300 feet. (Tableau Phyfique des Regions Equatoriales; et Tableaux de la Nature.) There are no inflances of men living under a preffure much greater than we have just mentioned : the depths to which the earth has been penetrated, in the operations of mining, are trifling in this point of view. In diving, however, the body is fubject to, and can bear feveral atmofpheres; as, on the contrary, in balloons, men have afcended beyond any point of elevation on the furface of the earth, and have confequently been exposed to a much more confiderable diminution of the ordinary preffure than what we have ftated above.

Food.-The great variety of fubftances, which man is not only capable of digefting, but from which his organs can extract wholefome nourishment, contribute very effentially to his wide extension over the furface of the earth. We have already explained, under the article DIGESTION, that almost the whole animal and vegetable kingdom afford food to man. Under particular circumftances, he can not only derive his nutriment exclusively from the animal kingdom, as in New South Wales, and in the Archipelago between Afia and America, from fifh; in the islands to the fouth of Iceland, from fifh and puffins (fee fir G. Mackenzie's Travels in Iceland); but can confume what appears to us the most filthy and difgusting objects. The Greenlander and the inhabitants of Alaska eat the whale, and can digest this. hard and revolting food without the affiftance of cookery. The former bury a feal, when they catch one, under the grafs in fummer, and the fnow in winter, and eat the halffrozen half-putrid flefh with as keen a relifh as the European finds in his greatest dainties. (Cranz Hist. of Greenland.) They drink the blood of the feal while warm, and eat dried herrings moiftened with whale oil. They mix fresh, putrid, and half-incubated eggs, whortle berries, and angelica, in a bag of feal-fkin, pour whale-blubber on it, and referve the infernal mixture as a delicacy for the winter. The people of admiral Monk, and fome Ruffians, caft away on one of the Aleutian islands, greedily confumed the putrid remains of a whale; and the Greenlanders always difpofe of the whales ftranded on their coafts in this way, not defifting, however far putrefaction may have proceeded, till the whole is gone.

Even the earth, impregnated with the reliquize of animal and vegetable matter, affords food to fome favages. The Ottomaques, on the banks of the Meta and the Orinoco, feed feed on a fat unctuous earth, or a fpecies of pipe-clay tinged with a little oxyd of iron. They collect this clay very carefully, diffinguishing it by the tafte: they knead it into balls of four or fix inches in diameter, which they bake flightly before a flow fire. Whole flacks of fuch provisions are feen piled up in their huts. Those clods are foaked in water, when about to be ufed; and each individual eats nearly a pound of the material every day. The only addition which they occafionally make to this unnatural fare, confilts in fmall fifh, lizards, and fern roots. The quantity of clay that the Ottomaques confume, and the greedinefs with which they devour it, feem to prove that it does more than merely diffend their hungry flomachs, and that the organs of digellion have the power of extracting from it fomething convertible into animal fubstance. Humboldt Tableau Phylique des Regions Equatoriales.

The refearches of Meiners refpecting food feem to have exhaufted every acceffible authority on the fubject : his deductions, fupported by an almost infinite number of quotations, exhibit fo complete a view of the matter, that we prefent them to the reader in his own words. " The common politions concerning the earlier use of vegetables, and the effects of vegetable and animal food on the difpolitions of people, have been brought forwards by men not acquainted with all the facts which hiftory prefents. There were formerly, and still are, many people, particularly among the dark coloured nations, who eat nothing, or almost nothing but flesh; and that with little or no preparation. Examples of this are afforded in Afia, by the Huns, Calmucks, and people of Thibet; by the Burates, Tungoofes, Kamtfchatkans, and eaftern iflanders; by the Oftiaks and Samoiedes, whom the Ruffians were obliged to imitate in Nova Zembla, and the Eastern ocean; by the Woguls, Circaffians, Mingrelians, and Abcaffas; and laftly, by fome tribes in Babylon: in Europe, by the Alani, all the Celtic people, the Tartars of the Crimea, and even the inhabitants of St. Kilda: in America, by the Efquimaux, the Greenlanders, the North American favages, the Peru-vians, and the inhabitants of Terra del Fuego: in Africa, by the Ethiopians and Gallas: in the fouthern countries, and the islands of the South Sea, by the New Hollanders, New Zealanders, and the inhabitants of the Friendly and Society illands.

"On the contrary, there have been, and ftill are, many people who live almost exclusively, or wholly on vegetables. Such are the Cretans, Spartans, and Romans, in certain periods; most of the Slavonic tribes; the Turks, Arabians, and Perfians; the Mahometans, and ftill more the Brahmins in Hindooftan; the Chinefe, Japanefe, and certain of the Javanefe; most of the Otaheitans, and inhabitants of the Marian islands; laftly, the Egyptians, Moors, Negroes, Hottentots, and inhabitants of Sennaar.

"The most common animal food is fish, which, in the warm climates of Afia and Africa, is feldom eaten except in a flinking or putrid state. After fish come pigs and dogs; then camels, mules, horfes, and locutts. The fouthern people prefer smoked and falted, the northern fresh meat. The modes of preparation are very various: very few boil; most either dry or roalt their flesh, and this in very different ways.

ways. "Of vegetable foods, maize deferves the first place; then bananas, potatoes, yams, and other roots; rice, and millet. The history of our European corn is very obfcure. Originally the corn was eaten either raw or roasted; or elfe it was pounded or bruifed, and the meal taken, either raw, or roasted or boiled. Examples of these methods are still found. The vine, as well as fome of our kinds of corn, are produced in much more fouthern countries than is commonly fuppofed.

"Of trees that produce fruits, thole of the palm kind thould be firit mentioned; the faco and bread-fruit trees are much lefs widely extended. Many people eat acorns or chefnuts, or the rind or exuded juices of well-known trees; or the pith, fruit, or roots of trees that we know little of. In other fituations, mofs or berries, or the roots and bulbs of known plants, have been employed. The fruit trees of our climates grow neither in the torrid nor in the frigid zones. The ufe of hot fpices generally increafes with the heat of the climate. The perfectly irregular meals of favages are lefs remarkable than the quick eating of the orientals.

"The orientals are the moft moderate; all of Mongolian or mixed origin, in all climates, and even in the torrid zone, are the moft voracious. Refpectable writers bear tellimony to this voracity in the Nogays, Tungoofes, Bafchkirs, and Kirgifes; in the Greenlanders, Laplanders, and Fins; in the Hindoos, Tunquinefe, and the inhabitants of Laos; in the Negroes and Hottentots; in the North and South Americans. There are fituations, in which the appetite of new comers is much increafed, or a greater quantity of food is required to fupport the bodily powers.

" Thefe voracious people fwallow with brutal avidity the most difgusting and difficultly digestible substances. The Calmucks devour putrid and flinking matters, the afterbirth of animals, marmots, mice, otters, birds of prey, foxes, and wolves; but not dogs nor weafels. The Jakuts eat carnivorous animals; and the after-birth of their women is a delicious morfel, to which they invite their friends : they will not, however, touch frogs or pigs. The Tungoofes and Ofliaks fwallow flimy mud: the former alfo eat lice and the fnot of their children. The Samoiedes eat putrid relics of horfes, cats, dogs, whales, &c.; and the Kamt-fchatkans indigeftible fungi. The women of the former ufed to eat the after-birth, that they might conceive again fooner. The Tfchutfkis and their guefts drink the urine of the women; and the inhabitants of the Fox islands, befides lice, eat raw whale-blubber: they also lick themfelves dry, after washing with urine. The Laplanders chew tobacco ; flick it behind their ears, and then chew it again. The Tunquinefe eat tigers, lions, fnakes, bats, elephants, flinking and uncleaned fish; the Chinese, dead dogs, horses, and rats; the Arracanefe, Siamefe, and Formofans, befides fuch things, devour entrails, with all their contents. The inhabitants of the Bashee islands in the Indian ocean, who are in other refpects cleanly, confider the contents of a goat's ftomach as a great luxury. Crocodiles, eagles, offriches, hippopotami, ferpents, raw and putrid buffaloes and elephants, uncleaned entrails, toads, rats, and worms, the most flinking carcafes, chalk, and earth, are eaten by the Negroes. The Bosjefmen make themfelves fat with ants, and maggots of wood; and, like the Negroes, are fond of elephants' flefh, which 'they cut in pieces, and dry in the fun. The women of the Americans free each other from vermin, and eat them; and the contents of a rein-deer's ftomach, mixed up with whale-oil or bears'-greafe, is deemed a bonne bouche by the Greenlanders. They also cook fifh with blubber, chewing them, and fpitting them into the veffels, that nothing may be wafted: they ftroke off the fweat with their fingers, and fwallow it. The Californians not only confume lice, uncleaned entrails, ferpents, lizards, infects of all kinds, maggots from rotten wood, fpoiled corn full of worms, but also dry leather and clay; undigested grains of the pitochaias, which they get from human excrement; and lattly, rats and mice, which they put on the fire for

for a flort time, and then fwallow quite bloody. Befides other matters, the Brafilians and Chilefe eat the bleeding hearts of their enemies; and the former alfo the bodies and broken bones of their children and leaders. The Caribs, and other people on the Orinoco, like the Negroes, eat chalk and clay; and make with them, and fpoiled maize, balls which they moiften with turtle fat, and fwallow with great delight.

" Almost all people, even the wildest and most stupid, have deviled methods for intoxicating or flupifying themfelves. For this purpofe they either fmoked or chewed leaves or herbs, in fome inflances. The orientals, who pof-feffed the weftern half of fouthern Atia, and the north-weft fide of Africa, have from early times preferred the ufe of opium; and the fouth-east nations, and their colonies, that of betel. The orientals and the East Indians drink wine to excefs; but they prefer the fpirit extracted from lugar or rice, or ftill ftronger liquors. The Ruffians in Suberia, and the European colonifts in the torrid zone, drink brandy in great quantities. Palm and honey wine are very common in hot countries. There is fcarcely any herb or vegetable production, and much lefs any article of vegetable food, from which intoxicating drinks have not been extracted. Bread, malt, meal, fruit, fago, caffava (juca dulce et amarga), potatoes, the aloe (agave americana), millet, and mares' milk, have been used for this purpose. The chica of the Americans, of which maize is the balis, is the most difgusting liquor. Very few people have been entirely unacquainted with luiting liquors : the love of thefe, however, feems particularly ftrong in the ugly races of Afia and America." Meiners' Grundrifs, p. 140-162.

On the fubject of eating human flefh, fee the articles CANNIBAL and ANTHROPOPHAGI.

In almost all ages there have been disputes concerning the food belt fuited to the nature of man; whether a mixed diet, or one purely animal or vegetable, is most favourable to the developement of the bodily and mental powers. " The Pythagorean diet," fays Buffon, " though extolled by ancient and modern philosophers, and even recommended by certain phyficians, was never indicated by nature. If man were obliged to abitain totally from flefh, he could not, at leaft in our climates, either exift or multiply. An entire abitinence from fleih can have no effect but to enfeeble nature. To preferve himfelf in proper plight, man requires not only the use of this folid nourilhment, but even to vary it. To obtain complete vigour, he mult choose that species of food which is the molt agreeable to his conflictution; and as he cannot preferve himfelf in a flate of activity but by procuring new fenfations, he must give his fenfes their full ftretch, and eat a variety of mea's, to prevent the difguit ariling from an uniformity of nourifhment." We are told, on the other fide, that, in the golden age, man was as innocent as the dove; his food was acorns, and his beverage pure water from the fountain : finding every where abundant fubfiltence he felt no anxieties, but lived independent, and always in peace both with himfelf and the other animals. But he no fooner forgot his native dignity, and facrificed his liberty to the bonds of fociety, than war and the iron age fucceeded that of gold and of peace. Cruelty and an infatiable appetite for flefh and blood were the first fruits of a depraved nature, the corruption of which was completed by the invention of manners and arts. Either immediately, or remotely, all the physical and moral evil, by which individuals are afflicted and fociety laid wafte, arole from thele carnivorous practices.

fentations, both of which are contradicted by the only criterion in fuch queftions, an appeal to experience. That men can be perfectly nourifhed, and that their phyfical and intellectual capabilities can be fully developed in any climate, by a diet purely vegetable, has been proved by fuch abundant experience, that it will not be neceffary to adduce any formal arguments on the fubject. The reprefentations of the Pythagoreans are the mere off-spring of imagination. We have not the fhadow of a proof that this flate of ideal innocence, of exalted temperance, of entire abstinence from slesh, of perfect tranquillity, of profound peace, ever exilted, or that it is more than a fable defigned to convey to us moral inftruction. If the experience of every individual were not fufficient to convince him, that the use of animal food is quite confistent with the greateft ftrength of body and of mind, the truth of this point is proclaimed by the voice of all hiftory. A few hundreds of Europeans hold in bondage the vegetable eating millions of the East. We fee the carnivorous Romans winning their way, from a beginning fo inconfiderable, that it is loft in the obfcurity of fable, to the empire of the world; we fee them, by the power of intellect, establishing that dominion which they had acquired by the fword, and furnifhing fuch compositions in poetry, oratory, philosophy, and hiftory, as are at once the admiration and defpair of fucceeding ages: we fee our own countrymen rivalling them in arts and in arms, exhibiting no lefs fignal bravery in thefield and on the ocean, and difplaying in a Milton and Shakfpeare, in a Newton, Bacon, and Locke, in a Chatham, Erskine, and Fox, no less mental energy : yet, with these proofs before their eyes, men are actually found, who would . have us believe, on the faith of fome infulated, exaggerated, and mifreprefented facts, and ftill more miferable hypothefes, that the developement, form, and powers of the body are impaired and leffened, and the intellectual and moral faculties injured and perverted by animal diet.

The prefent feems a very proper place for confidering a queftion, that is frequently agitated on this fubject; whether man approaches most nearly to the carnivorous or herbivorous animals in his ftructure ? We naturally expect to find, in the figure and conftruction of the teeth, a relation to the kind of food which an animal fubfifts on. The carnivorous have very long and pointed cufpidati or canine teeth, which are employed as weapons of offence and defence, and are very ferviceable in feizing and lacerating their prey : thefe are three or four times as long as the other teeth in fome animals, as the lion, tiger, &c. and conflitute very formidable weapons. The grinding teeth have their bafes elevated into pointed prominences; and those of the lower thut within those of the upper jaw. In the herbivorous animals, thefe terrible canine teeth are not found, and the grinders have broad furfaces, oppofed in a vertical line to each other in the two jaws : enamel is generally intermixed with the bone of the tooth in the latter, and thus produces ridges on the grinding furface, by which their operation on the food is increased : in the former, it is confined altogether to the furface. For further details on this fubject, fee MAMMALIA. The articulation of the lower jaw differs very remarkably in the two kinds of animals : in the carnivorous, it can only move forwards and backwards; in the herbivorous it has, moreover, motion from fide to fide. Thus we observe, in the flesh caters, teeth calculated only for tearing, and fubfervient, in part at leaft, to the procuring of food, as well as to purpofes of defence, aud an articulation of the lower jaw that precludes all lateral motion : in those which live on vegetables, the form of the We cannot give our approbation to either of these repre- teeth, and the nature of the joint, are calculated for the lateral

ral or grinding motion : the former fwallow the food in maffes, while in the latter it undergoes confiderable comminution before it is fwallowed. The teeth of man have not the flighteft refemblance to those of the carnivorous animals, except that their enamel is confined to the external furface : he poffesies, indeed, teeth called canine, but they do not exceed the level of the others, and are obvioufly unfuited to the purpoles which the corresponding teeth execute in carnivorous animals. These organs, in fhort, very closely refemble the teeth of monkies, except that the canine are much longer and ftronger in the latter animals. In the freedom of lateral motion, the lower jaw of the human fubject refembles that of herbivorous animals. In the form of the ftomach again, and, indeed, in the ftructure of the whole alimentary canal, man comes much nearer to the monkey than to any other animal. The length and divisions of the inteffinal tube are very different according to the kind of food employed. In the proper carnivorous animals the caual is very fhort, and the large inteffine is cylindrical; in the herbivora, the former is very long, and there is either a complicated itomach, or a very large cæcum and a facculated colon. In comparing the length of the inteffines to that of the body in man, and in other animals, a difficulty arifes on account of the legs, which are included in the former, and left out in the latter : hence the comparative length of the inteffinal tube is flated at lefs than it ought to be in man. If allowance be made for this circumitance, man will be placed on nearly the fame line with the monkey race, and will be removed to a confiderable diftance from the proper carnivora. Soemmerring flates that the inteffinal canal of man varies from three to eight times the length of the body. (De Corp. Hum. Fab. t. 6. p. 200.) In Tyfon's chimpanfee of 26 inches, the canal meafured 159 inches, which is about fix times the length of the body: in two fapajous and two monkies, the inteflines were refpectively 62 and 96 inches, which must be confiderably fhorter in proportion, although the length of the body is not mentioned. P. 32.

The following are the comparative lengths of the canal and body in feveral fimix, according to Cuvier, t. 3. p. 448. As the hind limbs are not included in the length of the body, it will be immediately apparent that the alimentary canal of these herbivorous animals is generally shorter than that of man.

					Body,	Inteflinal Canal.
Gibbon (fimia longimana)	-	-	-	-	I	8
Sajou (cercopithecus) .		-	-	-	I	6
Coaita (S. panifcus)	-	-	-		I	6.3
Patas (S. patas) -	-		-	-	I	6.5
Callitriche (S. fabea)	•	-	-	-	I	6
Malbrouk (S. finica, Bonn	net c	hinois	)	-	I	6
Macaque (S. cynomolgus)	)			<b>-</b> '	I	6.7
Magot (Barbary are, S. i	ทแนร	.)			I	5-4
Mandril (Ribbed-nofed bal	boon	, S. 1	naimo	on)	I	8.2

Man poffeffes a tolerably large cxcum, and a cellular colon, which we believe is found in no carnivorous animal. In general, then, the human teeth and joint of the jaw refemble most those of herbivorous animals: and man approaches most nearly in these, as well as in other points, to the monkey race, which are, in their natural flate, completely herbivorous.

In flating thefe circumftances, we do not wifh our readers to draw the inference, that man is defigned by nature to feed on vegetables. The differences between him and other animals, render it difficult to apply to him reafonings drawn from them. The hands of man, and particularly his arts, procure for him the food which carnivorous animals carn by their teeth. The proceffes of cookery bring what he eats into a different flate from that in which it is employed by either carnivorous or herbivorous animals. Hence the analogy is too loofe for us to place much confidence on the refults of thefe comparative views. We mult truft to experience alone for elucidating the great problem of diet : but the experimental mode of inveiligation is fo difficult ; mankind are fo averfe to relinquish long habits, and there are fo many other caufes affecting human health, that we are by no means fanguine in our expectations of important refults. Before we can venture to draw any inferences on a fubject, befet with fo many obflacles, we want to know the effects of a purely animal diet on feveral individuals of different habits. We muft have accurate reports of their flate, both bodily and mental, and mult learn the condition of two or three fucceeding generations fed in the fame way. A fimilar ftatement will be neceffary on the operation of a flrictly vegetable diet. The drink, too, is an important confideration. For further remarks on this fubject, fee CORPULENCY and DIET.

Abodes and Drefs of various Nations .- We shall employ on this fubject the obfervations of Meiners, who has collected his materials from every accessible fource of information, both ancient and modern, and fubjoined the numerous authorities from which they are derived.

Abodes.-There have been more people than is commonly fuppofed, without any, or at leaft without any fecure and protecting dwelling; and thefe were, without exception, dark coloured or ugly nations; fuch were the Fenni of Tacitus, the favages about Hudfon's Bay, northwards from the river St. Laurence, and in North America in general, the Ca-lifornians, Peruvians, the Indians near Garcias de Dios, the Brafilians, those on the Oronoco and Maranon, the New Hollanders, fome of the New Zealanders, fome favages near Abyffinia, and in Natal.

The first step was made by those who built huts inclosed on all fides, but fuch as were eafily covered with leaves or branches, bark of trees or fkins, and therefore admitted of being feparated and conveyed from place to place. Almost all the inhabitants of northern Afia, Europe, and America; the Burates, and Tungoofes; the Samoiedes, Jakuts, and Ofliaks; the Greenlanders, Laplanders, and people about Hudfon's Bay ; the Chilefe, and fome favages in Louifiana ; and the lowest inhabitants of Sumatra, Arabia, and Hindooftan, have fuch huts.

More folid and perfect edifices were constructed with beams, or itones, or woodwork; the walls covered with earth. In this way the Greeks, Germans, and Slavons of ancient times built ; the fame method is adopted ftill by the Morlachians, the inhabitants of feveral German and Turkifh provinces; the Finnic and mixed races in Europe and Afia; the Ruffians and Icelanders; feveral favages in America; moft of the Negroes ; the Cabyles and Moors in Africa, feveral of the Arabians, and Perfians, Hindoos, Ceylonefe, Chinefe, and Japanefe.

The mode of building is modified by various caufes. Constant danger taught the nations of the middle ages, the Greeks of the illands, the Mingrelians, the inhabitants of Sumatra, the Bashee islands, New Zealand, &c. to provide themfelves with the means of fafety. Those who are expoled to earthquakes, inundations, vermin, rapacious animals, will build differently from fuch as know nothing of these evils. Extreme heat and cold of the climate require different methods; pattoral and agricultural people will lodge themfelves very differently. There are many reafons why T.

why this part of the world has produced chef-d'œuvres of rings, not only in the ears and nofe, but allo about the neck, architecture, and why the fubjects of the defpots of Europe, Afia, and Africa, are worfe off in their houses than the free fubjects of the more happy flates. In comparing the defcriptions of the dwellings and cities of the Turks, Moors, Perfians, Arabians, Hindoos, Siamele, Tunquinele, Chinele, inhabitants of Thibet, Formofans, and Japanefe, we cannot help wondering at the remarkable uniformity of architecture in fuch different nations. The most uncultivated people in Africa and America had public buildings." Meiners Grundrifs, chap. 5.

Drefs and Ornament .- "As there have been people, without any fecure habitation, fo there have been many without any drefs, or at leaft fuch as covered the greatest part of the body. The Celtic nations were formerly naked or nearly fo; and this is the cafe at prefent with the Mingrelians, the inhabitants of Terra del Fuego and their neighbours, and the New Hollanders. The favages of California, Louifiana, the ifthmus of Darien, Guiana, Brazil, and Paraguay, feveral islands of the South Sea, and feveral negroes, go alfo naked.

The place of clothing is fupplied in the naked people by fincaring the body with oil or greafe, generally mixed with coloured earths or plants. Painting of the whole body, or of parts, and particularly of the face, has been a chief object and employment of vanity with nearly all the favage people of the world. One or the other was practifed by the Celts, Perfians, and Medes: the cultom ftill prevails in A fia among the Brahmins, Hindoos, and their women; among the females of the Arabians, Perfians, Turks, Armenians, Egyptians, and Mingrelians, to whom we may add those of the Greeks, Walachians, and Ruffians; also the Chinefe, Peguans and Siamefe, the New Hollanders, New Zealanders, inhabitants of feveral South fea islands, and the Kamtfchatkans; the Negroes and Hottentots, and all the wild Americans, both north and fouth. The practice of puncturing and tattooing the fkin, performed with very various objects, and on very different parts, has not been lefs univerfal; we find, at least, that it has existed among the Celts, the Egyptians, Syrians, Brahmins, and Arracanefe, the Turks, Arabians, Moors, and the Formofans, the Tungoofes, Ofliaks, Greenlanders, and eaftern islanders, the North and South Americans, and the South fea islanders. Inflead of punctures and lines incifions with a knife were made in fome inftances.

Great attention has generally been paid to decorating the hair, to changing its colour by powders and greafe, to curling it in various ways, or adorning it with feathers and other articles. The women of the Greeks and Romans, even in their times of fimplicity, were diffinguished in this way, alfo the Turks and Moors and their women, the fouthern iflanders, moft of the negroes, and nearly all the American favages. Several people, from their notions of beauty, have employed themfelves in ftaining, filing, and otherwife decorating their teeth : alfo in colouring and encouraging the growth of their nails. Still more extraordinary attempts at perfonal decoration have been made by the Giaga women, feveral negroes of both fexes, the Carib women, the Gallas, and the natives of Natal.

With the view of beautifying the perfon, the cars and nofe have been perforated, and the lips and checks either fit up, or perforated. The latter practice has been obferved chiefly in the inhabitants of the eaftern islands, and the favages of Paraguay and Brazil; but it was much more common to make holes in the ears or nofe, to hold rings or other ornaments. This was carried no where fo far as in fouth America, the caltern iflands, and those of the fouth fea. The tafte for VOL. XXII.

arms, legs, body, &c. prevails full chiefly in Africa and Afia, where it has exilted from the earlieft times. The Europeans alfo, in the dark ages, took pleafure in founding and heavy ornaments. The decoration of the female head was formerly, and fill continues, the most complex and heavy, in the oriental nations of Afia, and the mixed people of Siberia. The attonishing ornaments made of feathers are among the peculiarities of the Americans.

The inhabitants of cold climates refemble each other in their drefs more nearly than those of warm ones. The latter wear either an apron or fhirt, with or without breeches, mantle, and pelifie or covering of fur. The fouthern people diftinguish themselves by having the head either covered or naked. Women have generally been clothed like the men. Leather and felt, and the most simple kind of weaving, appear to be all of nearly equal antiquity. Burbarous people generally like the most lively colours, but here, as in most other remarks on man in general, there are many exceptions. Ibid. ch. 6.

Does Man conflitute a diffinet Species ?- The differences between man and animals conftitute a very important fubject in his natural hiftory. We feel here, what we have often occafion to obferve in the fludy of natural hiftory, and particularly of zoology, that it is much eafier to perceive, as it were intuitively, the diffinctive characters of two neighbouring fpecies of animals, than to exprefs them in words. Thus we readily difcern the difference between the rat and the moufe, the hare and the rabbit, though it would be much more difficult to deferibe clearly the characteriftic marks on which that difference refts. That this kind of difficulty exifts in the prefent fubject has been candidly confeffed by fome great men. Linnæus, whole fagacity in perceiving the characteriftic marks of the various objects of natural hiltory, and in expreffing them in appropriate language, has never been exceeded, observes in the preface of his Fauna Suecica " rem perquam ardux indaginis effe propriam tradere hominis differentiam specificam; et nullum se hactenus characterem eruere potuiffe, unde homo a fimia internofcatur." In the Systema Naturæ he again fays, "mirum adeo parum differre stultissimam fimiam a fapientissimo homine, ut ille geodætes naturæ etiamnum quærendus, qui hos limitet ;" accordingly he gives neither the generic nor fpecific character of man in that work, but puts him on a level with the long-armed ape, (under the name of homo lar.

Other authors have diffinely afferted the opinion that man and the monkey, or ourang-outang, belong to the fame fpecies, and are no otherwife diffinguifhed from each other, than by circumflances, which can be accounted for by the different physical and moral agencies to which they have been exposed. (Monboddo on the Origin and Progress of Language, vol. i, and Ancient Metaphyfics, vol. iii. Rouffeau fur l'Inegalité des Conditions, note 10.) The former of thefe writers even fuppofes that the human race once poffeffed tails; and he fays "the ourang-outangs are proved to be of our species by marks of humanity that I think are inconteftible." The latter conceives that the obfervations of travellers, concerning various animals of the monkey kind, prove the exiftence of wild men. " Toutes ees observations fur les variétés que mille caufes peuvent produire et ont produit en effet dans l'éspèce humaine, me font douter si divers animaux femblables aux hommes, pris par les voyageurs pour des bêtes fans beaucoup d'examen, ou a caufe de quelques différences qu'ils remarquoient dans la conformation exterieure, ou feulement parceque ces animaux ne parloient pas, ne feroient point en effet de veritables hommes fauvages, dont la Tu race

race difperfée anciennement dans les bois n'avoit eu occafion description. It is found in Angola, Congo, and the inde développer aucune de ses facultés virtuelles, n'avoit acquis aucun degrè de perfection, et se trouvoit encore dans l'état primitif de nature."

Other writers, who have pleafed themfelves with defcribing what they call a regular gradation or chain of beings, reprefent man only as a fuperior kind of monkey; and place the unfortunate African as the connecting link between the fuperior races of mankind and the ourang-outang. (White's account of the regular gradation in man and animals, &c. 4to. London 1779.) The precife meaning of the word gradation, in this mode of employing it, we do not understand, nor do those who use it favour us with any definition of a term fo very important in fettling the queftion : we conceive the meaning to be that man is not a race originally diffinct from monkies. That the flave merchant, who traffics in human blood, and the negro-driver, who ufes his fellow creatures worfe than brutes, fhould endeavour to juftify their conduct by depreffing the African to a level with the brute, is what we might reafonably expect, as well as to hear the flave traffic commended becaufe it imparts to the negroes the bleffings of Chriftianity : but we fhould not have expected to find fuch opinions defended by the natural historian : and we shall not hefitate to affert that they are as falfe philosophically, as the moral and political confequences, to which they would lead, are flocking and deteftable. We fet out with this polition, that man has numerous diffinctive marks, by which, under every circumstance of roughness and uncivilization, and every variety of country and race, he is feparated by a broad and most clearly defined interval from every other animal, even of those species which, from their general refemblance to the human fubject, have been called anthropo-morphous. We cannot, indeed, by any means coincide with those moderns who have indulged their imaginations in painting a certain continuity or gradation of created beings; and who fancy they have difcovered great wifdom of the creator, and great wildom of the creation in this refpect; that nature makes no leaps, but has connected the various objects of the three kingdoms with each other like the fteps of a ftair-cafe, or the links of a chain. The candid and unprejudiced obferver muft allow, that in the animal kingdom there are whole claffes, as birds, and particular genera, as the cuttlefifh, which cannot find a place in fuch a fcheme of arrangement without a very forced and unnatural introduction : and again, that there are certain genera, as the coccus, where the two fexes are fo different from each other, that the male and female must be feparated, and occupy different parts of the fcale in this artificial plan of gradation.

The completely unfupported affertions of Monboddo and Rouffeau only flew that they are equally ignorant of the ftructure and characters of men and monkies, and that they know nothing of the laws, according to which the deviations of an animal from the original flock take place. We fhould not wafte a moment in refuting what is not defended by a fingle proof. But the fubject is important and very interefting, and we fhall therefore confider at fome length what are the fpecific characters of man.

In this part of our fubject we shall have frequent occasion to mention the ourang-outang, and therefore think it neceffary to observe, 'that two diftinct species have been confounded under this common appellation. Linnxus, Buffon, and Erxleben, have not rectified this mistake, although Blumenbach had long ago pointed it out. The latter author, in his manual of natural history, describes, under the name of fimia troglodytes, the animal of which Tyson, in his anatomy of the pigmy, has given so excellent an anatomical defcription. It is found in Angola, Congo, and the interior of Africa, and, as well as the following, reaches about the fize of a boy eight years old. It is called chimpanfee, and has been defcribed by the names pongo, jocko, and barris. It is diffinguifhed by its black hair and very large ears; and has a nail on the thumb of the hind hand. The fimia fatyrus is the proper ourang-outang (which word, in the Malay language, means man of the woods), is found in the ifland of Borneo, and is the animal diffected by Camper. It has reddifh-brown hair, and no nail on the thumbs of the hind hands.

Diffinations between Man and Animals.—The circumstances which diffinguish man from other animals, may be confidered under the divisions of 1, external conformation; 2, internal structure; 3, functions of the animal economy; 4, faculties of the mind; 5, difeases; 6, alleged, but not well-grounded differences.

1. External Conformation : cred Stature.—Under the first head we remark, as the most distinguishing peculiarity of man, his erect stature : that majestic attitude which announces his superiority over all the other inhabitants of the globe. He is the only being adapted by his natural formation to the upright position. Enflaved to their fenses, and partaking merely of physical enjoyments, other animals have the head directed towards the earth : " quæ natura prona atque ventri obedientia finxit." Man, whose more elevated nature is connected to furrounding objects by moral relations, who can embrace in his mind the system of the universe, and follow the connections of causes and effects, boldly regards the heavens, and can direct his fight even into the starry regions.

" Pronaque cum fpectent animalia cetera terram, Os homini fublime dedit ; cœlumque tueri Juffit ; et erectos ad fidera tollere vultus."

In confidering this diffinction, it will be neceffary for us to prove two points: 1, that the creft flature is fuited to the organization of the human fubject; 2, that it is peculiar to man.

Erect Attitude fuited to the human Organization .- The former is clear from what we shall observe afterwards, concerning the arrangement of certain parts of the human frame; it is not lefs evinced by the invariable practice of all nations in all ages of the world. The individuals of no nation, even in the wildest state, have ever gone on all fours; and no animal has ever altered its gait. The chief support of this notion concerning the human fubject being defigned to fupport the body on four limbs, has been derived from the examples of children loft in woods and growing up in a wild state. Can we conceive any thing more widely removed from the natural condition of man than these wretched individuals? and might we not as well adopt any monftrous birth for a model of the human form, as draw our notions of attitude and way of life from these specimens? Moreover, if we look attentively into the molt authentic accounts of these wild men, we shall find, that in the least sufpicious inflances they were crect; as for inftance, Peter the wild boy (Blumenbach in Voigt's Magazin für Phyfik, &c. v. iv. pt. 3. p. 91. Mon-boddo Ancient Metaphyfics, v. iii. p. 57 and 367.), the girl defcribed by Condamine (Hiftoire d'une jeune fille Sauvage; Paris, 1761, 12mo.), a man found in the Pyrenées (Leroy fur l'Exploitation de la Nature dans les Pyrenées, London, 1776, 4to. p. 8.); and the young favage of Aveyron (Hiftorical Account of the young Savage of Aveyron, London, 12mo.) On the other hand, where they have been defcribed as going on all-fours, many circumstances of a very fuspicious kind will be detected in the marrative, as in the account

of

of the juvenis ovinus Hibernus of Linnæus: we cannot therefore help fufpecting that Linnæus's homo fapiens ferus has no more claim to the epithet *tetrapus* than to that of hirfutus.

That the ftructure of the human body is adapted to the erect attitude, may be deemed fo clear as to need no proof: but two refpectable authors have defended the contrary paradox (Mofcati von der körperlichen wefentlichen unterfchiede zwifchen der Structur der Thiere und der Menfchen; Göttingen, 1771, 8vo. and Schrage in a Dutch Journal.)

Structure of the lower Limbs .- The fupport of the trunk upon the two lower limbs, and its being moved by the mufcles of those limbs, lead us to expect great peculiarities in their structure. We find accordingly, that man is diffinguifhed by the great length of the legs in comparison to the trunk and to the arms. Daubenton's affertion, that no animal but man has lower extremities equalling the trunk and head together in length, is nearly correct : (the kanguroo, jerboa, &c. form exceptions, but do not invalidate the affertion fo far as regards our prefent purpofe.) The hind limbs of the ourang-outang fall very far fhort of this proportion. This length of the legs, which is fo convenient in our erect attitude, makes us altogether unfit for going on all-fours, as any perfon will immediately difcern by making or obferving a trial: the limbs in fuch an experiment mult be thrown obliquely backwards, or the articulations held in a bent and very infecure position. Even children, before they can walk, in whom the lower limbs are comparatively fhorter than in adults, crawl upon their knees, or elfe drag the lower extremities after them on the ground. The feet of man are much broader than those of any animal, and admit of being feparated more widely from each other. The fources of the latter prerogative refide in the fuperior breadth of the human pelvis, and in the length and obliquity of the neck of the femur, which, by throwing the body of the bone outwards, difengages it from the hip-joint. The whole tarfus, metatarfus, and toes, reft on the ground in the human fubject, and afford an ample bafe of fupport for the body. The fimiæ and the bear have the end of the os calcis raifed from the furface; while, on the contrary, it projects in man, and its prominent portion has a most important share in supporting the back of the foot : it is larger and more prominent in man than in any animal. The thigh-bone is ftraight, and its two condyles of\_equal length in the ourang-outang. The thigh is placed in the fame line with the trunk in man; it always forms an angle with the fpine in animals; and this is often even an acute one: the uniteadinels of the erect attitude, and the difficulty of maintaining the equilibrium under fuch an arrangement, are too obvious to need any particular explanation.

Not only the length, but alfo the remarkable ftrength of the legs, when contraited with the flender arms, clearly flew that the former are defigned for fupporting and moving the body. And here we may adduce a further argument drawn from the progrefs of offlication. The bones of the tarfus, and particularly the os calcis, offlify at an earlier period, and advance more rapidly in their developement than those of the carpus. Very little ftrength of hand is required in the firlt years of life, while the feet, at the end of twelve months, begin to be employed in fultaining the body, and advancing it by progreffive motion.

The Muscles.—The extensor muscles of the ankle joint, and chiefly those which form the calf of the leg, are very small in the mammalia, even in the genus simia. The peculiar mode of progression of the human subject accounts sufficiently for their valid superior magnitude in man. By elevating the os calcis, they raife the whole body in the act of progrefiion; and, by extending the leg on the foot, they counteract that tendency, which the weight of the body has to bend the leg in ftanding. Hence Ariftotle, and others after him, very juftly obferved, that true calves of the legs can be afcribed to man only. See GASTROCNEMIUS and MUSCLE, under the head of *Standing and walking*.

The extensors of the knee are much ftronger in the human fubject than in other mammalia; as their double effect of extending the leg on the thigh, and of bringing the thigh forwards on the leg, forms a very effential part in the human mode of progreffion. The flexors of the knee are, on the contrary, ftronger in animals; and are inferted fo much lower down in the tibia (even in the fimia) than in the human fubject, that the fupport of the body on the hind legs muft be very infecure, fince the thigh and leg form an angle, inftead of being continued in a ftraight line.

Upper Limbs.—A very curfory infpection of the upper limbs will convince us, that, whether we regard the fituation and mode of their connection to the trunk, or the direction and arrangement of the articulations throughout, they are entirely unfuited to the office of fupporting the body, and as well calculated for the ufes to which we put them, of feizing and holding objects, and thereby executing, befides all the proceffes of the arts, a thoufand minute but moff ferviceable actions of conftant recurrence. The arms, inflead of falling perpendicularly under the anterior part of the trunk, are thruft outwards by the clavicles; the glenoid cavities of the fcapulæ, inflead of being directed downwards, as in quadrupeds, look outwards : the elbows bend outwards, inflead of forwards, &c.

Thorax .- The whole arrangement of the thorax fhews man to be a biped. Those quadrupeds which have long legs, have a thorax compreffed at the fides, narrow and keel-fhaped in front, confequently deep from the fpine to the fternum, but confined in the transverse dimension, and they are defitute of clavicles, fo that the front legs come together, and fupport with greater firmnefs and facility the front of the trunk. They poffels moreover a longer flernum, or a greater number of ribs (18 in the horfe), which advance nearer to the crifta of the os innominatum, for the purpole of fupporting the abdominal vifcera in the horizontal polition of the trunk. Even in the ourang-outang, the meafurement of the thorax from fpine to fternum exceeds that from fide to fide. (Œuvres de P. Camper. i. p. 115.) All these particulars are different in man. His thorax is flattened in front, very broad, but shallow from before backwards : the humeri are thrown to the fides of the trunk, and thus acquire a more extensive range in their motions : the fternum is fhort, and the abdomen unprovided with bony supports in a very great share of its surface. These, with other points which cannot efcape obfervation, when the fkeleton of any rather long-legged quadruped is compared to that of man, flew how unfit he is for the attitude on all fours, which in his cafe can never be otherwife than unfteady, irkfome, and fatiguing in the higheft degree.

**Pelvis.**—The peculiarities of the human pelvis afford a ftrong confirmation of what we have already flated. The form of this part is very characteriftic in man, and enables us to diftinguifh him from the anthropo-morphous fimiz, and indeed from all the other mammalia. Although it night found paradoxical and affected, yet we could defend the affertion that the human fkeleton alone has a proper pelvis; that is, fuch a connection of the facrum and coccyx with the offa innominata, as forms a cavity refembling a bafon; from which the elongated offa innominata of other mammalia differ toto coclo. In the ourang-outang and elephant we find the  $1^{\circ}$  t 2 mearef

nearest approach to the human formation : in the former, however, the upper part of the ileum is narrow and elongated, flretching upwards in the direction of the fpine, and its length exceeds its breadth, fo that the relations of thefe two dimensions are very different in man and this animal. The height of the whole pelvis, from the tuber ifchi to the anterior fpine of the ileum, is 7 in. 3 li. in man, and 6 in. in the ourang-outang ; its breadth between the two anterior fpines in the former 10 in. 6 li.; in the latter 6 in. 6 li.: in the latter the symphysis pubis is very deep : and in both, there is neither that incurvation of the facrum from its promontory downwards, nor that direction of the coccyx towards the front, which, with the broad, horizontal expansion of the ilia, and the flenderness of the symphysis pubis are peculiar to the human frame, and conflitute a broad and firm bafis for the trunk, on which the weight of the abdominal contents is supported. The facrum of the ourang-outang is flat and contracted, and continued in a straight line with the vertebral column.

Further Proofs .- Such then are the fupports by which the trunk of the human body is firmly maintained in the creet polition, and fuch are the properties of the trunk contri-buting to the fame end. The breadth of the human pelvis affords a firm bafis, on which all the fuperior parts relt fecurely; the fame part is fo narrow in other animals, that the trunk reprefents an inverted pyramid : there must confequently be great difficulty in maintaining it in a flate of equilibrium, if it were possible for the animal to assume the crect polition. In those instances where the pelvis is broader, the other conditions of the upright flature are abfent : the bear, however, forms an exception to this obfervation, and confequently may be taught to fland and walk erect, although the pofture is manifeftly inconvenient and irkfome to the animal. When quadrupeds endeavour to fupport themfelves on the hind extremities, as, for inftance, for the purpofe of feizing any objects with the fore-feet, they rather fit down than affume the crect polition. For they relt on the thighs as well as on the feet, and this can only be done where the fore-part of the body is finall, as in the fimize, the fquirrel, &c.; in other cafes the animal is obliged to fupport itfelf by the fore-feet alfo, as in the dog, cat, &c.

The perpendicular polition of the vertebral column under the centre of the balis cranii, and the direction of the eyes and mouth forwards, would be as inconvenient to man, if he went on all fours, as they are well adapted to his erect flature. In the former cafe he would not be able to look before him; and the great weight of the head, with the comparative weaknefs of the extenfor mufcles, and the want of ligamentum nuchæ, would render the elevation of that organ almost impossible. See CRANIUM, under the head of "comparison of the human skull with that of animals," and HEAD.

Every part of the skeleton would lead to the same inference on this subject: but we forbear to enter into further detail, as being unnecessfary. The reader will meet with some observations on this subject in the articles EXTREMI-TIES and MUSCLE.

The relation of the neighbouring foft parts to the pelvis deferves our confideration. Its pofterior furface gives origin to the glutei mufcles, of which the exterior (glutei magni), exceeding in fize all others in the body, and covered by a remarkable flratum of fat, form the buttocks, which, by their ample, flefly, and convex protuberances, conceal the anus, and are accounted, both by the claffical authors in natural hifflory, as Ariltothe and Buffon, and by the greateft phyfiologifts, as Galen and Haller, as the chief character by which man is diffinguifhed from the Luttock'efs fimix. "Les feffes,"

fays the great hiftorian of nature, "n'appartiennent qu'a l'efpèce humaine." The final caufe of this prerogative has beenafligned by an anatomift : "Solus homo ex omnibus animalibus commode fedet, cui carnofæ et magnæ nates contigere, et pro fublternaculo pulvinarique, tomento repleto, inferviunt, ut citra moleitiam fedendo, cogitationibus rerum divinarum animum recte applicare poffit." Spigel. de Hum. Corp. Fab. p. 9.

The ufe of the glutei, however, is not confined folely to what the pious Spigelius has imagined, viz. the forming a cuthion on which the body may be foftly fupported for the purpofes of divine cogitation; but they are very important agents in extending the pelvis on the thighs, and maintaining it in that flate in the erect polition of the trunk. (See GLU-TEUS.) Thus the mufcles are particularly connected with the attitude of man; and hence the gluteus maximus, which is the largeft mufcle of the human body, is fo fmall and infignificant in animals, that it may be almost faid not to exift. F. Cuvier fays of the ourang-outang "les feffes etoient prefque nulles, ainfi que les mollets." Annales du Mufcum, t. 16. p. 47.

Direction of the Vagina.—The peculiar curvature of the human factum and os coccygis gives rife to the particular direction of the organs of generation, and efpecially of the vagina. That canal, which in the other female mammalianearly follows the axis of the pelvis, is placed almost at right angles to that axis in the woman : hence parturition is more difficult; but many inconveniences, to which the would have been otherwife exposed, particularly during pregnancy, are obviated.

From this direction of the vagina we explain why the human female is not, like that of brutes, retromingent: and there is this further difference, that the orifice of the urethra in brutes, inflead of being placed as in woman, within the labia pudendi, opens into the vagina itfelf: fuch at leaft is the cafe, according to Blumenbach, in the papio maimon, and fimia cynomolgus.

The fame circumstance concerning the direction of the vagina will enable us to determine the question agitated from the time of Lucretius, about the most natural posture for the act of copulation, " et quibus ipfa modis tractetur blanda voluptas."—" Quanquam enim," fays Blumenbach, " non uno tantum modo facra hæc celebrare possit homo, eademque cultus varietas a Latinobarbaris ad ea relata fit, quibus ipfe a brutis differat, imo et physicæ causæ quandoque intercedere possit, quæ eundem ' more ferarum, quadrupedumque magis ritu' concumbere fuadeant; in universum tamen vaginæ ad virilem haltam relatio obversæ veneri magis adaptata videtur." The opinion referred to in this passa daptata videtur." The opinion referred to in this passa by Blumenbach is in the commentaries of Berenger of Carpis, on the anatomy of Mundinus, p. 13. " Homo inter cætera animalia coit per diversos fitus, dando amplexus c. ofcula, et deteitandus est in hoc, quia est magis vitosum ac voluptuofum et diabolicum, quam rationale."

"Monkies always copulate backwards : this is performed fometimes when the female is ftanding on all fours; and at other times the male brings her between his thighs when he is fitting, holding her with his fore-paws." Hunter on the Animal Economy, p. 136.

That we may finish at once what we have to observe concerning these organs of the semale, we add a few remarks on the hymen, &c. It has been generally afferted that this membrane is found nowhere but in the human subject: but there are doubts on this point. (See GENERATION.) Blumenbach examined many animals of the genus simia, and a female elephant, without finding either hymen, or any thing like carunculæ myrtiformes. It is a very fingular part of the the female frame, and one for which no rational use has been hitherto affigned. See GENERATION.

The nymphæ and clitoris, which have been fuppofed, like the hymen, to be peculiar to the human fubject, are certainly found in many animals.

Man is a two-handed Animal .-- From the erect attitude of man arifes another very diffinguishing prerogative ; viz. the most free use of his two very perfect hands. So greatly does he excel other animals in the conformation of thele parts, that Anaxagoras was hence induced to make an obfervation, which Helvetius has again brought forwards in our time, " that man is the wifelt of animals, becaufe he poffeffes hands.". This indeed is too much, yet Ariftotle is well justified in obferving that man alone poffeffes hands really deferving that name. Several genera of the mammalia poffefs hands ; but they are much lefs complete, and confequently lefs ufeful than that of the human fubject, which well deferves the name given to it by the Stagyrite, of the organ of all organs. The great fuperiority of that molt perfect inftrument, the human hand, arifes from the fize and ftrength of the thumb, which can be brought into a flate of opposition to the fingers, and is hence of the greatest ufe in enabling us to grafp fpherical bodies, and take up any object in the hand, in giving a firm hold on whatever we feize, in executing all the mechanical proceffes of the arts, in fhort, in a thoufand offices, which occur every moment of our lives, and which either could not be accomplifhed at all, if the thumb were abfent, or would require the concurrence of both hands, initead of being done-by one only. All the fimiæ poffefs hands : but the moit diftinguishing part, namely the thumb; is flender, short, and weak, even in the most anthropo-morphous : regarded as an imitation of the human ftructure, it would almost warrant the term employed by Euflachius, ridiculous : and the other fingers are elongated and flender. The thumb reached to the first articulation of the index in the ourangoutang defcribed by F. Cuvier, Annales du Mufeum. t. 16.

P. 47. Monkies are four-handed.—The monkies, apes, and other anthropo-morphous animals can, in fact, be called neither bipeds nor quadrupeds ; but they are quadrumanous, or fourhanded. Their polterior limbs are furnished with a thumb, inftead of a great toe; which latter part belongs only to man, and arifes from the manner in which his body is fupported in the creft polition.

By a thumb we mean a member, not placed in a parallel direction to the other fingers, but flanding off from them laterally, enjoying a free power of feparate motion, and, therefore, capable of being brought into opposition to the other fingers, fo as to give to the member the power of grafping or prehension. A great toe, in its direction, articulations, and extent of motion, corresponds entirely to the other toes; whereas, the joints and mufcles mult be altogether different in the thumb. It is hardly neceffary to point out how entirely unfit the human feet are for all purpofes of prehenfion : but the hind limbs of the fimize really deferve the name of hands more than the front; and are more advantageoufly constructed for holding. There is, too, a kind of monkey (fimia panifcus, Linn. Coaita, Buff.) without any thumb to the fore limb; but no fpecies has been difcovered without the thumbs on the hind-limbs.

Hence the difpute concerning the mode of progreffion of the ourang-outang and other fimize; viz. whether they go on all-fours, or are fupported by the pofferior limbs only, will be eafily fettled. Neither of these representations is correct. Since the hands of these animals are not formed

that nature has defigned them to live chiefly in trees. They climb thefe, and feek their food in them; and one pair of hands is employed in fixing and fupporting the body, while the other gathers their food, or ferves for other offices. Hence fome, who have lefs perfect hands, are furnished with prehenfile tails, by which they can be more fecurely fupported in trees.

It is hardly neceffary to add, that when we fee monkies walking erect, it is to be afcribed to inftruction and difcipline. The delineations' of the ourang-outang, taken accurately from the life, fhew how inconvenient and unnatural the erect posture is to these animals : they are drawn with the front hands leaning on a flick, while the pofferior ones are gathered up into the appearance of a fift. No inftance has ever been produced of a monkey, nor of any other animal. except man, which could preferve his body in a flate of equilibrium, when standing on one foot only. All these confiderations render it very clear, that the erect flature not only arifes out of the ftructure and conformation of the human body, but alfo that it is peculiar to man : and that the differences in the form and arrangements of parts, derived from this fource only, are abundantly fufficient todiffinguish man by a wide interval from other animals.

Monkies not constructed for the erect Attitude. - The circumftances in the ftructure of the monkey kind, which render them unfuited for the erect attitude, have been already in part explained : viz. the narrownefs of the pelvis, fhort and weak lower limbs, fmall fize of the mufcles composing the buttocks and calves, and flight prominence of the os calcis, which does not come to the ground. We may add, that the exterior margin of the foot chiefly refts on the ground in the fimiæ, which circumstance, while it leaves them a freer use of their thumb and long toes in feizing the branches of trees, &c. renders the organ fo much the lefs adapted to fupport the body on level ground. The plantaris mufcle, instead of terminating in the os calcis, expands into the plantar fafcia, in animals of the monkey kind ; and in other quadrupeds it holds the place of the flexor perforatus digitorum pedis, paffing over the os calcis in fuch a direction, that its tendon would be compreffed, and its action impeded if the heel refted on the ground.

It is rather fingular, fince perfons have been found to contend that man ought to go on all-fours, that there should have been others, who undertake to prove, that the ourangoutang, and the monkey tribe in general, have an organization fuited to biped progreffion. Buffon even flates, that one which he faw always went on two feet, and he afcribes the erect attitude to him without any hefitation. We do not doubt that he can fullain this pollure for fome time, and when in the unnatural condition of confinement, he may frequently fit : hence, perhaps, we may account for the numerous obfervations in which he is faid to go erect. But the circumitances of itructure already explained, fhew moft clearly that he is not calculated, like man; for that attitude; and we find, in fome of the molt-authentic accounts, that he is faid to go on all-fours. Allamand, who faw one (fimia fatyrus) in Holland, gives us the following account of its motions and attitudes. " " Its ufual attitude was fitting; with its thighs and knees raifed; it walked nearly in the fame pollure, its rump being very near the ground. T never faw it perfectly upright, except when it wished to reach fomething; and even then its knees were always a little on the bend, and it tottered." (Buffon, by Wood, vol. x. p. 79.) Vofmaer, who has deferibed the fame indi-vidual, fays, "This animal generally walked on all-fours,. like the other monkies, but it could, likewife, walk erect on for walking, but for feizing and holding objects, it is clear its hind feet, and, provided with a flick, it would often fuptrog

refled its feet flat on the ground, as a man would do, but mer flant very confiderably backwards, the jaw flopes backbent backwards in fuch a manner, that it fupported itfelf on the external edge of its hind feet, with the toes drawn inwards, which denotes a polture for climbing trees." (Ibid. p. 84.) The teltimony of Camper, concerning one which lived for fome time at the menagerie of the ftadtholder at Petit Loo, is to the fame effect : " L'orang vivant couroit a quatre pattes, et lorsqu'il se tenoit debout (ce qu'il sit le plus, dans les premeirs tems de son arriveé et lorsqu'il jouisfoit encore de toute fa vigueur) il tenoit les genoux ployés." (Œuvres, tom. i. p. 60.) The bent knees, and general attitude of the figure reprefented by Tyfon, fhew clearly that the animal was not defigned for a biped : " Being weak," fays the author, " the better to fupport him, I have given him a flick in his right hand." (P. 16.) Several paffages fhew that this animal often went on all-fours, and thus concur with the reprefentation given in the report of the directors of the Sierra Leone company, p. 164 : in describing a young one, they fay, "at first he crawled on all-fours, always walking on the outfide of his hands; but when grown larger, he endeavoured to go erect, fupporting him-felf by a flick, which he carried in his hand." The defcription of the individual observed by F. Cuvier, corroborates these observations : he climbed excellently, but walked as imperfectly. In the latter operation, he refted his closed hands on the ground, and dragged forward his hind parts. If one hand was held, he could walk on his feet ; but then he fupported himfelf partly by refting the other hand on the ground. The outer edge of the foot alone touched the ground, and the toes were bent. Annales du Museum, vol. xvi. p. 49.

That the gibbon (fimia longimana), another of the anthropo-morphous fimiæ, is not fuited for the crect attitude, appears from the tellimony of Daubenton. It could carry itself almost erect on its feet, but the legs and thighs were rather bent, and fometimes the hand touched the ground to fupport the reeling body; it was unfleady whenever it ftopped while in an upright pofture ; it relted on the heel only, and raifed the fole of the foot; it remained but a fhort time in this attitude, which appeared unnatural. (Buffon, by Wood, vol. x. p. 80.) We muft, therefore, fet down as incorrect the following affertion of Linnæus : " Dari fimias erecto corpore binis æque ac homo pedibus incedentes, et pedum et manuum ministerio humanam referentes speciem."

The relative fize of the cranium and face, the nearly vertical direction of a line drawn in front of the forehead and face, and the polition and direction of the great occipital foramen and condyles, are points in which man differs from all animals. See CRANIUM.

Teth. - The teeth of man are diffinguished by the circumftance of their being arranged in an uniform, unbroken feries: there are intervals, and fome teeth project beyond the others in all animals. The canine teeth are longer than the others in monkies; in fome genera very confiderably fo; and there are intervals in each jaw to receive the teeth of the other. The lower incifors are placed perpendicularly, which is a principal characteriftic of the human frame : the cufpidati neither project beyond the neighbouring teeth, nor are feparated from them by any interval. The molares are clearly diffinguished by their obtuse prominences from those of all the fimiz. The lower jaw is remarkable for three circumstances; viz its shortness, the prominence of the chin, which corresponds to the perpendicularity of the incifor teeth, and the form, direction, and articulation of the condyles. The lower incifors of man and the front of his

port itself for a confiderable time. However, it never jaw are placed in the fame vertical line : in animals the forwards directly from the alveoli, and there is confequently no chin.

> Smoothnels of the Skin .- Paffing over fome circumstances of lefs confequence, ordinarily enumerated among the diftinctive characters of man, as the lobules of the ear, the tumid lips, particularly the inferior one, &c. we have a few remarks to make on the fmoothnefs of the human integuments. " Dantur," fays Linnæus, " alicubi terrarum fimiæ minus quam homo pilofæ :" but he does not tell us in what part of the world they are to be found. The unanimous reports of all travellers, as well as the specimens of fuch animals exhibited in Europe, prove inconteftibly that the man-like fimiæ, called ourang-outangs, whether the fpecies from Angola, or that from Borneo, as well as the longarmed monkey or gibbon, are naturally much more hairy than the human fubject. Although the individuals brought into these countries have been under the adult age, and generally very fickly, their body has been in all cafes univerfally hairy. We have, indeed, fome accounts of people, particularly in the iflands of the South fea, remarkable for their hairinels : but they are not completely fatisfactory. Spangberg relates, that he found fuch a race in one of the Southern Kurile iflands (lat. 43 50'), on his return from Japan to Kamtichatka. (Müller Sammlung Ruffifcher Geschichte, tom. iii. p. 174 ) And J. R. Forster observed individual inftances in the illands of Tanna, Mallicollo, and New Caledonia. (Obfervations on a Voyage round the World.) Such a race is faid to be found in the interior of Sumatra. Mariden, Hiltory of Sumatra, p. 35, note.

While man is remarkable for the fmoothnels of his fkin on the whole, fome parts of his body are even more hairy than they are in animals, as, for example, the pubes and axilla, which the ancients confequently regarded as peculiar characters of man.

Comparative Proportions of the Body in Man and the Ourangoutangs .- To this divition we shall subjoin a short statement of the comparative fize of parts in the human fubject and in the ourang-outangs : it is an important point in illuftrating the fpecific differences of the two animals, and cannot be fo conveniently introduced in any other part.

The difference of stature is remarkable : none of those hitherto brought into Europe has been more than three feet high, and most have been under that fize. Of eight feen by Camper, none exceeded 2<sup>1</sup>/<sub>2</sub> feet (Rhynland measure) : (Œuvres, vol. i. p. 51.) From observing the state of the teeth, and progrefs of offification, and effimating, according to the human fubject, the additions which the flature might be expected to receive, he thinks that their adult height may be fet down at 4 feet (Rhynland meafure); and F. Cuvier makes it confiderably lefs. (Annales du Mufeum, vol. xvi. p. 51.) Yet travellers speak of them as 5 and 6 feet high, and even more : what they fay of their erect gait, of their violating women, &c. &c. is probably of equal accuracy.

Tyfon's chimpanfee (fimia troglodytes) was 26 inches from the top of the head to the heel: the arm, from the fhoulder to the end of the fingers, 17 inches: the hand,  $5\frac{1}{2}$  inches: the middle finger  $2\frac{1}{2}$  inches. From the head of the thigh-bone to the heel, 12 inches : from the heel to the end of the middle toe, which was the longest, 53 inches. femur, 7: Tyfon's Anatomy of a Pigmy, p. 15.

In the true ourang-outang (S. fatyrus), according to Camper, the whole length was lefs than 32 inches: the arm, S<sub>2</sub>: the fore-arm, 9: the hand, 7: the fingers, 3: the femur, 7: the tibia, 7: the foot,  $7\frac{1}{2}$ : the toes,  $2\frac{3}{4}$ .

In the ourang-outang defcribed by F. Cuvier, the height was

was between 26 and 30 inches: the arm, from the axilla to the end of the fingers, meafured 18 ; and the lower extremity, from the top of the thigh to the tarfus, 8 or 9. Annales du Mufeum, vol. xvi. p. 46.

The important differences will be perceived by comparing thefe measures with the proportions of the human frame, as given in a former part of this article : we just place, in parallel lines, two or three of the most ftriking.

		- 1	In Man.	Ourang-outang.
Length of the whole body		8	heads.	6 heads.
Length, from the end of on	e middle			
finger to that of other, v	when the			
arms are extended	-	8		8
Length of the hand	• ,	4		I *
Length of the foot	<b>_</b>	11		I 1/2

In the following table we have placed together the dimenfions of fome parts of a male skeleton; of the simia fatyrus (ourang-outang, Camper); and of the fimia troglodytes, (chimpanfee, Tyfon.)

	Man.	S. Satyrus. (Camper.)	S.Troglodytes. (Tyfon.)
	Inches.	Inches.	Inches,
The whole body	7 I	uncertains 30	26
Upper extremity	32	$*24\frac{1}{2}$	17
Lower extremity	39	16	I 2
Hand	81	7	51
Thumb	41	. I <u>I</u>	I
Middle finger -	41	3	
Femur	20	7	-
Tibia	16 <u>3</u>	7	
Foot	101	77	53
Middle toe -	2 <del>1</del>	234	$I\frac{1}{2}$

\* This length feems exceffive : Camper's meafures are, arm 8<sup>±</sup>/<sub>7</sub>, fore-arm 9, hand 7. In another, rather fmaller individual, the fame parts meafured refpectively, 61, 6, and 5½ inches. Œuvres, vol. i. p. 49. The comparative lengths of the upper arm and fore-arm,

exhibit alfo a ftriking difference in man and the monkey kind. In a male fkeleton measuring 5 feet 8 inches, the os humeri was 13, and the ulna  $9\frac{7}{6}$ ; in a living man of 5 feet  $9\frac{1}{2}$  inches, thefe bones were respectively 14 and 11. In Tyfon's chimpanfee of 26 inches, the humerus was little more than 5, the ulna 5, and the radius  $5\frac{1}{2}$ : in a monkey of 2 feet 2 inches, the humerus was  $4\frac{1}{4}$ , the ulna 5.

Other. Diflinctions .- We may obferve further, with refpect to the comparison of man and the ourang-outangs, that one fpecies of the latter (fatyrus) has no nail on the thumb of the hind hand; and the other (troglodytes), according to Tyfon, has 13 ribs. Both of them have a facrum composed of three pieces only, inflead of five, as in the human fubject; and one at leaft (fatyrus) has a large membranous pouch communicating with the larynx. The ourang-outang has no ligamentum teres (Camper, l. c. p. 132.); it has a membranous canal running along the fpermatic chord from the abdomen to the tunica vaginalis, as other monkies and quadrupeds have (ibid. p. 109.) ; but this does not exilt in the chimpanfee. (Tylon, p. 82.) We venture to affert that these differences only, without any others, would be fufficient to establish the distinction of species : that no example can be adduced of animal ftructure deviating from its original model in this way; and confequently that the difference can be accounted for only by referring the animals to species originally diftinct.

## II. Diffinctions of Internal Structure.

1. Parts that man alone, or with a few other mammalia does not poffels. Most of these, which are found chiefly in the domeflicated kinds, were formerly attributed to man, when human diffections were rare, from the want of opportunity, or greater attachment to zootomy.

The Panniculus carnofus, or fubcutaneous stratum of fibres, defcribed by Galen and his followers, even by Vefalius, the great reftorer of anatomy, and expoler of Galen's errors, as a part of the human body, does not exift in man, nor, according to Tyfon, in the chimpanfee. It is found in the monkies.

The rete mirabile of the head, the feventh or fufpenforius muscle of the eye, the membrana allantois, and ligamentum nuchæ, are parts not found in the human fubject.

The foramen incifivum is common to man with animals: but it is fmall and fingle : most other mammalia have it double and large.

On the fubject of the intermaxillary bone, fee the comparifon of the human head with that of animals, in the article CRANIUM; and the article MAMMALIA, in Comparative Anatomy.

2. Differences between Man and Animals, in certain internal Parts: the Brain .- Paffing over in filence fome lefs important points, as, for inftance, that the human cryftalline is proportionally fmaller than that of any animals, excepting the cetacea, and lefs convex in the adult, that the foramen occipitale is placed further forwards in the head (fee CRA-NIUM), &c. we find in the brain a very firiking difference between man and other animals. He has the largeft brain, not, according to the opinion which has been generally received fince the time of Ariftotle, in proportion to the reft of the body, but to the fize of the nerves, which proceed from it. Hence, if we divide the nervous fystem into two parts, one confifting of the nerves, and that part of the brain, from which they arife, which is to be confidered as appropriated to the functions of a merely animal life; the other, comprehending the remainder of the brain, and connecting the functions of the nerves with the faculties of the mind, man will poffels the greatest proportion of the latter more important part. See Soemmerring Diff. de Basi Ence-phali, p. 17. I. G. Ebel Obf. Neurologicæ ex Anatome comparata Francof. ad Viadr. 1788. Soemmerring von der körperlichen Verschiedenheit des Mohren vom Europäer,

1735. From the latter work of Soommerring, to whom we owe the difcovery of this very interesting circumstance, we extract his own account of the matter. "The careful and accurate comparison of the brains of animals of various orders, for which my opportunities have been very confiderable, conducted me at laft to the following polition, first difcovered by myfelf : "that man poffeffes with the largeft brain the finalieit nerves ;' or, that the affertion that man has the largeit brain will hold good only in comparing that organ to its nerves. That acute phyfiologist Monro feems to be the first who adopted and confirmed this opinion. (On the Nervous Syftem, Edinb. fol. chap. 8.) It was formerly conjectured, indeed affumed, that man has the largest brain ; but how was this proved? by weighing the brain and the body in man, and in the most common domestic animals : thus far obfervation confirmed it. But those physiologists who carried their inveftigations further, were confiderably perplexed at finding that birds exceed man in the proportion which their brain bears to the reft of the body, and that the dolphin, feals, and the fmaller mammalia, as the moufe, fquirrel, &c. have, in proportion to their fmall bodies, (but certainly

or to that part which the face forms, compared with the cranium.) a very large brain.

"It is a very loofe mode of proceeding to compare the body, of which the weight varies fo confiderably according to fatigue, illnefs, emaciation, or embonpoint, with the brain, which is affected by none of these circumftances, and feems to remain conflantly the fame ; an eafier and much lefs deceptive comparifou is that of the brain to its own nerves.

" I do not conceive that the nerves are related to this organ, as excretory ducts are to a gland ; but I think it probable that a very fmall proportion of its mals is fufficient for their connection, fo far as mere animal existence is concerned. Confequently, the being which poffefies the greateft quantity of brain over and above this portion, will probably poffe's the greateff intellectual capacity. Man, who holds only a middle rank in respect to his bodily properties, is raifed in this point of view far above other animals; he is the first of ibeings. All the fimix (for I have 'been fortunate enough to procure (pecimens of the four principal divilions) come after him ; for, although the proportion of their brain to the body, particularly in the fmall fpecies with prehenfile tails, is equal to that of man, their very large eyes, ears, tougue, and jaws, require a much larger mails of brain than the corresponding parts in the human subject; and if you remove this, the ratio of the brain to the body is much diminifhed.

"Animals of various kinds feem to me to poffefs a larger or Imaller quantity of this fuperabundant portion of brain, according to the degree of their fagacity and docility.

"The largeft brain of a horfe, which I poffefs, weighs one pound feven ounces; the finalleft human brain that I have met with in an adult, two pounds five ounces and a quarter. But the nerves on the bafis of the horfe's brain are ten times larger than in the other inflance, although it weighs lefs by fourteen ounces and a quarter.

" But we are not haffily to conclude that the human fpecies have fmaller nerves than any other animal. In order that my ideas may be better underflood, I fhall fate the following imaginary cafe. Suppose the ball of the eye to require 600 nervous fibrils in one inftance, and 300 in another, though only half the fize of the former; further, that the animal with 600 fibrils poffeffes a brain of feven, and that with 300 a brain of only five drams ; to the latter we ought to afcribe the larger brain, and a more ample capacity of registering the impressions made on the organ of vision; for, allowing one dram of encephalon to 100 fibrils, the brain which is abfolutely the leaft will have a fuperfluous quantity of two drams, while the larger has only one. That the eye, which is fupplied with a double quantity of fibrils, may be a more complete organ of fenfe, will be readily admitted; but the remark is inapplicable to the fubject in difpute." P. 59-67.

The brain of the monkey is eafily diflinguished from that of man, independently of its fize and weight; Soemmerring found no less than fifteen visible material anatomical differences between the human brain and that of the common ape. Ibid. p. 77.

Soemmerring has also shewn that the earthy matter of the pineal gland does not exilt in any animal believes man. He found it once in the brain of a deer, and Caldani informed Blumenbach that it did not exift in an old man, whom he diffected. De Gen. Hum. Variet. p. 44.

Other Parts .- The lituation of the heart, which refts, not on the sternuin, as in quadrupeds, but, according to the crect attitude of man, on the diaphragm, is peculiar. Its bafis does not look towards the head, as in the former, but towards the dorfal vertebræ ; while the apex is turned to the

certainly not in proportion to their head and organs of fenfe, left break. There are very few mammalia, belides man, which have the pericardium fixed to the diaphragm.

> The appendix vermiformis cæci belongs to the chimpanfee and ourang-outang, the gibbon according to Daubenton, the phafeoloma of New Holland, and man.

> In addition to what we have faid about female organs, the parenchyma of the uterus is unlike that of any animal; the texture of the placenta, the length of the chord, and the fingle umbilical vein are peculiar to man. The vehcula umbilicalis, found in all human conceptions before the fourth month, has been obferved in no other animal.

3. Functions of the animal Economy. Pliancy of the human Frame .- The most important prerogative under this head, according to Blumenbach, is the foffnefs and pliancy (teneritudo et obfeguiofa mollities) of the cellular fubftance. Zinn obferved that this tiffue is more fine and tender in man than in any animal. 'Fo this circumstance Blumenbach afcribes the fingular power of adaptation to every climate on the globe. " Uti ergo natura hominem refpecta victus omnivorum fecit; ita respectu habitationis eum omnis soli et climatis (zavroda tov) effe voluit ; ideoque corpus ejus ex maxime obfequiofo contextu mucofo fabricatum elt, ut eo facilius ad multifarios diverforum climatum impulfus fe aptare et accommodare poffit." De Gen. Hum. Variet. Nat. p. 48.

If we adopt this view, it will afford an answer to a question flated in the outfet, whether the existence of men in fuch various climates can be afcribed to phyfical confiruction or reafon? In what way do the Greenlander, the Efkimau, and the Canadian employ remarkable talents or invention to protect themfelves againit the cold ? they brave the winter with open breaft and uncovered limbs, and devour their whales and feals dreft, raw, or putrid. The negro is healthy and flrong under a vertical fun, with the foles of his feet bare on the burning fands. The fox, the beaver, the marmot, and the hamfler, dig dwellings for themfelves : where then is the prerogative of man? The mind indeed employs the excellent ftructure of the body, lifts man above the reit of the creation, accommodates him to all places, gives him iron, fire, and arms, furs, and fcreens from the fun, &c. but with all this could never make him what he now is, the inhabitant of all climates, if he did not poffefs the molt enduring and flexible body. The lower animals have no defence against the evils of a new climate, but the force of na-ture. The arts of human ingenuity furnish a defence to man against the dangers that furround him in every region. ' Accordingly we fee the fame nation pafs into all the climates of the earth; refide whole winters at the pole; plant colonies beneath the equator; purfue their commerce, and effablish their factories in Africa, Afia, and America: They can equally live under a burning and a frozen fky, and inhabit regions, where the hardieft animals cannot exift. Such great changes indeed ought not to be hazarded fuddenly, and without precaution. The greatest evils that have arifen from change of climate, have been occafioned by the prefump-, tion of health that refufes to use the necessary precautions, or the neglect of ignorance that knows not what precautions But when changes are gradually and prudently to ule. effected, habit foon accommodates the conflictution to a new fituation, and human ingenuity difcovers the means of guarding against the dangers of every fealon, and of every climate. The fuperiority of man appears more firiking, when we compare him to the animals which most refemble him in form and properties. The most anthropo-morphous fimiæ. inhabit only a few fmall touthern diltricts and islands of the. old world; are subject to numerous difeases, lose all their vivacity, ftrength, and natural character, and perifh after lingering

lingering in a miferable way, when removed from their native abodes. An ourang-outang brought to Paris, never recovered the exposure to cold in croffing the Pyrenées, and died at the age of fifteen months, with most of the vifcera "déforganifé et remplis d'obstructions." (Annales du Muséum, t. xvi. p. 53.) The monkies in general are confined within very narrow limits; they exift with difficulty in temperate countries, and can propagate only in warm climates. One which was impregnated in this country, and attended with all poffible care. brought forth a young one, which died im-(Hunter on the Animal Economy, p. 137.) mediately. Probably the fpecies could not be continued here, with all the aid of art; and it certainly could not be effected, if the animals were wild. When they are introduced into the north (indeed into the greater part) of Europe, and very carefully managed in their food, temperature, &c. they die very quickly, and, in almost all cafes of difeafed vifcera, particularly the lungs.

Slow Developement .- Other circumstances in the economy correspond with this power of adaptation; fuch are, the flow growth, long infancy, and late puberty of man. In no animal but man do the futures of the cranium clofe, or the teeth come out at fo late a period; none is fo long before it can fupport the body on the legs, before it arrives at the complete adult ftature, and capacity for exercifing the fexual functions. If we add to thefe circumflances, that man is not provided by nature with means of defence, and, confequently, requires affiftance; and that his great diftinctions, reafon, and fpeech, are only germs, which are not developed of themfelves, but are brought to maturity by extraneous affiftance, cultivation, and education, we shall infer that he is defigned, by nature, for focial union. Such a condition appears more confonant to the ftructure, properties, and functions of our frame, even if it were not fupported by the concurring voice of actual experience in all ages and nations, than the imaginary and most abfurdly named "ftate of nature," of fome philofo-phers. Rouffeau, the great apostle of this doctrine, informs us, in direct words, that the flate of nature never has exilted; and he fets afide all facts as foreign to the queition. With these admissions before us, we are required to believe that we have degenerated from our natural flate; that fpeech, fociety, arts, inventions, fciences, agriculture, commerce, property, civil government, and inequality of conditions, have introduced all poflible mifery, and have debilitated our physical being; that we should live in the woods fcattered and folitary to get food enough, protect life by flight and force, fatisfy our defires and fleep. Buffon has reafoned fo well on this fubject, that we employ his words. " In this condition of nature, the first education requires an equal time as in the civilized flate ; for, in both, the infant is equally feeble, and equally flow in its growth; and, confequently, demands the care of its parents during an equal period. In a word, if abandoned before the age of three years, it would infallibly perifh. Now, this neceffary and long-continued intercourfe between mother and child is fufficient to communicate to it all that the poffeffes: and though we should falfely suppose that a mother, in a fate of nature, poffeffes nothing, not even the faculty of fpeech, would not this long intercourfe with her infant produce a language? Hence a flate of pure nature, in which man is fuppofed neither to think nor fpeak, is ima-ginary, and never had an existence. This necessity of a long intercourfe between parents and children produces fociety in the midft of a defart. The family underftand each other both by figns and founds ; and this first ray of intelligence, when cherifhed, cultivated, and communicated, VOL. XXIL

unfolds, in procefs of time, all the germs of cogitation: Ad this habitual intercourfe could not fubfift fo long, without producing mutual figns and founds, thefe, always repeated and gradually engraven on the memory of the child, would become permanent expreffions. The catalogue of words, though fhort, forms a language, which will foon extend as the family augments, and will always follow, in its improvement, the progrefs of fociety. As foon as fociety begins to be formed, the education of the infant is no longer individual, fince the parents communicate to it, not only what they derive from nature, but likewife what they have received from their progenitors, and from the fociety to which they belong. It is no longer a communication between detached individuals, which, as in the animals, would be limited to the transmission of simple faculties, but are inflitutions of which the whole fpecies participates, and whole produce conflicutes the bafis and bond of fociety." Buffon, by Wood, vol. x. p. 30.

Some other Characters.—No other of the clafs mammalia enjoys fo long a life as man in proportion to his fize. As the duration of life is in proportion to the time fpent in arriving at the full growth, there is every reafon to fuppofe that the monkies will fall very far thort of man in this refpect : in this climate they are cut off fo quickly, that we cannot form a judgment.

The celebration of the rites of Venus is not confined to any particular feafon of the year; although the author of a work "de Amore," dedicated to Joanna of Arragon, fo highly celebrated for her perfonal charms, enquires why "æltate puelæ fint libidinofiores & amantiores; viri autem contra hyeme."

Nocturnal difcharges of the feminal fluid are peculiar to man. See GENERATION, in the phyfiology of the male organs.

Menfes. - The menftrual difcharge is peculiar to women, and belongs to the whole fex in all countries: fo that Pliny is right in regarding woman as the only "animal menftruale." "I know indeed," fays Blumenbach, "that the fame difcharge has been afcribed to other animals, particularly of the order quadrumana. I have carefully enquired about all the female monkies, which I have feen for thefe twenty years, either in menageries or carried about for public exhibition, and have found fome of them liable to uterine hiemorrhage, which obferved no period, and was regarded by the more intelligent keepers as a circumflance arifing from difeafe, although they acknowledged, that in order to excite the admiration of the fpectators, they often reprefented it as true menftruation." De Gen. Hum. Var. note, p. 51.

4. Faculties of the Mind: Reafon. - All philosophers refer with one accord to the enjoyment of reafon, as the chief and most important prerogative of the human species. If we enquire, however, more particularly into the meaning of this word, we fhall be furprized to find what various fenfes different individuals affix to the fame expression, or, as Blumenbach observes, " quam longe diversifiimas de rationis notione reddunt rationes philosophi maxime rationales." According to fome, reafon is a peculiar faculty of the mind, belonging exclusively to man: others confider it as a more enlarged and complete development of a power, which exilts, in a lefs degree, in other animals : fome deferibe it as a combination of all the higher faculties of the mind : while others affert that it is only a peculiar direction of the powers of the human mind, &c. "Non noftrum inter hos tantas componere lites."

The fubject may perhaps be more flortly and fafely difpatched by confidering it a polleriori. In the enumeration of natural existences we are obliged to rank man in the U y clafs clafs of animals : but the analogies on which we do this are external, and authorize us not to pronounce that the nature of man is fimilar to that of the brute. In order to acquire a diffinct idea concerning the nature of each, it is neceffary that we fhould have as complete a knowledge of the internal qualities of animals, as we have of our own. But, as it is impossible to know what passes within them, or how to rank and effimate their fenfations, in relation to those of man, we can only judge by comparing the effects which refult from the natural operations of both.

Let us, therefore, confider these effects ; and, while we acknowledge all the particular refemblances, we fhall only examine fome of the most general diffinctions. The most ftupid man is able to manage the most alert and fagacious animal : he governs it, and makes it fubfervient to his purpofes. This he effects not fo much by ftrength or addrefs, as by the fuperiority of his nature. He compels the animal to obey him, by his being poffeffed of reafon, which enables him to project and to act in a fythematic manner. " Quifquis es, iniquus æstimator fortis humanæ, cogita quanta nobis tribuerit parens noster, quanto valentiora animalia sub jugum miferrimus, quanto velociora affequamur, quam nihil fit mortale non fub ictu nottro pofitum." Seneca. The ftrongeft and most fagacious animals have not the capacity of commanding the inferior tribes, or of reducing them to a flate of fervitude. The ftronger, indeed, devour the weaker : but this action implies an urgent neceffity only, and a voracious appetite, qualities very different from that which produces a train of actions all directed to one common defign. If animals be endowed with this faculty, why do not fome of them affume the reins of government over others, and force them to furnish their food, to watch over them, and to relieve the fick or wounded ? But, among animals there is no mark of fubordination, nor the leaft trace of any of them being able to recognize or feel a fuperiority in his nature above that of other fpecies. We should therefore conclude, that all animals are of the fame nature, and that the nature of man is not only far fuperior, but likewife of a very different kind from that of the brute.

Man uses all kinds of food, and inhabits every climate of the globe. The unlimited power, which he poffeffes in these respects, gives rife to various wants, from the infinite variety of climate, foil, and other circumitances.

## Pater ipfe colendi

Haud facilem effe viam voluit, primulque per artem Movit agros, curis acuens mortalia corda.

Man receives, therefore, from his creator the power of invention and reafon, which fupply his wants. Hence, in the most ancient times, and by the wifest nations, the genius of invention has been honoured with divine worfhip : it forms the Thoth of the Egyptians, the Hermes of the Greeks. Thus, to give a few initances, man has made tools for affifting his labour; and hence Franklin fagacioufly defined him a "tool-making animal:" he has formed arms and weapons; he has devifed various means of procuring fire. Laftly, " the most noble and profitable invention of all others was that of fpeech, whereby men declare their thoughts one to another for mutual utility and converfation; without which, there had been amongst men neither commonwealth; nor fociety, no more than amongst lions, bears, and wolves." (Hobbes' Leviathan.) This is a moft important characteriftic of man, fince it is not born with him, like the voices of animals, but has been framed and brought into ufe by himfelf, as the arbitrary variety of different languages inconteftibly proves; or, as fome conceive, with extraordinary affistance. See LANGUAGE.

Man exhibits, by external figns, what paffes within him : he communicates his fentiments by words; and this fign is univerfal. The favage and the civilized man have the fame powers of utterance; both fpeak naturally, and are equally underflood. It is not owing, as fome have imagined, to any defect in their organs, that animals are denied the faculty of fpeech. The tongue of a monkey is as perfect as that of a man ; Camper afferts that the laryngeal pouch renders it impossible for the ourang-outang to fpeak; we do not underftand how this is afcertained; but, allowing its truth, there are other monkies who have no pouch, and yet cannot fpeak.

There are infinite fubtleties both in the ancient and modern fcholaltics concerning the fpeech of brutes. We cite, as an example, Albertus, furnamed the Great, who allows to a monkey the privilege of fpeech, but with a memorable reilriction : " Pygmæus loquitur quidem, cum tamen fit irrationabile animal, verum non disputat ; nec loquitur de univerfalibus rerum, fed potius fuæ voces diriguntur ad res particulares de quibus loquitur."

Several animals may be taught to pronounce words, and even to repeat fentences; which proves clearly that the want of fpeech is not owing to any defect in their organs: but to make them conceive the ideas which thefe words exprefs, is beyond the power of art. They articulate and repeat like an echo or machine.

Language implies a train of thinking ; and for this reafon brute animals are incapable of fpeech. for though we fhould allow them to poffefs fomething fimilar to our first apprehenfions, and to our most grofs and mechanical fenfations, it is certain that they are unable to form that affociation of ideas in which alone the effence of thought confifts. They can neither think nor fpeak, becaufe they can neither join nor feparate ideas; and, for the fame reafon, they neither invent nor bring any thing to perfection.

With the operations of animals, who always perform the fame work in the very fame manner, the execution of any individual being neither better nor worfe than that of any other, in whom the individual, at the end of fome months, is what he will remain through life, and the fpecies, after a thousand years, just what it was in the first year; contrast the refults of human industry and invention, and the fruits of that perfectibility, which characterifes both the fpecies and the individual : by the intelligence of man the animals have been fubdued, tamed, and reduced to perpetual flavery. By his labours marshes have been drained, rivers confined, their cataracts effaced, forefts cleared, and the earth cultivated. By his reflexion, time has been computed, fpace meafured, the celeftial motions recognized and reprefented, the heavens and the earth compared, and the Creator worthily adored. By his art, which is an emanation of fcience, the feas have been traverfed, and mountains overcome; nations have been united; a new world has been difcovered ; a thousand other detached lands have been reduced under his dominion; laftly, the whole face of the earth at prefent exhibits the works of his power, which, though fubordinate to that of nature, often exceeds, at leaft, fo wonderfully feconds her operations, that, by the aid of his hands, her whole extent is unfolded, and the has gradually arrived at that point of perfection and magnificence in which we now behold her.

In the point of view which we have just confidered, man flands alone; his reafon, and what he has effected by it, place him at a wide interval from all animals; at an interval, which no animal hitherto known to us can fill up. The man-like monkey, the almost reasonable elephant, the docile dog, the fagacious beaver, the bee have no reafon. In none

none of these inflances is there any progress either in the individuals or the species. See the article INSTINCT.

Laughter and Weeping.—Whether thefe are peculiar to man may admit of fome doubt; they were not, like fpeech, invented by him, but feem rather born with him, and are more connected with the paffions than with reafon. Many animals fecrete tears; but the queftion is, do they weep from grief? The fact has been afferted by fome refpectable with fles, as by Steller of the feal, and Pallas of the camel. It is more doubtful whether they manifest mirth by laughter, though this has been afferted. Le Cat fays, that he faw the chimpanfee both laugh and weep.

5. Difeafes.—There are many difeafes peculiar to man, which may be thought a more fit fubject for pathology than natural hiftory; but as these unnatural phenomena arife out of the natural organization and habit of the body, and dispositions of the animal economy, they undoubtedly deferve a place in the discussion.

While the caufes of difeafe in general are fo obfcure, it is hazardous to fet down any particular affections as exclusively belonging to man; they might affect other animals alfo, if they were exposed to the fame caufes. Wild animals, we believe, have no difeafes; domefficated ones have feveral; and they are more numerous in proportion as the fubjugation is more complete, and the way of life differs more widely from the natural one. The difeafes of our more valuable domeftic animals, are fufficiently numerous to employ a particular order of men; and the horfe alone has a fet of furgeons or phyficians to his own fhare. The miferable canary birds feem to be equally in want of professional affiftance : among the diforders to which they are exposed, Buffon enumerates inflammation of the bowels, aithma, epilepfy, abfcefs, fhankers on the bill, and fcabs. (Vol. xiv. p. 87.) In man, the most artificial of all animals, the most exposed to all the circumstances that can act unfavourably on his frame, difeafes are the molt numerous, and fo abundant and diverfified, as to exercise the ingenuity of the nofologift, and fatigue the memory of the phyfician. Perhaps nofological catalogues afford the moft convincing proof, that man has departed from his natural habits, or has deferted that way of life to which nature had deftined him; unlefs, indeed, it fhould be contended that these afflictions are a part of his nature, a diffinction from animals of which he will not be very likely to boaft. This, however, we apprehend, will be too much even for the fons of Galen to defend, and it would certainly bring the theologians on their backs, as leading to inferences not very favourable to the benevolence of the Deity. The following fentiments of a molt eloquent writer, and great philosopher, deferve attention, although he was no physician. "Have we any folid reafon to suppose, that in countries where medicine is most neglected, the life of man is fhorter than where this art is the most carefully cultivated ? And how should it be fo, if the evils we bring on ourfelves are more numerous than the remedies which medicine furnifhes. The extreme inequality in the mode of living, the exceffive labours which confume the bodies and break down the fpirits of the poor, the still more dangerous foftnefs, which enfeebles the rich, deftroying the one by their wants, and the others by their excess; the cafe with which fenfuality can be excited and gratified, the too luxurious food of the rich, the monftrous mixtures, the pernicious feafonings which ftimulate and overwhelm them with indigeftion ; the bad and often infufficient nourifhment of the poor; the fpoiled provisions, the fophifticated drugs; the knavery of those who fell, the errors of those who administer them; the want of reft, the violent paffions which agitate and ex-

hauft us, the chagrins and vexations incidental to all conditions; are fo many fatal proofs that most of our ills are our own work, and might have been avoided by adhering to the fimple, uniform, and folitary life prefcribed by nature. If the defigned that we should be healthy, I would almost affirm that reflection is a flate contrary to nature, and that the man, who meditates, is already a depraved animal. Confider the epidemic difeafes engendered among multitudes collected together, the diforders caufed by the delicacy in our mode of living, by paffing from our heated rooms into the open air, by increasing or leffening our clothing without fufficient precaution, and all the cares converted by our exceffive fenfuality into neceffary habits, and the neglect or privation of which then very frequently cofts us our life or health; add to the account the fires and earthquakes, which confume and overturn whole cities, and fweep off the inhabitants by thoufands; in fhort, bring together the dangers, which all thefe caufes conftantly fufpend over our heads, and you will feel how dearly nature makes us pay for defpifing her leffons. When we reflect on the healthy conflitutions of favages, at least of those whom we have not corrupted by our fpirituous liquors, and remember that they know no other ailments than wounds and old age, we are led to fuppofe, that the hiftory of difeafe would be eafily written by following that of civil focieties."" Dilcours fur l'Inegalité, p. 69, and note 8.

The hiftory of the young favage of Aveyron flrikingly illustrates feveral of the foregoing remarks. In his wild ftate, he bore the cold of the feverelt winter without any clothing, and could remain, when he was first taken, for feveral hours together, in the winter, exposed half naked to wind and rain on the wet turf. He refufed high-fealoned diffies and ftrong liquors, even when very hungry, and ate at first only potatoes, acorns, and raw chefnuts. His civilization went on fo rapidly and fuccefsfully, that in a few months he had had three fevere colds, and foon after became fubject to epileptic fits. An obfervation of Humboldt tends to confirm the polition, that the individuals, whole bodies are ftrengthened by healthy habits in refpect to food, exercife, &c. are enabled to refift those caufes which produce difeafes in other men. Humboldt paints to us the Indians of New Spain as a fet of peaceful cultivators, accuftomed to uniform nourifhment, of an almost entirely vegetable nature, that of their maize and cereal gramina: they are fubject to no deformity : he never faw a hunch-backed Indian, and it is extremely rare to fee any who fquint, or are lame in the arm or leg. "In the countries where the inhabitants fuffer from the goitre, this affection of the thyroid gland is never obferved among the Indians, and feldom among the Meltizos." (Political Effay on the Kingdom of New Spain, book ii. ch. 6.) Similar observations on the freedom from deformity occur in the defcriptions of moft favages.

This comparison of difeases is difficult, fince the nosology of brutes mult by its very nature be cultivated under the most ferious obstacles. The difeases in the following lift, derived from Blumenbach, may be confidered, in all probability, as peculiar to man.

Nearly all the exanthemata, at leaft

Variola\*, Morbilli, Scarlatina,

Miliares,

Petcchia,

Peflis.

\* A monkey at Amflerdam, contracted a local ulcer from the contagion of fmall-pox, but had no fever.

Uu 2

Of

Of the Hæmorrhagies. Epiflaxis, Hamorrhoides, Menorrhagia. Of nervous affections. Hypochondrialis, Hyleria, Mental affections, properly fo called, as melancholia, noflalgia, &c. probably alfo fatyriafis and nymphomania, Cretini/mus. Of the cachexiz, Rhachitis, Scrofula, Lues Venerea, Pellagra, Lepra and Elephantiafis. Of the Locales. Amenorrhaa, Cancer, Clavus, Hernia congenita? The various kinds of prolapsus, particularly that congenital one of the urinary bladder.

Herpes, Tinea capitis."

6. In the preceding remarks, we have adverted to fome of the points, in which man has been erroneoully fuppofed to differ from animals : a few only remain. The approximation of the two eyes is not peculiar; they are much nearer to each other in the fimize

Many other mammalia, particularly among the quadrumana, have eye-lashes in both eye-lids : this is the cafe in the clephant.

The long-nofed monkey (fimia roftrata or nafalis) exceeds man in the length of the nole.

The external ears are not immoveable in all men, nor moveable in all other mammalia, as in the ant-eaters for example.

Many quadrumana have an organ of touch, and an uvula, as well as man.

Varieties of the human Species .- Our next point is the confideration of the varieties of the human species, and their caufes.

The differences which exift between inhabitants of different regions of the globe, both in bodily conformation and in the faculties of the mind, are fo firiking, that they muft have attracted the notice even of fuperficial obfervers. There are two ways of explaining thefe: firft, by referring the different races of men to different original families, according to which fuppofition they will form in the language of naturalis, different fpecies; or we may fuppofe them all to have defcended from one family, and account for the diverfity, which is obfervable in them, by the influence of phyfical and moral caufes; in which cafe they will only form different varieties of the fame species.

This difquifition will perhaps appear fuperfluous to the devout believer, whole philosophy on this point will be derived from the writings composed with the affiitance of divine infpiration, and therefore commanding our implicit affent. The account of the creation of the human race, and of its difpersion over the face of the globe, contained in the book of Genefia, will fuperfede in his mind the neceffity of having recourse to any argument on the subject. We shall venture to submit, that the Mosaic account does not make it quite clear that the inhabitants of all the world defcended from Adam and Eve: we are told indeed, that "Adam called his wife's name Eve, becaufe the was the

mother of all living." But in the first chapter of Genefis we learn, that God created man, male and female; and this feems to have been previously to the formation of Eve, which did not take place until after the garden of Eden had been made. Again, we are informed in the fifth chapter of Genefis, that " in the day that God created man, in the likeness of God made he him; male and female created he them; and bleffed them, and called their name Adam, in the day when they were created." We find alfo that Cain, after flaying his brother, was married, although it does not appear that Eve had produced any daughters before this time. "Cain went out from the prefence of the lord, and dwelt in the land of Nod, on the east of Eden. And Cain knew his wife, and the conceived and bare Enoch." Indeed it is faid (ch. 5, v. 4.), that "the days of Adam, after he had begotten Seth, were eight hundred years, and he begat fons and daughters." This it fhould feem took place after the birth of Seth, and confequently, long after Cain had his wife; for Seth was not born till after the death of Abel. If Cain had fifters prior to that period, from amongft whom he might have taken a wife, it is fingular, as fome perfons may allege, that Mofes should not have noticed them. But we refer the folution of these difficulties to the biblical critic and commentary, in whole judgment they will not materially affect the general credibility of the Scripture hiftory.

It appears, therefore, that the field is open for difcuffion on this fubject; and at all events, if the defcent of mankind from one flock can be proved independently of the holy writings, the conclusion will establish the authority of these infpired annals.

If we fail in tracing the fucceffion of the human race from above downwards, much lefs are we able to trace back any particular tribe to their first origin from the prefent ftock. To use the words of an elegant modern hiftorian ; "neither the annals nor traditions of nations reach back to those remote ages, in which the different descendants of the first pair took possession of the different countries where they are now fettled. We cannot trace the branches of this first family, nor point out with certainty, the time and manner in which they divided and fpread over the face of the globe. Even among the most enlightened people, the period of authentic hiftory is extremely thort, and every thing prior to that period is fabulous and obfcure." In confidering the prefent queffion, we muft, therefore, be contented to proceed in the flow and humble, but fure method of obfervation; to afcertain carefully all the differences that actually exift between the various races of men; to compare thefe with the diversities observed among animals; and to draw our inferences concerning the caufes from the analogies which thefe confiderations may unfold. Above all things, we must enter our protest against arguments à priori on this fubject. One philosopher tells us, that nature does nothing in vain; that the would not give herfelf the trouble to create feveral different flocks, when one family would be fufficient to colonife the world in a short fpace of time. Another, with equal speciousness, dilates on the abfurdity of fuppoling, that immenfe regions should remain for ages an unoccupied and dreary walte, while the offspring of a fingle pair was flowly extending over the face of the earth; or that fuch an admirable variety of iflands fhould difplay their charms in vain, till a thipwreek or fome other cafual occurrence may fupply them with inhabitants. He fhews how much more confonant to the wifdom and benevolence of the Deity it would be, for the earth to have teemed, from the first moment of its production, with trees and fruits, and to have been occupied by all kinds of anitmals

mals fuited to each foil and fky. We cannot too ftrongly mare (Buffon, v. iv. p. 221.): but they prove fufficiently. express our reprobation of fuch idle declamation, which, by withdrawing our attention from the right method of inveftigation, inevitably tends to perpetuate our ignorance of nature. Dr. Prichard, the author of an excellent inaugural difcourfe on this fubject, has fo well exposed the futility of fuch arguments, that we prefent our readers with his own words. "Hæc quanquam fatis speciola, videantur, omnia ut fit plerumque in hujufmodi argumentationibus fluxa et incerta funt. Qui magna loquuntur tanquam ipfi ex Dei concilio defcendiffent, neque ut humiles miniitros, et naturæ interpretes oportet, raro lumine quantulocunque ejus abdita illustrant. Illi quidem dixerunt quomodo muudum conftituiffent, fi hoc eorum curationi fuiffet commiffum; fed qua ratione re ipfa constitutus fit, talibus aufpiciis, et latet, et femper latebit." P. 5.

What is Species ?- Before we proceed to the chief object of this division of our article, it is necessary to confider what conflitutes a fpecies in zoology; and how varieties arife out of species. We should answer, in the abstract, to the first question; that all animals, which differ in fuch points only as might arife in the natural course of degeneration, belong to the fame fpecies; while those differences, which could not be accounted for on this fuppolition, would lead us to clafs the animals, which exhibit them, in different fpecies. But the chief difficulty, is to point out the characters, by which, in actual practice, we can diffinguish mere varieties from genuine specific differences.

Of Breeding as a Criterion of Species .- In the fixteenth century, and confequently long before the time of Buffon, Ray referred to one and the fame fpecies those animals which copulated together, and produce a fertile offspring, afcribing the differences which may exilt between them to adventitious caufes. The high authority of the great French naturalist, who adopted the fame opinion, has occafioned this criterion to be very generally relied on; Mr. Hunter, on the faith of it, included the dog, the wolf, and the jackal in one fpecies, and excluded the fox. If we adopt this, our prefent queftion would be immediately folved; for all the races breed together, and their progeny is prolific, either with each other, or with any of the original races. Indeed we know no difference in productiveness between fuch unions and those of the fame race.

We apprehend that this rule involves a petitio principii; has it been proved, that animals of diffinct fpecies never produce together a fertile offspring ? on the contrary, there are inftances, both among the mammalia and birds, of individuals belonging to fpecies univerfally held to be diffinct, uniting and producing young, which were prolific. That the mule can engender with the mare, and that the fhe-mule can conceive, was known to Ariltotle. The circumftance is faid to occur most frequently in warm countries, but it has happened in Scotland. (Buffon, vol. iv. p. 200. 205.) The offspring of the he-goat and ewe feem to pollels perfect powers of reproduction. The cock and hen canary birds produce with the hen and cock fifkin and goldfinch (ibid. v. xiv. p. 62, et feq.) : the hen canary produces with the cock chaffinch, bullfinch, yellow-hammer, and fparrow. The progeny in all these cafes is prolific, and breeds not only with both the fpecies, from which they fpring, but likewife with each other. (Ibid. p. 70.) It appears also that the common cock and the hen partridge, as well as the cock and the guinea-hen, can produce together. (Ibid. v. xii. 61.) It is true, that all these unnatural unions take place in animals under the power of man, and that they generally require an attention to feveral preliminary circumftances: it is alfo found that unions of different fpecies

that this affair of generation will not afford the criterion we are in fearch of.

It was foon found that this rule of reproduction could not be applied to domefficated animals, on account of their unnatural way of life, and hence Frifch, towards the begining of the last century, confined it entirely to the wild ones. And here it is of little fervice; for how can we expect ever to bring together those wild species, particularly where they inhabit different countries, as for inftance the chimpanfee of Angola and the ourang-outang of Borneo? Nor are there fo many doub's about thefe, as about the domefticated animals, which are thus excluded.

The different breeds of dogs, for example, are referred by fome to different frecies: others confider, that they have all defcended from the fhepherd's dog; others derive them from the juckal; and all the dogs with the latter animal, owe their origin, according to others, to the wolf

Of other Marks .- Nor is the conftancy of any particular character to be deemed a mark of difference in species. The white hair and red pupils of the white variety of the rabbit are as conftant as any specific characters; and we fee breeds of animals, produced under our own eyes, diffin-

guifhed by marks transmitted regularly to the offspring. The Criterion of Analogy.-We mult therefore refort at laft to the criterion adopted by Blumenbach, and draw our notions of fpecies in zoology from analogy and probability. (De Gen. Hum. Variet. Nat. p. 70.) If we fee two races of animals refembling each other in general, and differing only in certain refpects, according to laws, which we have found to hold good in other inflances, we refer them to the fame fpecies without hefitation. "I fee" fays this most acute and judicious naturalift, " a remarkable difference between the Afiatic and African elephants in the ftructure of the molar teeth. Whether these inhabitants of fuch diftant regions will ever be brought to copulate together, and whether this formation be univerfal is uncertain; but it exifts in all the fpecimens I have feen or heard of, and I know no example of molar teeth changed in fuch a manner by degeneration (or the action of adventitious caufes) ; therefore, I conjecture from analogy, that these elephanis are not mere varieties but truly different species. On the other hand, I hold the ferret (multela furo) to be only a variety of the pole-cat (m. putorius), not fo much becaufe they produce together, but becaufe it has red pupils, and the analogy of numerous other inftances induces me to regard all the mammalia, which are defitute of the colouring pigment of the eye, as varieties degenerated from their original flocks."

It is very clear that this analogical method is the only one that we can adopt for folving the queftion concerning the varieties of the human fpecies; we must explain the bodily diverfities of man upon the fame principles, as thefe of all other domeilic animals; and if we find these causes adequate to the folution of the phenomena, it will be unneceffary to refort to the fuppolition of originally different fpecies.

A yery fuperficial confideration will flow, that there is no point of difference between the feveral races of mankind, which has not been found to arife, in at leaft an equal degree, among other animals as a mere variety, from the ufual caufes of degeneration. The inflances of this kind are derived chiefly from domeflicated animals, as they are exposed to all those causes which can produce such effects; by living with man they lead an artificial and unnatural kind of life, and are taken with him into climates and fituations, and exmay take place without fecundation, as of the bull and pofed to various other circumftances artogether different from

from their original deflination; hence they run into numerous varieties of colour, form, fize, &c. which, when they are established as permanent breeds, would be confidered by a perfon uninformed on these fubjects, to be originally different fpecies. Wild animals, on the contrary, remaining conflantly in the flate for which they were originally famed, retain permanently their first character. Man, the inhabitant of every climate and foil, partaking of every kind of food, and of every variety in mode of life, must be exposed itill more than any animal to the causes of degeneration.

Differences of Colour.—The various colours of the fkin form very contant hereditary characters, most clearly influenced by that of both parents in the hybrid offspring of different varieties, having a close and nearly uniform relation to that of the hair and iris, and indeed to the whole temperament of the individual; and for all these reasons attracting most immediately the attention of a curfory obferver.

The feat of this colour is in a thin mucous firatum, interpofed between the cuticle, or dead furface of the body, and the true skin, and called rete mucofum or Malpighii. The native reddifh white of the real skin appears through this, which is very thin and almost colourles, in the white races of mankind. But in the darker varieties the rete mucofum is much thicker, and contains throughout its fubflance a black pigment; while the cuticle and cutis deviate but little from the colour which they have in fair perfons. See INTEGUMENTS.

The different varieties of mankind exhibit every poffible fhade between the fnowy whitenefs of the Albino or of the moft delicate European female and the jet black of the Negro. Although none of thefe gradations obtain fo univerfally, as to be found in all the individuals of any particular nation, nor are fo peculiar to one race, as not to occur occafionally in other widely different ones, the national varieties of colour may be referred on the whole, with fufficient accuracy, to the five following principal claffes :

1. White, to which rednefs of the cheeks is almost wholly confined, being obferved at least very rarely, if at all, in the other varieties. This obtains in most of the European nations, in the western Afiatics, as the Turks, Georgians, Circaffians, Mingrelians, Armenians, Persians, &c. and in the inhabitants of the north of Africa.

Confiderable variety, however, will be found to exift in the colour known by the general epithet white. That fingular race of men, the Albinos, poffefs a milk-white or red fkin and yellowifh-white hair, with red eyes. In the natural hiftory of our fpecies they have not met with much better treatment than the poor Negroes; for fome have doubted whether they, as well as the latter, belonged to the fame fpecies with us. The Negroes were thought to be too black, the Albinos too white. Their fkin has an unnatural whitenefs, often feeming to approach to a flight degree of lepra, and the hair of all parts of the body has the fame character. The latter has not the fnowy whitenefs of old age, nor the elegant light yellow or flaxen appearance of the fair-haired in our climates (blondins, Fr.) but is rather to be compared to the appearance of cream; neither is the colour of the skin like that of the European, but it approaches to that of milk, or of a white horfe. The eye is deprived of its colouring matter; and hence the iris is of a pale role colour, and the pupil intenfely red, in confequence of the blood contained in the numerous veffels, which almost entirely make up the fubstance of those parts. Thus, the colouring matter of the body, as well that of the fkin (rete mucofum), and hair, as that of the eye, (pigmentum nigrum, or more properly fulcum) is deficient.

Thefe affections of the fkin and eye are always concomitant. This peculiarity always exifts from the time of birth; it never changes afterwards, and it is fometimes hereditary. The notion, that Albinos are incapable of propagation, is completely unfounded. They are in truth not numerous enough for them to breed together, and thus produce a permanent variety; but there are fcattered inflances to fhew, that they can beget and conceive. A white negrefs bore a perfect negro to a negro father; and another produced with an European father three true Mulatoes, but with light hair. Blumenbach Beyträge zur Naturgefchichte, p. 125. See ALBINOS, EYE, under the defcription of the Iris, and INTEGUMENTS.

This variety was first obferved in the African, as the great difference of colour would render the variation more firiking : and hence the individuals were termed Leucæthiopes or white negroes; their peculiar constitution, for the deviation is by no means confined to the furface of the body, may be conveniently termed, after fome modern authors, Leucæthiopia. From their avoiding the light, the Dutch gave them (in the ifland of Java) the contemptuous appellation of Kakkerlakken (infects fhunning the light); the Spaniards called them Albinos, and the French Blafards. So far is this variety from being peculiar to the Negro, or even to the torrid zone, that there is no race of men, nor any part of the globe, in which it may not occur. Blumenbach has feen fixteen examples of it in various parts of Germany, and he refers to authors who have feen it in Denmark, England, Ireland, France, Switzerland, Italy, the Grecian Archipelago, and Hungary ; in Arabia, on the coaft of Malabar, in Madagalcar, among the Caffres and Negroes, (as well those born in Africa, as the defcendants of the individuals conveyed to America); in the ifthmus of Darien and Brazil: in the iflands of the Indian ocean and of the Pacific. De Gen. Hum. Variet. fect. iii. § 78.

There is another defcription of men with a very white fkin, and often a rofy tint, particularly in the face, with yellow (flaxen) or red hair, and generally blue or whitifh eyes (iris). The Germans, and nations defcended from them, are of this kind.

Laftly. There is a most extensive race, including nearly all the nations enumerated in the first division, with the skin, although white, possessing more or less of a brown tint, with black hair and dark eyes.

2. Yellow or olive (gilvus feu buxeus, a middle tint between that of wheat and the boiled quince or dried lemon peel), which characterifes the Mongolian tribes, ufually called, together with the inhabitants of great part of Afia, Tartars (Tatars.)

3. Red or copper colour (bronzè, Fr. an obfcure orange, or ruity iron colour, not unlike the bark of the cinnamon tree) almost confined to the Americans.

4. Tawny or brown (badius, bafanè, Fr. a middle tint between that of fresh mahogany and cloves or chefnuts), which belongs to the Malays, and the inhabitants of the South fea islands.

5. Black, in various fhades from the footy colour or tawny black, to that of pitch, or jet black. This is well known to prevail very extensively on the continent of Africa: it is found also in other very different and distant varieties of the human race, mingled with the national colour, as in the natives of Brazil, California, India, and fome South fea islands, as New Holland and New Guinea. The New Caledonians conflitute an infensible transition, with the chefnut coloured islanders of Tongataboo, from the tawny or brown Otaheitans to the black New Hollanders.

Intermediate Shades .- In defcribing thefe varieties, we fix

on the most strongly marked tints, between which there is every conceivable intermediate fhade of colour. The oppofite extremes run into each other by the niceft and most delicate gradations, in every other particular in which the human species differs. This forms no flight objection to the hypothesis of different species : for, on that supposition, we cannot define the number of species, nor can we point out the boundaries that divide them; whereas, in animals moft refembling each other, the different fpecies are preferved pure and unmixed. Neither does the colour, which we defcribe in general terms as belonging to any particular race, prevail fo univerfally in all the individuals of that race as to conftitute an invariable character, as we fhould expect, if it arole from fuch an uniform caule as an original fpecific difference : its varieties, on the contrary, point out the action of other circumstances. Thus, although the red colour is very prevalent on the American continent, travellers have obferved fair tribes in feveral parts : as Bouguer, in Peru ; Cook, at Nootka Sound; Humboldt, near the fources of the Orinoco; and Weld, near the United States. 'The natives of New Zealand vary from a deepifh black to an olive or yellowish tinge. In the Friendly Islands, they are of a complexion deeper than the copper-brown; but feveral of both fexes are of the olive colour, and fome of the women are much fairer.

Various Colours of Animals.—The domeftic animals exhibit varieties entirely analogous to thofe which we have juft enumerated; a fact fo familiarly known, with refpect to the fheep, pig, horfe, and cow, that it cannot be neceffary to fupport the affertion by any details. The leucæthiopic conflictution, too, occurs in them as well as in the human fubject: it has been obferved (not to mention the well-known examples of the rabbit, ferret, moufe, and horfe) in the monkey, fquirrel, rat, hamfter, guinea-pig, mole, opoffum, martin, weafel, and roe. The crow, black-bird, canary bird, partridge, common fowl, and peacock, are fometimes the fubjects of it; but it has never been feen in any cold-blooded animal. Blumenbach, l. c.

Colour and Denominations of the mixed Breeds.-When two varieties copulate together, the offspring refembles neither parent wholly, but partakes of the form and other peculiarities of both. This cannot with propriety be termed hybrid generation; as authors apply that expression to the produce of the copulation of different fpecies, as of the horfe and als, the canary bird and gold-finch, &c. In this fenfe, hybrids are never produced in the human fpecies. We read, indeed, various inflances of this unnatural commerce, either where men, from depraved paffions, folitary life, or miftaken notions of fanctity, have been connected with animals: fee J. Warton, in a note on Theocr. Idyll. i. 88. p. 19. "Audivi ex docto guodam amico, gui per Siciliam infulam iter faciens, ibidem cum vetera monumenta, tum populi mores accuratius inveftigaverat, inter confeffionis articulos a Siculis caprariis apud montes vitam folitariam degentibus, ctiamnum per facerdotes proprios rite foleri exigi an rem cum hircis fuis habuerint :" and M. Baumgarten, Peregrinatio in Ægyptum, Arabiam, &c. p. 73. " Ibi vidimus fanctum unum Saracenicum, inter arenarum cumulos ita ut ex utero matris prodiit, nudum sedentem. Audivinus fanctum illum, quem co loco vidimus, publicitus apprime commendari ; eum effe hominem fanctum, divinum, ac integritate præcipuum, co quod nec feminarum u.iquam effet nec puerorum, fed tantummodo afellarum concubitor atque mularum :" or with the view of deriving benefit when ill, as Pallas states; "Perfas ischiade laborantes onagras inire," Neuen Nordischen Beyträgen, P. 2. p. 38: or, where women, from luft or religious motives, have folicited

the embraces of male animals, Steller of the Kamtfchatkan Women, in Befchreibung von Kamtfchatka, p. 289; and the Mendefian women with the facred goat, D'Hancarville Recherches fur l'Origine des Arts de la Grece, tom, i. p. 320. The laws of various countries, too, have directed that the fruit of fuch intercourfe fhould be burned, or otherwife deftroyed. Yet there is no inflance, related by witneffes worthy of credit, or with circumflances fufficient to authenticate it, of any offspring being produced. We only fpeak of fuch hybrids as refult from the union of different varieties, as of the green and white canary birds; which unions have a moft remarkable effect on the progeny, and are employed with wonderful advantage in improving the breeds of the domeftic animals, particularly the horfe and fheep.

Children, produced from the copulation of different races, exhibit in their colour the middle between the two tints of their parents. From a refinement of vanity, the inhabitants of the Spanifle colonies in America have enriched their language with terms for the fineft fhades, which refult from the degeneration of the primitive colour.

In the firft generation, the offspring of Europeans and Negroes are called Mulattos. The word Creole (Criollo) has been frequently confounded with this, even by good writers; but that name (originally applied by the firft Negroes, conveyed to America in the fixteenth century, to their children born in that country, and borrowed by the Spaniards from them to denote their own offspring in the New World; Garcilaflo del Origen de los Incas) belongs properly to the children of European parents born in the Eadt or Weit Indies. The offspring of Europeans and Indians are called Meftizos; of Europeans and Americans, Mettizos, alfo Meftindi, Metifi, and Mamelucki; of Negroes and Americans, Zambos or Sambos, alfo Mulattos, Lobos, Curibocas, and Kabuglos.

"The defcendants of Negroes and Indian women bear at Mexico, Lima, and even at the Havannah, the ftrange name of Chino, Chinefe. On the coaft of Caraccas, and, as appears from the laws, even in New Spain, they are called Zambos. This laft denomination is now principally limited to the defcendants of a Negro and a female Mulatto, or a Negro and a Chinefe female." Humboldt's political Effay on New Spain, vol. i. p. 244.

All the above enumerated defcriptions of perfons have the middle countenance and colour, formed by the union of those of both parents; the latter is more or less brown or tawny, with hardly any visible redness of the check. The hair of the Mulattos is curled; in the other inflances straight, and almost invariably black: the iris is dark. "A Meftizo," fays Humboldt, " is in colour almost a pure white; and his skin is of a particular transparency. The small beard, and small hands and seet, and a certain obliquity of the eyes, are more frequent indications of the mixture of Indian blood, than the nature of the hair." Ibid.

In the fecond generation, two Mulattos produce Cafquos; Europeans and Mulattos, Tercerons, called by fome authors Quarterons, Morifcos, and even Meftizos. The hair and countenance of thefe refemble the European: the fkin has a very flight brown tint, and the cheeks are red. The ferotum is blackifh in the male, and the labia pudendi rather purple in the female.

Negroes with Mulattos produce Griffos (Zambos de Mulata, or Cabros); an Europeau and Indian Meftize, Caltiflos. "If a Meftiza marry a white man, the fecond generation differs hardly in any thing from the European race." (Humboldt, ibid.) From an European and American rican Meftizo come Quarterons (Quatralvi or Caftiffi); from an American and a Meftizo, Tretalvos; from an American and Mulatto, Meftizos; from an European and Zambo, Mulattos; from an American and Zambo, Zambaigos. The offspring of the Zambos are flyled in derifion by the Spaniards Cholos; that of a Negro and Zamba is called Zambo prieto (black Zambo).

In the third generation, Europeans and Tercerons produce Quaterons or Quarterons (Ochavons, Ochavons, or Alvinos), which, according to the moft acute obfervers, retain no traces of their African original; a Mulatto and Terceron produce a Saltatra; an European and Cafliffo, a Poffiffo; an European and American Quarteron of the fecond generation, an Octavon; a Quarteron and American Meflizo of the first generation, a Coyota; a Griffo and a Zambo of the first generation, a Givero; a Zaubaigo and Mulatto, a Cambujo.

Some carry the genealogy of thefe hybrid races into the fifth generation, and call the children of Europeans and

Quarterons, Quinterons (or Puchuelas); which name is alfo given to those born of Europeans and American Octavons: but it is not credible that any trace of mixed origin can remain in this case, according to the observation of the most respectable eye-withes concerning the third generation; that in colour and habit of body they cannot be distinguished from their European progenitors.

In countries with a mixed population, governed by whites, the families reputed to have the least mixture of black blood are naturally the most honoured. In America, the greater or lefs whitenefs of the skin decides the rank which an individual occupies in fociety. When a common man difputes with one of his superiors, he is frequently heard to fay, "Do you think me not fo white as yoursfelf?" It becomes, confequently, a very interesting business for the public vanity to estimate accurately the fractions of European blood which belong to the different cafts. The proportions are represented below, according to the principles fanctioned by ufage.

Parenta.	Offspring.	Degree of Mixture.
White and Black,	Mulatto,	$\frac{1}{2}$ white $\frac{1}{2}$ black.
White and Mulatto,	Terceron,	🛓 white 🖡 black.
Black and Mulatto,	Griffo or Zambo,	$\frac{3}{4}$ black $\frac{1}{4}$ white.
White and Terceron,	Quarteron,	$\frac{7}{8}$ white $\frac{4}{5}$ black.
Black and Terceron,	Quarteron,	🖁 black 🛔 white.
White and Quarteron,	Quinteron,	$\frac{1}{16}$ white $\frac{1}{16}$ black.
Black and Quarteron,	Quinteron,	$\frac{1}{16}$ black $\frac{1}{16}$ white.

The two latter are refpectively reputed white and black; the former are white by law, and confequently free in our Welt India iflands. They are not diftinguishable from pure whites in complexion, features, or hair.

Thus, in obedience to that principle, by which the properties of the offspring depend on those of the parents, we have the power of changing one species into another by repeated intermixture. If the offspring of a white woman and a black be matched with a black man, and this process be repeated two or three times, the form of the original mother is entirely lost, and that of the father substituted; or, vice versa is and the fame may be done with plants.

Exceptions to the Law concerning the Colour of the mixed Breeds.—Although the children generally partake of the character of both parents, they fometimes refemble one only; and in fuch a cafe, the influence of the other is often observed in the fecond or third generation. We fee children like their grandfires, and unlike the father and mother.

"Fit quoque, ut interdum fimiles exiftere avorum Poflint, et referant proavorum fæpe figuras. \* \* \* \* \* \* \* \* \*

Inde Venus varias producit forte liguras, Majorumque refert voltus, voceíque, comafque."

Lucretius, lib. ii.

Thus, a white Negrefs (Albinefs) married an Englishman, and brought forth three true Mulattos, but with light hair. (Blumenbach, Beyträge, p. 125.) The offspring of a black and white may be either black or white, inflead of being mixed; and in fome rare cafes it has been spotted.

A black man married a white woman in York, who in due courfe of time had a child that was entirely black, and very much like the father both in colour and features, without the leaft participation of the features or colour of the mother. A black man married a white woman in London, who afterwards had a daughter as fair as any one born of white parents, and like the mother in features; but her sight buttock and thigh were as black as the fikin of the father. A Negro woman had a white daughter by a man of her own race: white children had been frequently born in his family, and his own father was one of thefe; but his grandfather and grandmother were black. Parfons in Phil. Tranf. vol. lv.

A Negrefs had twins by an Englifhman: the one was perfectly black, with fhort, woolly, curled hair; the other was white, with long hair. White on the regular Gradation, p. 122.

Production of Varieties .- It is a general law, that animals produce their like; and thus fpecies and races preferve uniformity of character. But this refemblance between children and their parents is not conftant: the former, under certain circumstances, differ from the latter; and thus we have perfons in each race, with characters approaching to those of the other races. In European countries, fcattered inftances of individuals, with fkins nearly as dark as those of the Mongols or South fea islanders, are not unfrequent. Forfter, in his voyage round the world, faw a man with fair fkin and red hair in an ifland, where the inhabitants in general are nearly black. Among the Otaheiteans, who are defcended from the Malay race, light complexions and flaxen hair are not very uncommon ; and red-haired individuals have been observed in most of the dark coloured nations, as the Wotiaks, Elquimaux, iflanders of New Guinea and New Zealand, and the Negroes. (Blumenbach, p. 169.) Again, the origin of Albinos, particularly in the black nations, is a remarkable example of native variety of colour.

Inflances analogous to thefe are of daily occurrence among animals, as in the production of black fheep, cats, horfes, foxes, &c. White fheep produce black lambs; and grey rabbits may bring forth either white (leucathiopic) or black ones. Two common peacocks produced fourteen young: two of them were white, and the reft refembled their parents. (Buffon, vol. xii. p. 286, note.) Leucathiopic animals are conftantly produced from those of the ordinary characters.

The native varieties, thus produced, are propagated by generation,

generation, and become established as permanent breeds; if individuals with thefe new characters conftantly intermix. Thus, the leucæthiopic conflitution has become fixed in the white rabbit and ferret; and thus, before our eyes, as great a deviation from the common flock has been formed, as any in the human race. Black rams are always rejected in breeding, because they would transfer this colour to their progeny. In many parts of England, all the cattle are of one colour: this arifes from the long-eftablished cuftom of flaughtering all the calves which have not the defired tint. (Prichard de Hom. Variet. p. 32.) We have no reafon to doubt, that if the fame plan were adopted with the human fubject, that is, if perfons marked by certain native peculiarities were united, their offspring again matched with fimilar individuals, and this conftantly repeated, that any native variety might be fixed as a permanent breed. Human Albinos are fo few, that this cannot be effected; and hence we have no race like the ferret or white rab-Travellers indeed report, that tribes of Albinos are bit. found in Java, where they are called Kakkerlakken (Chacrelas); in Ceylon, (Bedas); and in the ifthmus of Darien. (See Buffon, vol. iii. p. 328. 344. 419.) The flatement concerning the latter is the most circumflantial, and possibles the ftrongeft appearance of authenticity : but none of thofe, who fpeak of thefe white Indians, faw more than one or two of them; and we believe that fubfequent reports have by no means corroborated the notion that whole nations of fuch people exift. Hence we are to regard leucæthiopia as having occurred only in fcattered inftances in the human fubject, and as having been very rarely transmitted by generation, because the individuals are not numerous enough for them to breed together.

The difposition to change is exhausted in one generation, and the characters of the original flock return, unlefs the variety is kept up in the manner above mentioned; that is, when Albinos intermix with the common race, the offfpring refembles the latter. A white Negrefs brought forth to a Negro a perfectly black fon. (Blumenbach, Beyträge, p. 125.) And the fame circumstance is feen in vegetables: the variegated holly can only be preferved as a variety by grafting; when we attempt to propagate it by feed, it returns to the common green holly.

In confidering this as an explanation of the varieties of colour, an objection will probably occur; that we do not, in point of fact, fee Negroes or Americans produced among. the white races, nor Europeans among the former. If it were neceffary to our theory to prove that fuch varieties do occur, we fhould deem it untenable : but the Negro and the European are the two extremes of a very long gradation; between them are almost innumerable intermediate stages, which differ from each other no more than the individuals, occafionally produced in every race, differ from the generality of the race.

Spotted Individuals. -- Examples occur of individuals fpoited with different colours; but they are by no means to common as those of spotted animals. See, on this subject, the variations in the formation of the Skin, in the article MONSTER.

Other Properties of the Skin .- The skin differs in some other properties belides its colour. Travellers have deferibed it as remarkably foft and fmooth, and as it were filky, in the Carib, Negro, Otaheitean, and Turk. It fecretes a matter of peculiar odour in fome races. " The Peruvian Indians," fays Humboldt, " who, in the middle inftances of varieties in the colour and texture of the hair ; of the night, diffinguish the different races by their quick as, for example, in the black sheep, black and white horses, fense of finell, have formed three words to express the &c. The sheep exhibit every kind of covering, from the VOL. XXII.

odour of the European, the Indian American, and the Negro: they call the first pezuna, the fecond polco, and the third graio." Humboldt, p. 245.

The hair, as it grows and is nourifhed from the common integuments, is connected with them in many points by a clofe kind of fympathy. Hence the fpotted Africans have white hairs growing out of a white patch on the head. The four laft of the varieties mentioned in the defcription of the colours of men, have black hair ; and in the first, or the white, every gradation from the fair to the dark, is accompanied by correspondent alterations in the hair. This is true, not only of nations, but also of individuals in the white races. A light complexion and thin fkin are accompanied with red or fair hair; a dark one, and thick fkin, with black hair, almost invariably, even in individuals of the fame family; a difference, which, according to the philosophy of some writers, would be a fufficient ground for claffing them in different fpecies. The other properties of the hair vary, as well as its colour ; and thefe changes may be brought under the four following varieties :

1. Brownish, deviating into red on one fide and black on the other; this is copious, foft, and long, and flightly undulated. It obtains in most of the temperate climates of Europe, and formerly attracted particular notice in the ancient Germans. The thin and white fkinned Albino has the foftest and finest hair, of a white colour : in the Germanic race it is also very foft; and red hair is usually found in con-junction with a thin and foft fkin. The Celtic and Slavo-nic races, which make up the chief population of Europe, and the eaftern Afiatics and northern Africans have generally, with a rather thicker and darker fkin, ftronger, black, or darkish brown, and often more or lefs curling hair.

2. Black, ftrong, ftraight, and thin; occurring in the Mongolian and American races.

3. Black, fofter, denfe, copious and curled; obfervable in moft of the South Sea islanders.

4. Black, and crifp, fo as generally to be called woelly : common to all the Ethiopians.

The analogy, on which the covering of the Africans has thus been called wool, is quite a loofe one, and goes no further than a flight refemblance in appearance. The filament in wool is rough on its furface, in the hair it is fmooth : the latter is of uniform thickness throughout, or rather flenderer towards the point, while the former is unequal in fize, and rather larger towards its end. The wool is detached al-together, while the hairs fall off feparately. In none of thefe characters does the hair of the African agree with wool.

The above division, although fufficient for general purpofes, is not uniformly true. For the woolly hair is not confined entirely to the Ethiopians, nor is the black colour invariably found in all the three laft varieties. Some tribes of Africans have long hair, (Bruce of the Gallas) and other red coloured people, as those of the Duke of York's island, have it strongly curled. The New Hollanders form fo complete a medium between the woolly haired African, and the copious curling hair of the other South Sea iflanders, that we are completely puzzled how to clafs them. Individual inftances of red hair occur in all the three laft varieties.

The foft white hair of the Albino may be produced in any race of mankind; and is most widely different from the black hair of the dark varieties.

The animal kingdom furnishes us with numerous parallel delicate

delicate fleeces of Thibet or Spain, to the coarls and rough hair which takes the place of wool in many warm countries.

The brift'es of the pig are fo foft in fome kinds, as in Normandy, that they are not applicable to the manufacture of the ordinary inftruments. The wild pig has a foft curling hair interpoled between its briftles, which is eatirely loft in the domefficated animal.

Sheep, rabbits and eats in Angora, a fmall diffriet of Afra Minor, are remarkable for the length and foffnels, as well as fnowy whitenels of their coverings.

The fheep of fome of the Tatar tribes have hairs mixed with the wool : fuch a mixture is obferved even in this country, where the breed is neglected ; and it occurs in the Argali, the fuppofed wild origin of our flocks. In these cafes, if the animals with the beil fleeces are felected to breed from, and this rule be obferved constantly, the wool would be gradually improved, and the hairs difappear; or vice verfa, the fheep would become entirely hairy.

A child born in Yorkshire of European parents, had the woolly hair; and this is not the only example. Prichard de Generis Hum. Variet. p. 26.

It must appear very clearly, from these analogies, that the differences of the hair will not warrant us in citablishing diffinct species of men.

Together with the differences of the hair we may mention thole of the beard. This growth is fmall in quantity, and thin in many tribes of the Mongolian, African and American races. "One of the molt general characters of the ugly nations," fays Meiners, " is either an entire want of beard, or a very thin one, developed at a later period than ufual: on the contrary, a copious beard has always been the pride of the handfome races. Dark coloured nations, with ftrong beards, are not much more numerous than individuals of handfome people with a weak growth." Grundrifs, p. 98.

Unfounded reports have been generally received of its entire abfence in the Americans, and this circumftance has been reprefented as a characteriftic peculiarity of the race. The concurring teltimonies of all accurate modern travellers prove clearly that the Americans have naturally beards; that it is a very general cultom with them, as it has been with feveral Mongolian and Malay tribes, carefully to eradicate this excrefcence; but that various hordes in different parts of the continent preferve it as other men do. Ginelin found this practice in Afia. " It is not eafy to find a Tungoofe, nor any man of the neighbouring tribes, with a beard. For they extract the hairs as foon as they appear, and repeat this process until at last no more are formed." (Reife durch Sibirien, t. 2. p. 125.) The fame circumflance is reported of the Sumatrans by Marfden; of the Mindanao iflanders by Forreft; of the Pelew iflanders by Wilfon; the inhabitants of New Guinea by Carteret; and those of Navigators ifles, by Bougainville. From a cloud of unanimous teltimonies concerning the Americans, we extract the following flatement of Cook respecting the inhabitants of Nootka Sound : "Some have no beards at all, and others only a thin one on the point of the chin. This does not arife from an original deficiency of hair in those parts, but from their plucking it out by the roots: for thofe, who do not deltroy it, have not only confiderable beards on every part of the chin, but alfo whikers, or mutachios, running from the upper lip to the lower juw obliquely downwards." (Last Voyage, v. 2. p. 240.) The teltimony of Humboldt concerning the South Americans is to the fame effect : "The Mexicans, particularly those of the Aztec and Otomite races, have more beard than I ever faw in any other Indians of South Ame-

Almost all the Indians in the neighbourhood of the rica. capital wear fmall multachios."-" I can affirm that the Indians, who inhabit the torrid zone of South America, have generally fome beard ; and that this beard increases when they fhave themfelves."-" Mr. de Galenno, in the account of the laft Spanish expedition to the Straits of Magellan, informs us that there are many old men among the Patagonians with beards, though they are flort, and by no means bufhy." (Political Effav on the Kingdom of New Spain, v. r. p. 147.) The exiftence of a beard, and the liabit of extirpating it, are mentioned of the Greenlanders, by Cranz, Geschichte von Grönland ; by Charlevoix of the Eskimaux, Nouvelle France, iii. p. 179; by Oldendorp of the Caribs, Geschichte der Miffion auf den Karaibischen Inseln ; p. 22 : By Wafer of the Americans at Panama, Ifthmus of America, p. 106; by Bougainville of the Patagonians, Voyage autour du Monde ; and by Parkinfon, of the inhabitants of Terra del Fuego, voyage v. 1. Commerfon fpeaks of the whilkers of the Patagonians, Journal Encyclop. 1772.

Colour of the Iris .- We have just explained how the hair is connected with the fkin : that a fimilar connexion in point of colour exifts between the latter organ and the eyes, was noticed by Ariitotle, who observed that white perfons have blue eyes, and black ones black. Thus, in Germany, Blumenbach fays that newly-born children have generally blue eyes and light hair, and that both grow gradually darktogether in individuals who become dark. Again, the pigmentum of the eye lofes much of its colour in proportion as the hair grows grey in the old fubject. With their peculiar hair and fkin, the Albinos have an entire deficiency of the pigment, and confequently a pale red iris. Those animals only which vary in the colour of the fkin and hair, have differently coloured irides; and this is true, not only of men and horfes, according to the opinion of the ancients, but of other animals, particularly in the domeflicated flate. Moreover, the iris is often variegated in animals which have a fpotted skin. This has been noticed in dogs (Comment. Iuftit. Bonon. t. iii. p. 281.). Blumenbach has obferved fomething of it in horfes and fheep, but more particularly in rabbits: the grey, or those which have the native colour of their wild ftate, have dark irides; the fpotted have them marked with different colours ; and the white, like other Leucæthiopic animals, have them of a pale role colour.

The three principal colours of the human eye were well laid down by Ariflotle; viz. 1, blue, paffing, in its lighter tints, to what we call grey; 2, an obfcure orange, which he calls the colour of the eye in the goat (Gall. Yeux de Chevre :) it is a kind of middle tint, between blue and orange, and fometimes remarkably green in men with red hair and freckled fkin; and 3, blackift brown.

Thefe may all occur in different individuals of the fame race; and again, they are fometimes confined to the different tribes of the fame country, within the boundaries of a few degrees. Thus Linnzus deferibes in Sweden the Gothlander with light hair and greyith-blue eyes; the Fin with yellow hair and brown iris; and the Laplander with black hair and iris. Blue eyes, as well as yellow hair (rutilæ lat. denoting the refemblance to gold, whence auricomi Batavi, Silius:  $\xi_{2x}\phi_{57}$ , Gr.) were formerly fet down among the characters of the Germans (cærulei oculi, rutilæ comæ, Tacitus); and the fame combination is met with in feattered inflances, in the most remote nations. The iris of the negro is the most intenfely black, fo that very clofe infpection is neceffary, in living individuals, to diffinguish it from the pupil.

Differences of Form.-The exillence of great variations in the

the conformation and proportions of the body in all animals, and particularly of the features of the human countenance, fubject, however, to certain fixed rules as to the general model, accords entirely with what we observe throughout all nature.

" Præterea genus humanum, mutæque natantes Squammigerum pecudes, et læta armenta, feræque, Et variæ volucres; lætantia quæ loca aquarum Concelebrant, circum ripas, fontefque, lacufque; Et quæ pervolgant nemora avia pervolitantes; Horum unum quodvis generatim fumere perge: Invenies tamen inter fe diftare figuris. Nec ratione alia proles cognofcere matrem, Nec mater poffit prolem; quod poffe videmus, Nec minus atque homines inter fe nota cluere."

National Features.—Although it is a common and very juft obfervation, that two individuals are hardly to be met with poffeffing exactly the fame features, yet there is generally a certain calt of countenance common to the particular races of men, and often to the inhabitants of particular countries. The five following varieties are eftablished by Blumenbach, after a careful comparifon of numerous drawings, and of the various races themfelves, in fituations, where commerce attracts them from all parts of the globe, as at London and Amfterdam.

1. An oval and firaight face, with the different parts moderately diffinct from each other : forchead rather flattened, nole narrow, and flightly aquiline, or at leaft with the dorfum fomewhat convex ; no prominence of the cheekbones; fmall mouth, with lips flightly turned out, particularly the lower one ; a full and rounded chin.

This is the kind of countenance which accords moft with our ideas of beauty : it may be confidered as a middle, departing into two extremes, exactly oppofed to each other; of which one confifts in a lateral expansion of the face, and the other in its being extended downwards. Each of thefe includes two varieties, which are moft readily diftinguished by a profile view; one, in which the nose and other parts run together, and the other, in which they are more prominent and separate.

2. Broad and flattened face, with the parts flightly diftinguished, and as it were running together: the space between the eyes flat and very broad; flat nose, rounded projecting cheeks; narrow and linear aperture of the eye-lids extending towards the temples (Yeux bridés, Fr.) chin flightly prominent.

This is the face of the Mongolian tribes; commonly called in English the Tartar face, from the confusion of the Tartars (Tatars) with the Monguls.

3. Face broad, but not flat and depreffed, with prominent check-bones, and the parts, when viewed in profile, as it were, more deeply and diffinctly carved out. Short forehead; eyes deeply feated; nofe flattifh, but prominent. Such is the countenance of molt of the Americans.

4. Narrow face, projecting towards its lower part ; arched forchead; eyes prominent (à fleur de tête); a thick nofe, confufed on either fide with the projecting cheeks (nez épaté); the lips, particularly the upper one, very thick; the jaws prominent; and the chin retracted. This is the countenance of the Negro—the Guinea face.

5. The face not fo narrow as in the preceding, rather projecting downwards, with the different parts in a fide-view, rifing more freely and diffinctly. The nofe rather full and broad, and thicker towards its apex (bottle-nofed). The mouth large. This is the face of the Malays, particularly of the South Sca iflanders. Excellent reprefentations of

celebrated individuals of thefe five varieties may be feen in Blumenbach's Abbildungen Naturhiftorifcher Gegenflände, part i. ; alfo, in his Beyträge zur Naturgefchichte.

Intermediate Gradations and Varieties in the different Races.— In this refpect, as in colour, the different characters run into each other by the moft gentle gradations; fo that, although any two extremes, when contrafted, appear flrikingly different, they are connected by numerous intermediate and very flightly differing flades; and no formation is exhibited fo conftantly in all the individuals of one race, as not to admit of numerous exceptions.

In the Africans .- We fee, indeed, an aftonishing difference. when we place an ugly Negro (for there are fuch as well as ugly Europeans), against a specimen of the Grecian ideal model ; but, when we trace the intermediate gradations, this ftriking diverfity vanifhes. "Of the Negroes of both fexes," fays Blumenbach, "whom I have attentively examined, in very confiderable number, as well as in the portraits and profiles of others, and in the numerous Negro crania, which I poffefs, or have feen, there are not two completely refembling each other in their formation : they pafs, by infentible gradations, into the forms of the other races, and approach to the other varieties even in their most pleasing modifications. A Creole, whom I faw at Yverdun, born of parents from Congo, and brought from St. Domingo by the chevalier Treytorrens, had a countenance, of which no part, not even the nofe, and rather ftrongly marked lips, were very ftriking, much lefs difpleafing : the fame features, with an European complexion, would certainly have been generally agreeable." "(Beyträge zur. Naturgefchichte, p. 89.) The teftimony of Le Maire. in his journey to Senegal and Gambia, is to the fame effect; that there are Negreffes, except in colour, as handfome as European women. Vaillant fays of the Caffre women, that, fetting alide the prejudice which operates against their colour, many might be accounted handfome, even in an European country. The accurate Adanfon confirms this flatement, in his defcription of the Senegambians. " Les femmes font a peu prés de la taille des hommes, également bien faites. Leur form eft d'une fineffe et d'une douceur extrême. Elles ont les yeux noirs, bien fendus, la bouche et les levres petites, et les traits du vifage, bien proportionnés. Il s'en trouve pluficurs d'une beauté parfaite. Elles ont beaucoup de vivacité, et fur tout un air aifé de liberté qui fait plaifir." (Hilt. Nat. du Senegal, p. 22.) The Jaloffs, according to Mungo Park, have not the protuberant lip, nor flat nole of the African countenance. We have also the tellimony of another traveller, concerning this tribe, to the fame effect : the Jaloffs, according to Moore, have handfome features, and neither broad nofes nor thick lips. (Zimmermann Geographische Geschichte, &c. vol. i. p. 99.) Pigasetta states, that the Congo Negroes have not the thick lips of the Nubians, and that, except in colour, they are very like the Portuguefe. (Relazione del Reame di Congo, Roma, p. 12.) Dampier, in his account of Natal, defcribes the natives as having curled hair, but a long face, well-proportioned nofe, and agreeable countenance. The fix Negro crania engraved in the two first decades of Blumenbach, exhibit very clearly this diverfity of character in the African race; and prove, most unequivocally, that the variety among individuals is certainly not lefs, but greater than the difference between fome of them and many Europeans. See Decas Craniorum, p. 22, and Decas Altera, p. 13.

In the Americans.—The fame obfervations hold good of the American race. The most accurate obfervers treat with contempt the hyperbolical affertion of fome, that all the inhabitants of the New World have one and the fame countenance, fo that he who has feen one may fay that he has feen  $X \ge 2$  all, certi fcrittori moderni riputati diligenti offervatori, che tutti gli Americani hanno un medefimo afpetto, e che quando fe ne abbia veduto uno, si posse dire di avergli veduti tutti. Codefti autori fi lasciarono troppo sedurre da certe vaghe apparenze di fomiglianza procedenti per lo piu dal colorito, le quali svaniscono tosto che si confrontano gl' individui di una nazione con quelli dell' altra. Un Chilefe non fi differenzia meno nell' afpetto da un Peruviano, che un Italiano da un Tedesco. Io ho veduto pur dei Paraguaii, de'Cujani, e dei Magellanici, i quali tutti hanno dei lineamenti peculiari, che li diffinguono notabilmente gli uni dagli altri." (Storia Naturale del Chili, p. 336. We have further unexceptionable tellimony to prove that the fame variety of countenance is found in the Americans as in other races; although generally the countenance follows the model above defcribed. In South America only we have the Caaiguas with flat nofes, obferved by Nic. del Techo; the neighbouring Abipons, of whom many individuals have aquiline nofes, by Martin Dobrizhoffer; the Peruvians with narrow and aquiline nofe by Ulloa; the Chilefe with rather a broad nofe by Molina; and the iflanders of Terra del Fuego with a very depressed one by G. Forster. The truth of this representation is most fully attested by Humboldt, whofe accuracy and extensive opportunities entitle his obfervations to the most implicit deference. "In the faithful portrait, which an excellent obferver, Mr. Volney, has drawn of the Canada Indians, we undoubtedly recognife the tribes feattered in the meadows of the Rio Apure and the Carony. The fame ftile of feature exifts, no doubt, in both Americas; but those Europeans who have failed on the great rivers Orinoco and Amazons, and have had occafion to fee a great number of tribes affembled under the monastical hierarchy in the missions, must have obferved that the American race contains nations, whole features differ as effentially from one another, as the numerous varieties of the race of Caucafus, the Circaffians, Moors, and Perfians, differ from one another. The tall form of the Patagonians is again found by us, as it were, among the Caribs, who dwell in the plains from the delta of the Orinoco, to the fources of the Rio Blanco. What a difference between the figure, phyfiognomy and phyfical conflitution of these Caribs, who ought to be accounted one of the most robust nations on the face of the earth, and are not to be confounded with the degenerate Zambos, formerly called Caribs of the island St. Vincent, and the fquat bodies of the Chayma Indians of the province of Cumana ! What a difference of form between the Indians of Tlafcala and the Lipans and the Chichimeos of the northern part of Mexico." Political Effay on the Kingdom of New Spain, v. i. p. 142.

In the South Sea Iflanders .- An analogous variety has been noticed in the features of the Friendly iflanders : " their features are very various; infomuch, that it is fearcely poffible to fix on any general likenefs by which to characterize them, unlefs it be a fulnefs at the point of the nofe, which is very common. But, on the other hand, we met with hundreds of truly European faces, and many genuine Roman nofes amongit them." Cook's Laft Voyage, v. i. p. 380.

In Europeans.-Again, particular individuals in Europe often have the countenance exactly refembling the Negro, or Mongol face.

Differences in the Skull.-The form of the cranium in the different varieties of man has been defcribed in the article CRANIUM; in which the caufes of the diversities of its figure are alfo confidered. We have one or two additional remarks to make, particularly concerning the Negro. "The

all. "Rido fra me fleffo," fays Molina, " quando leggo in bony apparatus," fays Soemmerring, " concerned in maffication, as well as the part of the face containing the organs of fenfe, are, whether confidered generally or particularly, ftronger, thicker, and more advantageoufly difpofed for this ftrength in the Negro, than in the race where more extensive ufe of experience and reafon, and greater cultivation fupply the place of what is deficient in animal ftrength. Should we take the bones of the face in the Negro, as a bafis, and add to them a cranium, according to the proportions obferved in European heads, the fpace allotted for the reception of the organ of thinking would exceed the fize that it has in us. Von der korperl. Verschiedenheit, § 12. The ridge that bounds the origin of the temporal mulcle is more prominent, and rifes much higher on the fide of the head in the Negro, than in the European ; confequently, the muscle is confiderably larger, and the bony arch furrounding it (the zygoma), is larger, ftronger, and more capacious. (Ibid. § 16 and 17.) Both openings of the nole are more ample, and the cavity itfelf confiderably more capacious than in the European. The thin convoluted plates of the ethmoid bone are larger, and confequently increafe the extent of the pituitary membrane : the cribriform plate is remarkably large. Thefe circumftances of anatomical ftructure are not, however, peculiar to the Negro : Soemmerring finds the nafal cavity in the cranium of a North American favage still more amplethan in molt Negroes. (Ibid. § 21 and 22.) The inftances related of the finenels of fmell in these people, fuch as their being able to diffinguish Europeans from Negroes and Americans, &c. correspond to what we observe in their organs.

" The nerves," fays this anatomist, " connected with the bafis of the brain, appear to me, in comparison with an European brain of the fame fize, to be, in proportion, rather larger ; at leaft the olfactory, the fifth, and the facial nerves, are remarkably large, as we might have expected, from the greater fize of the nofe and face." § 56.

The relation between the cranium and face is beft feen in a vertical fection carried from before backwards : the area of the face, independently of the lower jaw, is about one-fouttle of the cranium in the European : in the Negro, the cranium remaining the fame, the face increafes by about one-fifth. The proportion still increases in the ourang-outang : in the fapajous, the mandrils, and moft of the carnivora, the face and cranium are about equal.

The offa nali of the Negro, inflead of forming the bridgelike convexity which we fee in the European, are nearly flat, and run together into an acute angle above, which makes them very much refemble the fingle triangular nafal bone of the ape. But in one cranium they exactly refemble the European. Ibid. § 19.

The varieties in the form of the teeth are also confidered in the article CRANIUM.

Supposed Caufes of Difference of Features : Climate .- That the national differences of features owe their origin to climate, has been the opinion of many philosophers; and some have even attempted to fhew how the effect is produced. " En effet," fays Volney, " j'obferve que la figure des Negres représente precisément cet état de contraction que prend notre vifage, lorfqu'il est frappé par la lumière et une forte réverbération de chaleur. Alors le fourcil fe ferme ; la pomme des joues s'élève ; la paupière se ferre ; la bouche fait la moue. Cette contraction, qui a lieu perpétuellement dans le pay nud et chaud des Nègres, n'a-t-elle pas du devenir le caractère propre de leur figure ?" Voluey, Voy. en Syrie et en Egypte, t. i. p. 74. It is unfortunate for thefe fpeculations that the most opposite kinds of features occur under fimilar climates in different parts of the world ; and that there are races with flattened countenances, as well

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as with prominent ones in hot countries. These causes, too, could only affect the foft parts: a negro might "faire la moue" to eternity, without altering the whole bony compages of his head. Indeed, the whole account is fo fanciful, that it hardly deferves ferious attention. If there were any foundation for the fupposition, we might expect Mr. Volney's countrymen, from their well-known habit of fhrugging the shoulders, to have become long ago the highest shouldered race in the world.

Artificial Preffure.-The cuftom of carrying the children on the back has been referred to by others, in order to explain the flat nofe of the Negro: in the violent motions required for their hard labour, as in beating or pounding the millet, &c. the face of the young one is faid to be conftantly beating against the back of the mother. The testimonies concerning the employment of preffure, with a view to flatten the nole, are fo numerous and refpectable, that we cannot refuse to believe that it is attempted. (See Blumenbach, de Varietate, p. 193.) But two reasons prevent us from afcribing any efficacy to thefe practices in producing the national varieties of the cranium. The diversities extend fo generally through the whole bony fabric of the head, and are observable in so many parts, where external preffure could have no influence, not to mention that they confift, in many inflances, of formations just the reverse of what preffure would effect, that we must afcribe them to native variety. This determination is confirmed by the difcovery, that all the peculiarities of the Negro cranium exift in the foctus. The refearches of Blumenbach, Camper, Soemmerring, Ludwig, and Loder, have proved this fact concerning Negro foctules of various ages, in whom they find the fame prominence of the jaws, flat nofe, &c. as in the adult. (Soemmerring von der körperl. Verschiedenheit, § 4. Ludwig Grundrils der Naturgeschichte der Menschen Species, p. 121.) The children of Negro parents in Europe, America, and other lituations, where there are opportunities of knowing that no means are used to flatten the nose, refemble, in all refpects, those born in Africa. These arguments receive a further confirmation from three of the crania engraved by Blumenbach, of a Jewifh girl, five years old, a Mongolian child, a year and a half, and a newly born Negro, in which the characters of the Caucafian, Mongolian, and Ethiopian varieties are as ftrongly reprefented as in the heads of adults. Decas tertia, tab. 28-30. p. 14.

In the form and proportions of other parts, there are not fewer differences than in the composition of the features.

Differences in the Form and Proportions of other Parts.— Connection of the Head and Trunk.—In confequence of the foramen magnum being placed further back in the head in the Negro than in the European (fee CRANIUM), and of the head of the former being confequently placed further forwards on the vertebral column, the occiput projects lefs behind the fpine. Hence, a line drawn from the occiput along the nape of the neck, is nearly ftraight in the Negro, but it dips in confiderably under the head in the European; as if a part of the cranium had been fliced off in the former. The fame circumftance may be observed in a much more ftriking degree in the Simiz.

Body and Limbs.— The body is large, fquare, and robuft; the extremities thick, fhort, and nervous; and the fhoulders high in the Monguls. They are well defcribed in a letter inferted in the Hiltoria Major of Matthew Paris, London, 1686, p. 530, under the name of Tartars (Tatars). "Habent autem Tartari pectora dura et robulta, facies macras et pallidas, fcapulas rigidas et erectas, nafos diffortos et

breves, menta proeminentia et acuta, fuperiorem mandibulam humilem et profundam, dentes longos et raros, palpebras a crinibus ufque ad nafum pretenías, oculos inconftantes et nigros, afpectus obliquos et torvos, extremitates offofas et nervofas, crura quoque groffa, fed tibias breviores, ftatura tamen nobis æquales; quod enim in tibiis deficit, in fuperiori corpore compenfatur."

In the negro the body is more flender, particularly about the loins and pelvis. The dimensions of the latter cavity are actually fmaller than in the European : in the fkeleton of a negro, twenty years old,

	Inches.	Lines.
The great diameter of the pelvis is -	3	III
The fmall	3	71
In a negro boy of 14, the great diameter is	3 1	2
fmall	2	9
In an European of 16, the great —	4	3
fmall	3	9
In an old European, inferior in flature to		
the negro of 20 years, the great -	4	6
the fmall -	3	11

Camper found that the great diameter (from one os innominatum to the other) was to the finaller (from the facrum to the fymphyfis pubis)

In	the	negro a	S	-	39	to	$27\frac{1}{2}$
$\mathbf{In}$	the	Europea	an as	-	41		27

yet the flature of the negro exceeded confiderably that of the European. In another European the proportions were as 44 to 28. (See Soemmering über die körperliche Verfchiedenheit, p. 33.) Not only is the cavity fmaller, but the bones composing it are flenderer : and the circumflance has been noticed by travellers and others.

The fame flendernefs of the trunk may be obferved in fome of the Indians: it is at leaft apparent in the Lafcars, who come to this country with the Eaft India fhips. Their legs are long.

Proportionate Length of the Arm and Fore-arm.—The limbs are fmaller in the negro, and fome differences are obfervable in particular parts. "I meafured," fays Mr. White, "the arms of about fifty negroes, men, women, and children, born in very different climates, and found the lower arm longer than in Europeans, in proportion to the upper arm, and to the height of the body. The first negro on the lift is one in the Lunatic hospital at Liverpool; his fore-arm meafures  $12\frac{3}{4}$  inches, and his flature is only 5 feet  $10\frac{5}{2}$  inches. I have meafured a great number of white people, from that fize up to 6 feet  $4\frac{1}{2}$  inches, and among them one who was faid to have the longest arms of any man in England, but none had a fore-arm equal to that of the black lunatic.

"I have meafured the arms of a great number of European ficeletens, and have found that the os humeri, or upper arm, exceeds in length the ulna, which is the longer bone of the fore-arm by two or three inches; in none by lefs than two, and in one by not lefs than  $3\frac{1}{3}$  inches. In my negro ficeleton, the os humeri is only one inch and one-eighth longer than the ulsa. In Dr. Tyfon's Pigmy (fimia fatyrus), the os humeri and ulna were of the fame length; and in my ficeleton of a common monkey, the ulna is  $\frac{3}{4}$  of an inch longer than the os humeri." White, on the Regular Gradation, p. 52, et feq.

As the comparison just mentioned leads to fome interefting. ing refults, we fubjoin a tabular view of the chief particulars.

	Sta	ture.	Length of os hameri.	Length of ulna.
A female European fkeleton A male	Foet. 5 5 5 5 5 5 5 5 5 6 6	Inch. $8\frac{1}{2}$ 11 $10\frac{1}{2}$ $5\frac{1}{2}\frac{1}{3}\frac{1}{4}$ $5\frac{1}{2}\frac{1}{3}\frac{1}{4}\frac{1}{2}$	Inches. $1 2 \frac{1}{2}$ 1 3 1 1 1 5 $1 3 \frac{1}{2}$ 1 3 1 5 $1 3 \frac{1}{2}$ 1 3 1 5 $1 3 \frac{5}{4}$ $1 5 \frac{1}{4}$ 1 6	ulna. Inches. 10 $9\frac{7}{8}$ $9\frac{7}{8}$ $12\frac{3}{4}$ 11 11 10 $10\frac{1}{4}$ 10 $12\frac{1}{4}$ 11 $11\frac{3}{4}$ 11 $10\frac{1}{2}$ $12\frac{1}{4}$
European woman A Laícar - Venus de Medicis - Tyfon's chimpanfée - Monkey -	55522	4 4 2 2	$     \begin{array}{c}       I 3 \\       I 2 \frac{1}{4} \\       I 2 \frac{3}{4} \\       5 \frac{1}{4} \\       4 \\       4 \\       \hline     \end{array} $	9 8 10 8 1 9 1 5 5

Legs of the Negro, and other Races .- The ancients noticed, what they regarded as defects in the form of the lower limbs in the Egyptians, Ethiopians, and Negro flaves. Soemmering observes, that the bones of the leg are directed outwards from the knee, fo that the knees appear farther apart, and the feet rather bent outwards : he found the fame circumstance in numerous living negroes. The femur and tibia are flated, both by him and White (who has given a comparative view of the bones of the negro and European leg and foot, pl. 1.), to be more convex in front than in the European. The calves of the leg are very high, fo as to encroach upon the hams. The feet and hands, but particularly the former, are flat; the os calcis, initead of forming an arch, is continued in nearly a flraight line with the other bones of the foot, which is remarkably broad. They both terminate in beautiful, but remarkably long fingers and toes, which in that respect approach to those of the monkey; and they all poffeffed, what is not common among Europeans, fesamoid bones. (Von der körperlichen Verlchiedenheit, p. 39.) Unfeemly thickness of the legs is not uncommon among the negroes; and the feet are marked with numerous chinks and fiffures, which, as they occur principally in the foles, mult probably be referred to the operation of the burning fands on the epidermis. In the fole of a perfectly healthy negro leg, Blumenbach found this covering " mirum in modum craffa, rimofa, et in multi-fidas lamellas dehifcens." De Gen. Hum. Var. Nat. p. 246, note b.

It has been obferved, that the Indians of the peninfula and the New Hollanders have long and flender limbs; that the Hottentots have meagre bodies and fmall limbs, &c. The crooked legs fo common among the Calmucks, have been affigned to their mode of treating the children, and the practice of riding, to which they are accuftomed from their tendereft years. Pallas uber die Mongolifchen Völkerfchaften, p. 98, tom. i,

The lower limbs are very ill formed in the inhabitants of Terra del Fuego, according to Forster : he fays that they bear no proportion to the body ; that the thighs are meagre and thin, the legs bowed, the knees prominent, the toes turned inwards. Obf. on a Journey round the World.

Ears.—It is well known that the ears fland off farther from the head, and are moveable in favages, and that the appendix is enlarged and monftroufly elongated by various artificial means in many tribes, particularly in the Eaft Indies and the Pacific. Thefe practices have given rife to the fables of fome older writers concerning the enormous cars of certain people.

Mamma.- Many travellers have fpoken of the prolix and pendulous mammæ of the females of certain barbarous tribes. particularly in Africa, and in the South fea illands. We cannot help fulpecting that many of thefe narratives are exaggerated ; as, for example, in Hakluyt's Collection, vol. ii. p. 26, where it is faid, that "divers of the women have fuch exceeding long breafts, that fome of them will lay the fame upon the ground, and lie down by them ;" in Bruce's Travels, where he fays, that they hang down to the knees in fome of the Shangallas; or in Mentzelius, Befchreibung des Vorgebürges der guten Hoffnung, tom. ii. p. 564; who fays, that purfes are made in great numbers from the breafts of the Hottentot females, and fold at the Cape of Good Hope. It is alfo certain that this conformation is not univerfal in the tribes alluded to, and that many negreffes, who may be feen in the great European emporia, as well as numerous females in the ifles of the Great Pacific (Forster's Observations, &c.), have very beautifully fhaped breafts, and that it exilts also in feveral European countries. "I faw," fays Lithgow, " in Ire-land's North parts women travayling the way, or toyling at home, carry their infants about their neckes, and laying the dugges over their fhoulders, would give fucke to the babes behinde ther backes, without taking them in their armes : fuch kind of breafts, me thinketh, were very fit to be made money-bags for East or West Indian merchants, being more than halfe a yard long, and as well wrought, as any tanner, in the like charge, could ever mollifie fuch leather." (Rare Adventures and Painefulle Peregrinations, p. 433.) An unufually large fize of these parts has been observed in the Morlachian women, by Fortis, (Viaggio in Dalmazia, vol. i. p. S1;) and the Greenland women are faid to fuckle their children at their back.

Long continued fuckling, and the habit of fuckling the children on the back of the mother, feem to be the principal caufes of this ftate of the mammæ. In fome inftances artificial means of elongation have been employed from peculiar notions of beauty.

A large and fwoln state of the breast, is mentioned by Juvenal of the Egyptians, as a well-known fact. "In Meroe crasso majorem infante papillam." The Portuguese women, of modern days, are faid to be remarkable in the fame way; while the breasts are small in the Spaniards, as in the last century at least they took pains to compress them in order to prevent too great a luxuriance.

To the difgrace of London, even in this truly pious age of focieties for fuppreffing vice and diftributing bibles, a philofophic foreigner has found in her ftreets a proof of the effects of too early venereal excitement in enlarging the breaft; and has commemorated the fact in a claffical work, which must convey the fcandal over the whole learned world. "Contraria cura ambitum mammarum augeri poffe nullum dubium eft; quantum vero præterea Venus quoque præmatura eo conferre poffit memorabili fane exemplo impuberes et nondum adultæ puellæ mercenariæ docent quæ Londinum, præfertim ex vicinis maxime fuburbils, confluunt, et quæftum quællum corpore facientes ingenti numero plateas noctu pervagantur." De Gen. Hum. Variet. p. 230.

Organs of Generation.—Negroes are particularly famous for their organs of generation: and fpecimens preferved in anatomical cabinets feem to juftify their celebrity for the fize of these parts; but it is doubtful whether this be a general character. The frænum preputif does not exist in many of them. White, p. 62.

In the Hottentot women, and in fome others, the nymphæ are faid to form growths of confiderable fize (in dactyliformes appendiculas abire); but the former are more celebrated for what has been defcribed as a natural covering of fkin, hanging from the abdomen, and hiding the parts of generation. This, with other arguments of equal force, is brought forward by Voltaire, to prove that the Hottentots are not of the fame fpecies with Europeaus. (Lettres d'Amabed.) Blumenbach, who received from fir Jofeph Banks, feveral views of thefe parts, drawn from the life, informs us that the peculiarity is an artificial elongation of the labia pudendi; in one reprefentation they are 6½ inches long. Le Vaillant's teltimony is to the fame effect. Voyage dans l'Inter. de l'Afrique, p. 371. See GENERATION.

Hands and Feet. --Smallnefs of the hands and feet has been mentioned as a character of fome races, as the Indians, Chinefe, Kamtfchatkans, Efkimaux, Peruvians, New Hollanders, and Hottentots. " It has been obferved," fays Hodges, " of the arms of the Hindoos frequently brought to England, that the gripe of the fabre is too fmall for moft European hands." Travels in India, p. 3.

What art can produce in this way, is fnewn by the feet of the Chinefe women.

Transmillion of native Characters to the Children .- Peculiarities of form, like those of colour, are transmitted to the offspring; and this principle prevails fo generally, that even those minute, and to our fenses entirely imperceptible differences of organization or vital properties, which render men difpoled to particular difeafes, are conveyed from father to fon for age after age. Hence we fee a general refemblance in perfons of the fame blood, and may frequently obferve a peculiar feature running through a whole family. The thick lip introduced into the imperial house of Austria by the marriage of Maximilian to Mary of Burgundy, is vifible in their defcendants to this day. In small and fecluded communities, where marriages take place within what we may regard only as a more extensive family, hereditary varieties are blended, and produce one form, which prevails through the whole circle. The operation of this principle may be clearly perceived in feveral fmall diffricts : it will act with more efficacy, and confequently be more discernible, in larger collections of men, where differences of manners, religion, and language, and mutual animofitics, forbid all intermarriages with furrounding people. In the courfe of time the individual peculiarities are loft, and a natural characterittic countenance or form is ettablished, which, if the reflrictions of intercourfe are rigidly adhered to, is conflantly more and more flrengthened. The ancient Germans, according to the defeription of Tacitus, were fuch a people, and his fhort, but expressive fketch of their charactor, most aptly confirms the preceding view : " Ipfe eorum opinionibus accedo, qui Germaniæ populos nullis aliis aliarum nationum connubiis infectos, propriam & finceram, et tantum sui similem gentem exstitisse arbitrantur. Unde habitus quoque corporum, quanquam in tanto hominum numero, idem omnibus ; truces & cærulei oculi, rutilæ comæ, magna corpora." De Morib. Germ. 4. The gipfies afford another example of a people fpread over all Europe for the laft four centuries, and nearly confined in marriages to their

own race, by their peculiar way of life. In Tranfylvanie, where there is a great number of them, and the race remains perfectly pure, their features can confequently be more accurately obferved : in every country and climate, however, which they have inhabited, they preferve their diffinctive character fo perfectly that they are recognized at a glance, and cannot be confounded with the natives : fee the defcription and figure of the cranium of a Tranfylvanian Gipley, in Blumenbach, Decas Altera, p. 3. But, above all, the Jews exhibit the most striking instance of a peculiar national countenance, fo ftrongly marked in almost every individual, that perfons the leaft used to physiognomical observations detect it instantly, yet not easily underftood or defcribed. Religion has, in this cafe, most fuccefsfully exerted its power in preventing communion with other races ; and this exclusion of intercourfe with all others has preferved the Jewish countenance fo completely in every foil and climate of the globe, that a miracle has been thought neceffary to account for the appearance.

In what other way can we explain the difference between the Englifh and Scotch? Would it be more reafonable to fuppole that they defcended from different flocks; or to afcribe the high check bones of the latter to foil or climate?

Alteration of Form by Breeding .- As, on the one hand, a particular form may be perpetuated by confining the intercourfe of the fexes to individuals in whom it exifts; fo, again, it may be changed by introducing into the breed thole remarkable for any other quality. Connections in marriage will generally be formed on the idea of human beauty in any country; an influence this, which will gradually approximate the countenance towards one common flandard: If men, in the affair of marriage, were as much under management as fome other animals, an abfolute ruler might accomplish, in his dominions, almost any idea of the human form. The great and noble have generally had it more in their power than others to felect the beauty of nations in marriage ; and thus, while, without fyftem or defign, they gratified merely their own tafte, they have generally diftinguished their order, as much by elegant proportions of perfon, and beautiful features, as by its prerogatives in fociety. "The fame fuperiority," fays Cook, "which is obfervable in the Erees or nobles in all the other iflands; is found alfo here (Owhyhee.) Thofe, whom we faw, were, without exception, perfectly well formed; whereas, the lower fort, belides their general inferiority, are fubject to all the variety of make and figure that is feen in the populace of other countries." (Third Voyage, book iii. chap. 6.) In no initance, perhaps, has the perional beauty of a people been more improved, by introducing handfome individuals to breed from, than in the Perfians, of whom the nobility have, by this means, completely fucceeded in washing out the stain of their Mongolian origin. " That the blood of the Perfians," fays Chardin, "is naturally grofs, appears from the Guebres, who are a remnant of the ancient Persians, and are an ugly, ill-made, rough-skinned. people. This is also apparent from the inhabitants of the provinces in the neighbourhood of India, who are nearly as clumfy and deformed as the Guebres, becaufe they never formed alliances with any other tribes. But, in the other parts of the kingdom, the Perfian blood is now highly refined by frequent intermixtures with the Georgians and Circaffians, two nations which furpafs all the world in perfonal beauty. There is hardly a man of rank in Perfia, who is not born of a Georgian or Circaffian mother; and even the king himfelf is commonly fprung, on the female fide, from one or other of these countries : as it is long fince

fince this mixture commenced, the Perfian women have become very handfome and beautiful, though they do not rival the ladies of Georgia. The men are generally tall and crect : their complexion is ruddy and vigorous, and they have a graceful air, and an engaging deportment. The mildnefs of the climate, joined to their temperance in living, has a great influence in improving their perfonal beauty. This quality they inherit not from their fathers ; for, without the mixture mentioned above, the men of rank in Perlia, who are defeendants of the Tartars, would be extremely ugly and deformed." Voyage en Perfe, &c. tom. ii. p. 34.

The transmission of natural peculiarities, by generation, is remarkably illustrated by fome inftances of unufual formation; fuch is the family of the porcupine men, and of the fix-fingered and fix-toed perfores, both produced from individuals of the common form. (See, for the former, the article MONSTER, and for the latter, GENERATION.) There is no reafon to doubt, that if the individuals, with thefe peculiarities, had been carefully matched together, that a permanent variety might have been eftablished.

Let us fuppofe that the porcupine family had been exiled from human fociety, and obliged to take up their abode in fome folitary fpot, or defert island; by matching with each other a race would have been produced, more widely removed from us in external appearance than the negro. If they had been difcovered at fome remote period, our philosophers would have explained to us how the foil, air, or climate, had produced fo ftrange an organization; or would have demonstrated that they must have fprung from an originally different race : for who would acknowledge fuch brittly beings for brothers?

We learn that the giants, collected with fuch pains by Frederic William I. for his regiment of guards, produced, in a town of Germany, where they were quartered, a very tall race of men : in the language of Dr. Johnfon, they " propagated procerity.'

Corresponding Varieties in Animals .- There is none of the varieties above enumerated, which does not not exift in a ftill greater degree in animals confeffedly of the fame fpecies. What differences in the figure and proportion of parts in the various breeds of horfes; in the Arabian, the Barb, and the German! How striking the contrast between the long-legged cattle of the Cape of Good Hope, and the fhort-legged of England ! The fame difference is obferved in fwine. The cattle have no horns in fome breeds of England and Ireland; in Sicily, on the contrary, they have very large ones. A breed of fheep, with an extraordinary number of horns, as three, four, or five, occurs in fome northern countries, and is accounted a mere variety (ovis polycerata); the Cretan breed of the fame animal, has long, large, and twifted horns. We may also point out the folidungular fwine, with undivided hoof, as well as others, with three divisions of that part; the five-toed fowl (gallus pentada (tylus) ; the broad-tailed sheep of Tatary, Thibet, &c. in which the tail grows fo large that it is placed on a board, fupported by wheels, for the convenience of the animal; and the rumpless fowl (gallus ecaudatus), of America, and particularly Virginia, which has undoubtedly defcended from the English breed.

The common fowl, in different fituations, runs into almost every conceivable variety. " E volucribus altilibus varietatum numero et infigni discrepantia certe eminent gallinæ. Habentur magnæ, minutæ, proceræ, pumiliones, criftarum parvitate vel multiplicitate, aut thiaris plumaceis infignes, uropygio carentes, flavipedes, plumipedes; habentur toto corpore reversis plumis hirfutæ; immo in India nafeitur varietas, plumis lanuginofis albis vestita, et cute per totum corpus nigra. Et hæ omnes, exceptis Indicis, innumera colorum diversitate Indunt." Pallas, Spicileg. Zool. fafc. 4.

The formation of new varieties by breeding from individuals, in whom the defirable properties exift in the greateft degree, is feen much more diffinctly in our domeffic animals, than in our own fpecies, fince the former are entirely in our power. The great object is to preferve the race pure, by felecting for propagation the animals most confpicuous for the fize, colour, form, proportion, or any other property we may fix on, and excluding most carefully all others. In this way we may gain sheep valuable for their fleece, or for their carcale; large or fmall; with thick or thin legs; just fuch, in fhort, as we chufe, within certain limits. (See BREEDING and CATTLE.) The importance of this principle is fully underflood in rearing horfes and cocks. The Arabian preferves, the pedigree of his horfe more carefully than his own, and never allows any ignoble blood to be mixed with that of his valued breeds : he attefts their unfullied nobility by formal depositions and numerous (See Buffon on the Horfe.) The English witneffes. breeder-knows equally well that he muft vary his fallions and mares according as he wifnes for a cart horfe, a riding horfe, or a racer; and that a millake in this point would immediately fruitrate his views. Blood is equally important in the cock ; and the introduction of an inferior individual would inevitably deteriorate the properties of the offspring.

Stature .- No part of our fubject has been more difgraced by fables and hyperbolical exaggeration than the prefent division. Not to mention the pigmies and giants of antiquity ; the bones of different large animals, afcribed to human fubjects of immoderate stature, even by such men as Buffon, sufficiently prove our affertion. The accuracy of modern inveftigation has, however, fo completely exposed the extravagance of fuch fuppofitions, that we are relieved from the neceffity of a detailed confideration. All the remains of antiquity, which afford us any inferences on the fubject of stature, fuch as mummies, human bones, and particularly teeth taken from the oldeft burial places and urns, armour, &c. concur in proving that the ancients did not exceed the moderns in this refpect. Yet amongst the latter there are obvious national differences. Of European nations fome parts of Sweden and Switzerland are diftinguished for tallnefs, as Lapland is in the contrary refpect. The Abipons in the new world are of large fize, and the Efquimaux fmall; but neither are very remarkable : and there is no difference between any two modern nations, but what admits of eafy explanation from the common caufes of degeneration, and the analogous phenomena furnished by the natural hiftory of other animals.

The Patagonians (fo called from its being fuppofed that they were allied to a neighbouring people, the Chonos, and from their refembling hairy-footed animals, called in Spanish Patas, through their practice of wearing the rough fkin of the guanaco) or, according to their own indigenous name, the Tehuels, which occupy the fouth-east part of the extremity of South America, feem to be the tallest of the human race; but their height has been much exaggerated. Pigafetta, who accompanied Magalhaens on his voyage round the world, allerted that they were twice as tall as Europeans, (Viaggio atorno il Mondo, in the collection of Ramufio, vol. i.) From that time for two centuries and a half, the narratives of European voyages into that part of the world, are fo ftrangely contradictory and inconfiftent with each other, on the fubject of these Patagonians, that they afford a leffon inculcating most strongly the necessity of caution

caution and diffidence in employing fuch reports. Blumenbach cites ten authors in illustration of this point (De Varietate p. 255). It is fufficient, for our prefent purpofe, to represent what appears the moil probable state of the cafe, after weighing and critically confidering the most unexcep-tionable testimonies. They feem in truth to be a tail, though not gigantic race, and to posses a remarkably muf-cular frame. Thus at least they are represented by the most respectable observers. The only Patagonians ever feen in Europe, were brought to Spain towards the end of the 16th century, and feen at Seville by the truly claffical traveller Van Linschoten, who fays that they were " well formed and large in the body," (wel gestatueert ende grof van leden.) The variety in the flatements makes it difficult to affign any particular height; but they probably do not exceed fix feet fix inches English. Bougainville fays that none were under five feet fix inches, and none over five feet eleven inches, ( Paris measure, of which the foot is to that of England as 144 to 135.) (Voy. autour du Monde, 4to. p. 126.) Commerson, however, makes fome of the highest fix feet four inches (French). Journal Encyclopedique, 1772.) Byron reprefents them as feven feet high ; but he did not measure them : (Hawkefworth's Collection, vol. i. p. 28.) Wallis, who meafured them carefully, found the general flature to be fix feet, (Ibid. p. 374;) and the flatement of Carteret coincides with this; Phil. Transact. vol. lx. The flature we have affigned to thefe people is not fo very remarkable, fince other native tribes of the fame continent have been noticed for their height : for example, the Caribs of Cumana, feen by Humboldt. As they are a wandering race, we cannot be furprifed at finding that Europeans vifiting the coaft have not always been able to fee them. The accounts of travellers prove, that the height of the Patagonians is not a peculiar circumstance. Bartram represents the Muscogulges and Cherokees of North America, inhabiting between 31° and 35' of North latitude, as taller than Europeans; many being above fix feet, and few under five feet eight or ten inches. (Travels, p. 482.) The Caffres, according to Barrow, are "tall, robuft, and mufcular, and diffinguifhed' Paufanias, fpeak of a nation in India with tails: we meet by a peculiar firmnels of carriage; fome of them were fix feet ten inches, and fo elegantly proportioned that they would not have difgraced the pedeftal of the Farnefe Hercules. We may perhaps regard the Patagonians, like the antient Germans, as a peculiar and genuine race, not modified or diffurbed by intermixture with others. Large body and limbs, as well as undaunted courage, were the attributes of this people, according to Pomponius Mela; "immanes animis & corporibus," lib. iii. cap. 3. Cafar and Tacitus corroborate this statement. By collecting and comparing all the notices concerning them in the writers of antiquity, we should be warranted in affigning to them a height of fix feet three inches and a half (French), which at least equals the stature of the Tchuels. The Laplanders and Nova Zemblians in Europe, the Samoieds, Ofliacs, Yakuts, and Tungoofes in Afia, and the Greenlanders and Efquimaux of America, all, in thort who inhabit high northern latitudes, are fhort in flature, measuring from four to five feet; and they agree remarkably in other characters, although occupying fuch diffant countries. It feems rather doubtful whether the miferable Pefcherais, who wander naked over the rocks of Terra del Fuego, are alfo diminutive; but Barrow informs us that the Bofhmen who adjoin the Cape, fearcely ever exceed four feet nine inches.

The nation of dwarfs in the interior of Madagafcar, called Quimos or Kimos, feems to be only an exaggeration Aldrovandus, who took it from Gefner, who took it from a founded on the observation of a morbid individual. Com- German description of the Holy Land, (Reyfs in das gemerion mentions that he meafured one who was only three lobte land, Mentz, 1486,) in which it reprefents a quadru-Vol. XXII.

bet eight inches. (Journal Encyclopedique 1772.) It apears that the captain of the fhip purchased a poor pallid dvarf, whole hands reached to her knees. That the had a had difproportionately large, uttered only indifinet founds, and was quite flupid. From thefe circumflances Blumen-bach conjectures that it was a cafe of Cretinifm, and fimilar to the inflances in Salzburg, the Valuis, and particularly in Pidmont. De Variet, p. 261. Handbuch der Naturgefchichte, p. 65.

Every one will immediately perceive that the differences of flature in the human race are not equal to those occurring in different breeds of animals. The pigs taken from Europe into the illand of Cuba have grown to twice their original fize; and the cattle in Paraguay have experienced a great increafe in this refpect. Clavigero, Storia antica del Meffico; t. iv. p. 142.

It is hardly neceffary for us to mention the contrast between the fmall Welch and the huge cart horfes, or the Flanders breed of thefe animals; and between the Welch and Holftein cattle. The Paduan fowl is twice the fize of the common breed. Buffon, vol. xii. p. 112.

Fabulous Varieties .- Nations with bodies of varioufly monftrous configuration, as the Arimafpi with one eye, the Monofceli with one leg, the Cynomolgi with dogs' heads. &c. have been enumerated by cosmographers from the time of Herodotus, from various authorities, particularly Arifteus, Ctefias and Megasthenes. See J. A. Fabricius de Hominibus nostri Orbis Incolis, Hamb. 1721, 4to. It is not neceffary to dwell on these fables, although we should probably find, as in other inflances in natural hiftory, that they confift of fome truth, either hyperbolically exagge-rated, or changed by abfurd mifreprefentation. We shall only speak of one out of this mass of prodigies, viz. the men with tails who have been again and again noticed by many authors of very different ages. Their laft patron was lord Monboddo, in his Origin and Progrefs of Language, v. i. p. 234, and Antient Metaphyfics, v. iii. p. 250.

Pliny in the first instance, and after him Ptolemy and with them again in the middle ages in the Nubian Geographer; in Marco Polo the Venetian, and others : in more recent times fuch men are mentioned in the iflands of the Indian archipelago, in fome provinces of Ruffia, and in other places. Most of these accounts are derived from others, and not from ocular testimony; most of the reporters obviously deferve very little credit (the work of the Swede, for inftance, who fpeaks of the tails of the Nicobar people, and is mentioned as a narrative " fummæ fidei" in a letter of Linnæus to lord Monboddo, is characterifed by Blumenbach as " ineptarum fabellarum plenifima" ); and they differ most marvellously from each other (three eyewitnesses, who fpeak of the tails of the Formofans give quite different defcriptions, see Blumenbach de Variet. p. 269, note m.) On the other hand the most intelligent and accurate travellers either make no mention of the prodigy, or elfe characterize it as a pure fiction. Some indeed have thewn what has given rife to the statement, as a pendulous portion of the drefs in the Nicobar ifles, fee Fontana in the Afiatic Refearches, v. iii. p. 151; or the millake of a figure of a tailed and anthropomorphous fimia. Blumenbach traced the engraving of fuch an animal through various authors, each of whom made it a little more human, until it was metamorphofed into the reprefentation of a homo candatus. Martini in his verfion of Buffon took a plate from the Amenitates of Linuxus, who took it from Υv manous

manous monkey, which, with other exotic animals, was fen in the journey. (De Varie: p. 271, note p.) Thus, influd of having any race of men with tails authenticated by cedible witheffes, there is no example even of a fingle family difplaying fuch an anomaly, although there are many wellknown inflances of families with fix fingers.

Monfrous Varieties.—Thefe occur only in individual inftances, and are probably to be regarded as pathological phænomena: their defcription is referred altogether to the article MONSTER.

Faculties of the Mind; and moral Feelings .- The different progrefs of various nations in general civilization, and in the culture of the arts and fciences, the different characters and degrees of excellence in their literary productions, their varied forms of government, and many other confiderations, must convince us beyond the possibility of doubt, that the races of manhind are no lefs characterized by diverfity of mental endowments, than by those differences of organization, which we have already enumerated and confidered. Such however has been the effect of education, of laws, of peculiar habits and cuftoms, and of the different forms of government in modifying the mind and character of men, that we can hardly now difcern what fhould be afcribed to original difference, and what should be referred to the operation of thefe external caufes. That climate will exert a powerful influence on the mind may be very reafonably expected; and it has an analogous influence on the animal creation. We are informed, that the dog in Kamtfchatka, inftead of being faithful and attached to his mafter, is malignant, treacherous, and full of deceit. He does not bark in the hot parts of Africa nor in Greenland; and in the latter country lofes his docility fo as not to be fit for hunt-

ing. Yet, without denying that there are differences both in the extent and kind of mental power, we are decidedly of opinion that these differences are not fufficient in any inftance to warrant us in referring a particular race to an originally different fpecies; and we proteft efpecially against the fentiments of those, who would either entirely deny to the Africans the enjoyment of reafon; or who afcribe to them fuch vicious, malignant, and treacherous propenfities as would degrade them, even below the level of the brute. It can be proved most clearly, and the preceding observations will fuffice for this purpofe, that there is no circumftance of bodily ftructure fo peculiar to the Negro, as not to be found also in other far diftant nations; no character which does not run into those of other races, by the fame infenfible gradations as those which connect together all the varieties of mankind. We cannot but admire the reafoning and humanity of thofe, who, after tearing the African from his native foil, carrying him to the Weft Indies, and dooming him there to perpetual labour, complain that his underflanding fliews no figns of improvement, and that his temper and disposition are incorrigibly perverse, faithless, and treacherous. Let us however observe him in a fomewhat more favourable flate than in those dreadful receptacles of human mifery, the crowded decks of the flave-fhip, or in the lefs openly shocking, but constrained and extorted, and therefore painful, labours of the fugar plantation. That the negroes are much like Europeans, and behave to others according to the treatment which they receive, may be eafily gathered from the best fources of information. They have not indeed reached that fublime height, the "beau ideal" of morality, the returning good for evil, probably becaufe their mafters have not yet found leifure enough from the purfuit of riches to inftil into them the true fpirit of Chriftianity. " The feelings of the Negroes are extremely acute.

According to the manner in which they are treated, they are gay or melancholy, laborious or flothful, friends or enemies. When well fed, and not mal-treated, they are contented, joyous, ready for every enjoyment; and the fatisfaction of their mind is painted in their countenance. But, when opprefied and abufed, they grow peevifh, and often die of melancholy. Of benefits and abufe they are extremely fenfible, and againft thofe who injure them they bear a mortal hatred. On the other hand, when they contract an affection to a mafter, there is no office, however hazardous, which they will not boldly execute, to demonstrate their zeal and attachment. They are naturally affectionate, and have an ardent love for their children, friends, and countrymen. The little they possible they freely distribute among the neceffitous, without any other motive than that of pure compassion for the indigent." Hift. des Antilles, p. 483. The travels of Barrow, le Vaillant and Mungo Park,

abound with anecdotes honourable to the moral chara der of the Africans, and proving that they betray no deficiency in the amiable qualities of the heart. One of these gives us an interesting portrait of the chief of a tribe : " His countenance was ftrongly marked with the habit of reflection; vigorous in his mental, and amiable in his perfonal qualities, Gaika was at once the friend and ruler of a happy people, who univerfally pronounced his name with transport, and bleffed his abode as the feat of felicity." Many highly polished European kings would appear to little advantage by the fide of this favage. We fee no reafon to doubt that the negroes, taken altogether, are not inferior to any variety of the human race in natural goodness of heart. It is confonant to our experience of mankind in general, that the latter quality fhould be deadened or completely extinguished in the flave fhip or the plantation : indeed it is as little creditable to the head as to the heart of their white tormentors to expect affection and fidelity from flaves after fuch treatment.

The acute and accurate Barbot, in his large work on Africa, fays, "The blacks have fufficient fenfe and understanding, their conceptions are quick and accurate, and their memory poffeffes extraordinary ftrength. For, although they can neither read nor write, they never fall into confusion or error in the greatest hurry of business and traffic. Their experience of the knavery of Europeans has put them completely on their guard in transactions of exchange; they carefully examined all our goods, piece by piece, to afcertain if their quality and measure are correctly stated; and shew as much fagacity and clearness in all these tranfactions, as any European tradefman could do." Of those imitative arts, in which perfection can be attained only in an improved state of fociety, it is natural to fuppofe that the Negroes can have but little knowledge; but the fabric and colours of the Guinea cloths are proofs of their native ingenuity; and, that they are capable of learning all kinds of the more delicate manual labours, is proved by the fact, that nine-tenths of the artificers in the Weft Indies are Negroes: many are expert carpenters, and fome watch-makers. The drawings and bufts executed by the wild Bofhman in the neighbourhood of the Cape are praifed by Barrow for their accuracy of outline, and correctness of proportion.

Inftances are by no means rare, of negroes, who have diftinguished themfelves in literature and the arts, when favoured by fortune with opportunities of education and improvement. In proof of their musical talents, it may be mentioned that they have been known to earn fo much in America, as to purchase their freedom with large fums. The younger Freidig in Vienna was an excellent performer both on the violin and violoncello; he was alfo acapital draftsman, and had made a very fuccessful painting of himself.

The capacity of the negroes for the mathematical and phyfical fciences, is proved by Hannibal, a colonel in the Ruffian artillery, and Liflet of the ifle of France, who was named a corresponding member of the French academy of Sciences, on account of his excellent meteorological obfervations. Fuller of Maryland was an extraordinary example of quickness in reckoning. Being asked in a company, for the purpole of trying his powers, how many feconds a perfon had lived who was 70 years and fome months old, he gave the answer in a minute and a half. On reckoning it up after him, a different refult was obtained ; have not you forgotten the leap years? fays the negro. This omiffion was fupplied, and the number then agreed with his anfwer.

Boerhaave and De Haen have given the strongest testimony that our black brethren poffefs no mean infight into practical medicine; and feveral have been known as very dextrous furgeons. A negrefs at Yverdun is mentioned by Blumen-· bach as a celebrated midwife of real knowledge and a fine experienced hand.

Omitting Madocks a methodift preacher, and not attempting to enumerate all the negroes who have written poems, we may mention that Blumenbach poffeffes English, Dutch, and Latin poetry by different negroes. In 1734, A. W. Amo, an African, from the coaft of Guinea, took the degree of doctor in philosophy at the university of Wittemberg Two of his differtations, according to Blumenbach, exhibit much well digested knowledge of the best physiological works of the time. In an account of his life, published at the time, by the academic council, his integrity, talents, industry, and erudition, are very highly commended.

Jac. Eliza Joh. Capitein, who was bought by a flave dealer, when eight years old, fludied theology at Leyden, and published feveral fermons and poems ; his " Differtatio de Servitute Libertati Chriftianæ non contraria," went through four editions very quickly. He was ordained in Amfterdam, and went to Elmina on the Gold coaft, where he was either murdered, or exchanged for the life and faith of his countrymen those he had learned in Europe.

Ignatius Sancho, and Guftavus Vafa, the former born in a flave ship on its paffage from Guinea to the West Indies, and the latter in the kingdom of Benin, have diffinguished themfelves as literary characters in this country in modern times ; their works and lives are fo well known, and fo eafily

acceffible, that it is only neceffary for us to mention them. Blumenbach, from whofe "Beyträge zur Naturgef-chichte," the preceding inflances are taken, farcaftically obferves, that entire and large provinces of Europe might be named, in which it would be difficult to meet with fuch good writers, poets, philosophers, and correspondents of the French academy; and, on the other hand, that there is no favage people, which have diffinguished themfelves by fuch examples of perfectibility and even capacity for fcientific cultivation; and confequently that none can approach more nearly to the polified nations of the globe, than the negro, p. 118.

The opportunities of obfervation, that fall to the lot of any individual, are fo limited, and the remarks of travellers and hiftorians fo likely, from various caufes, to be perverted by ignorance or mifreprefentation, that it must be very difficult to produce any thing fatisfactory on the fubject of the general characters of the various races in intellect, difpolition, &c. We prefent therefore to the reader the conclusions which are drawn by Meiners, from an immenfe collection of authorities.

" Providence beflowed on the white and handfome races, not only confiderable prerogatives of bodily firucture, but alfo of mental power; connecting however neither of them

with the finest climates. 'The ancients observed that the most fruitful countries weakened the powers of the mind and the manly virtues. The favourable influence of climate on . the intellect cannot be denied ; and it is equally true that the nobleft natures would be unavoidably corrupted and degraded in certain fituations. The most dangerous are certain spots on the coast of Africa, Egypt, Hindoostan, the fouthern Afiatic kingdoms, particularly Siam, China, and feveral iflands, the Weft Indies, and various fpots in South America. An almost incredible acuteness of the external fenses, which feems a gift of nature, is found in the dark and ugly nations. Among favages, as well as among the civilized, remarkable examples occur of men, who are not moved by the most violent impressions, and yet cannot bear the mildest perfume. In the ugly nations, an almost entire infensibility to beauty of form, order, and harmony, is united to the greatest acutencis of the fenfes. It feems that their imagination has a peculiar turn, which does not exift in the handfome nations.

The whole division of the ugly and dark coloured people is far below the white and handfome ones in the faculties of the mind ; yet there are confiderable differences between the various races in both. In Afia the Burates are the moft ftupid; the Calmucks are more docile; and fome fouthern people, as those of Pegu, the Malays, Chinese, and Japanese are much more fo. This want of talents affects also the lower cafts of the Hindoos. The original inhabitants of America poffefs still lefs intellect than the Mongolian tribes of Afia, and this is an incontrovertible proof that climate may rob the human race of genius and virtue. The flupidity of the Americans was fo striking, and fo generally known, that there was fome trouble to convince the Spaniards that they were men, and capable of becoming christians; yet thefe very Americans dilplay, in certain points, a capability of learning, by which they exceed the most ingenious Europeans. The negroes indeed come above the Americans; but they are nearer to them than to the Europeans. Of the white people, the Celtic race has been much more richly endowed by nature, than the Slavonic or Oriental.

The dark people are again diffinguished from the fair by a deplorable absence of virtues, and by feveral frightful exceffes. With an irritability arifing from weaknels, and an incredible fenfibility to the flightelt affronts, the black nations combine an aftonishing infensibility of the pains and joys of others, even their nearest relations, inflexible cruelty, felfiftnefs and difpofition to cheat, and a want of all fympathetic impulses and feelings. With more than female cowardice, and fear of open approaching danger and death, they join inconceivable calmnefs and indifference under the most horrible tortures, difeases, and actual death ; with want of affection towards their own children, an extraordinary degree of tendernefs to animals, even the most difgusting vermin; with brutal obfcenity, voracity, and fhameleifnefs, either an immoderate attachment to fenfual love, or the greateft coldnefs, and confequent contempt of the female lex. Exceffive irritability is found in all the Finnic races of Afia and America. The Burates are the worlt of all thefe favages, and are confiderably excelled by the Tungoofes, the Calmucks and Monguls, the Coriacks, the Tfchutfki, the Kuriles, and particularly the Japanefe. The Kamtfchatkans are more contemptible, but lefs cruel than the Laplanders. The Chinefe are one of the most worthlefs people in Afia, and are exceeded in integrity at leaft, if in no other refpect, by the Tunquinefe, Siamefe and Hindoos. The Malays, and most of the people who defcend from them, are feared, not only by the Afiatics, but even by the Europeans. The fouls of the blacks in New Guinea, New Holland,

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Holland, &c. are not lefs ugly than their bodies ; on the , contrary, the disposition alone of the inhabitants of the Nicobar and Bally iflands would prove that they are of more noble origin than their neighbours. The worthlefsnefs or corruption of human nature is no where more univerfal, or has been more accurately observed, than in the Americans, the portraits of whom, fill the friend of humanity, by turns, with pity, horror, and indignation. The difpolitions of the negroes are as different as their defcent ; hence the contradictory defcriptions of their manners. Even the flave dealers fix their prices, not merely according to the bodily powers, but in proportion to the docility and good difpofitions of their commodity. The world negroes of Malabaric origin are the Jiagas, the Anzicos, those of Dahomey, and the Gallas, which, as well as all their black brethren, bear a remarkable refemblance in difposition to the Americans.

"The white and handfome nations may degenerate and be reduced to a flate of barbarifm by phyfical and moral caufes, as we learn from the examples of the Greeks and Romans, of the modern inhabitants of Caucafus and almost all the European colonies in the torrid zone. But they have diffinguifhing prerogatives in their wildeft flate, as a comparifon of the aucient Germans, Spaniards, Scandinavians, and Scythians, and of the modern Highland Scotch, and other Celtic people, with the African and American favages, will most abundantly prove. The Celtic people alone have poffeffed true bravery, love of liberty, and other paffions and virtues of great fouls. They alone have been as generous and mild towards the weak and the vanquifhed, as terrible to their enemies; and have conflantly treated conquered nations and the female fex very differently from the Mongolians. Moft of the virtues, which adorn and ennoble man, have exifted from early times in a higher degree among the Celtic than among the Slavonic and Oriental people. The white people are neither fo debauched, nor fo cold, nor fo much addicted to unnatural enjoyments as the dark coloured. On the other hand, the Slavonics and Orientals have a much ftronger attachment to fenfual love than the Celts; and of the latter, the fouthern are more fenfual than the northern. Some favages indeed have conceived themfelves fuperior to Europeans; but, in general, they have acknowledged the excellence of these more noble races, and this confession is most plainly implied in the practice of offering their wives and daughters to better men, and in the attachment and fidelity, which the women of the ugly nations difplay towards the more powerful Europeans, in preference to the men of their own race." Meiners, Grundrifs, p. 111. 128.

Caufes of the Varieties of the Human Species .- The caufes which operate on the bodies of living animals, either modify the individual, or alter the offspring. The former are of great importance in the hiftory of animals, and produce very aftonishing alterations in their vature ; but the latter are the most powerful, affect the species, and create the diversities of race or breed

Climate .-- That climate will exert a very powerful influence on all organized bodies, and particularly on warm blooded animals, must naturally be expected, when we confider how conftantly and completely thefe animals are expofed to the action of the atmosphere in which they live; how wonderfully the composition of this air, formerly supposed to be a fimple element, varies, not only in its gafeous ingredients, but alfo in the acceffory ones of light, heat, electricity, &c.; and what a variety of other circumstances is to be taken into confideration, as the geographical polition of different countries, their elevation, mountains, rivers, vici- mitted to the offspring ; fo that we may probably regard sity to the fea, prevailing winds, &c. Let it be further re- these animals as permanent breeds. 16

membered, that the blood exposed to this air in the cheft muft be varioufly changed according to its composition and nature, and thus that the fecretions, as well as the function of nutrition, of which the materials are derived from this fluid, muft be greatly influenced.

Although this confiderable and conftant operation of climate on the animal economy, and the habit and form of the body has been noticed by attentive observers in all ages, it is rather difficult to define precifely what ought to be attributed to this caufe only, and what arifes from the other fources of degeneration, or from their concourfe. We shall ftate one or two changes, which feem to depend unequivocally on this caufe.

The whitening (blanching or etiolation) of vegetables, when the fun's rays are excluded, demonstrates the agency of those rays on vegetable colours. In the fame way, men who are much exposed to the air acquire a deeper tint in their fkin than those who are more covered ; and the tanning of the fkin by the fummer fun in parts of the body expoled to it, as the face and hands, is a phenomenon completely analogous. The ruddy and tawny hues of those who live in the country, and the pale fallow countenances of the inhabitants of towns owe their origin to this caufe. Men of the fame race are lighter or darker coloured according to the climate which they inhabit ; the Moors, in their native colour, are not darker than the Spaniards, French, nor most of the English ; but their acquired tint is fo much deeper, that we diftinguish them instantly. How swarthy do the Europeans become, who feek their fortunes under the tropics and equator, and have their fkins parched by the burning funs of "Afric and of either Ind."

The white colour, in the northern regions, of many animals which poffefs other colours in more temperate climates. as the fox, the hare, beatts of burden, the falcon, crow, jackdaw, chaffinch, &c. feems to arife entirely from climate. This opinion is ftrengthened by the analogy of those animals, which change their colour, in the fame country at the winter feafon, to white or grey, as the ermine and weafel, hare, fquirrel, rein deer, white game (tetrao lagopus), fnow bunting (emberiza nivalis), &c. Linnæus Flora Lapponica; edit. of Smith, p. 55. 352. The common bear is differently coloured in different countries.

That the coverings of animals, as well as their colour, are much influenced by climate, is evinced in many inflances. The sheep in Africa has a coarfe hair substituted in the place of its wool; and the dog lofes its coat entirely, and has a fmooth and foit fkin. The wool of the fheep is thicker and longer in the winter, and in hilly northern fituations, than in the fummer, and on warm plains. Much benefit is derived; in the cultivation of this animal, by changing its paftures according to the feafons of the year, and protecting it from the feverity of the climate. The influence of various caufes, which may be comprehended under the general term of cultivation, is very flriking in the fheep and goat; the great difference in the wool produced from the former, under various circumstances, is well known; and a perfon, who was acquainted with the covering of the goat in European climates, would hardly believe it poffible that the material from which the precious fhawls of Cafhmere are manufactured, could be produced from the fame animal.

Whether the long and filky coat of the goat, cat, fheep, and rabbits of Angora can be afcribed to the climate, we do not know; it is at leaft worthy of notice that this quality of the hair fhould exift in fo many animals. It continues when they are removed into other countries, and is tranfMuft we not refer to climate the conftant and remarkable degeneracy of the horfe in France. "In France," according to Buffon, "Spanifh or Barbary horfes, when the breed is not croffed, become French horfes, fometimes in the fecond generation, and always in the third." V. iv. p. 106.

Food .- We naturally expect that food will produce confiderable changes in the living body; its effect feems to be proved by the well known fact that feveral finging birds, chiefly of the lark and finch kinds, become gradually black, if they are fed on hempfeed only. (Blumenbach, de Variet. p. 94.) The texture of the hair has been changed, in an African fneep brought into England, from the coarfe nature of that of the camel, to confiderable finenels and foftnels, by one year's feeding in the paftures of this country. The influence of the fame caufe on the flature and proportion of the body is fhewn in the horfe, which grows to a large fize in the marfhy grounds of Friefland, while on ftony foils, or dry heaths, they remain dwarfish. Oxen become very large and fat in rich foils, but are diffinguished by fhortness of the legs; while in drier fituations, their whole bulk is lefs, and the limbs are ftronger and more flefhy. We fay nothing of the well-known differences of flavour and weight produced by different kinds of food.

Changes caufed by Climate are temporary.—Two very different opinions have been maintained concerning thefe changes, produced by the action of external caufes on the bodies of animals. Some, as Buffon, Blumenbach, Zimmermann, (Geographifche gefchichte der Menfchen, &c.) contend that they are tranfmitted to the offspring, and thus caufe varieties : others argue that the effect terminates in the individual; that the young animal is not in the flighteft degree modified by it, but is born with the original properties, and confliction of the parents, and a fufceptibility only of the fame changes when expofed to the fame caufes. The latter opinion has been moft ably defended in the inaugural difputation of Dr. Prichard, Edinburgh, 1SoS, and feems to us to reft upon the moft incontrovertible grounds.

The change in the colour of the human fkin, from expolure to fun and air, is obvioufly temporary; for it is diminished and even removed when the caufes no longer act. The difcolouration, which we term tanning or being fun-burnt, as well as the fpots called freckles, are molt incidental to fair skins, and disappear when the parts are covered, or no longer exposed to the fun. The children of the husbandman or of the failor, whole countenance bears the marks of other climes, are just as fair as those of the most delicate and pale inhabitant of a city : nay, the Moors, who have lived for ages under a burning fun, ftill have white children ; and the offspring of Europeans in the Indies have the original tint of their progenitors. Blumenbach has been led into a miltake on this point by an English author (Hawkesworth, in Collection of Voyages, v. iii. p. 374), who afferts that Creoles are born with a different complexion and caft of countenance, from the children of the fame parents brought forth in their native country. In opposition to this flatement, from one who was not an eye-witnefs, we shall place the authority of Long, who, in his hiftory of Jamaica, affirms "that the children born in England have not, in general, lovelier or more transparent skins, than the offspring of white parents in Jamaica." The "auftrum fpirans vultus & color," which this acute and learned naturalist afcribes to the Creole, is merely the acquired effect of the climate, and not a character exifting at birth.

"Nothing," fays Dr. Prichard, "feems to hold true more universally, than that all acquired conditions of body, whether produced by art or accident, end with the life of the individual in whom they are produced. Many nations

mould their bodies into unnatural forms : the Indians flatten their foreheads (See CRANIUM); the Chinefe women reduce their feet to one-third of their natural dimensions; favages elongate their ears ; many races cut away the prepuce. We constantly mutilate our domestic animals by removing the tail or ears, and our own fpecies are often obliged by difeafe to fubmit to the lofs of limbs. That no deformity or mutilation of this kind is hereditary, is fo plainly proved by every thing around us, that we wonder how the contrary opinion fhould have gained any advocates. After the operation of circumcifion has prevailed for more than three thousand years, the Jews are still born with prepuces, and still obliged to fubmit to the painful rite. Docked horfes and cropped dogs bring forth young with entire ears and tails. But for this falutary law, what a frightful fpectacle would every race of animals exhibit! The mifchances of all preceding times would overwhelm us with their united weight, and the catalogue would be continually increasing, until the univerfe, inftead of difplaying a fpectacle of beauty and pleafure, would be filled with maimed, imperfect, and monitrous fhapes."

The changes produced in the coverings of animals by external caufes, and thole brought about by food, are equally confined to the prefent race. If a breed with different qualities be required, other individuals, pofferfing thole qualities, must be employed.

Permanent Varieties of Animals are only produced by Generation .- That the foregoing caufes are not adequate to account for those more fignal diversities, which constitute differences of race in animals, will be readily admitted. Thefe can be explained only by native or congenital variety, as we have fhewn in enumerating those points, in which men and animals differ. In the prefent state of physiological knowledge, we cannot attempt to fhew how it happens that an offspring is produced, differing from the parents in fome characters, which are conveyed by hereditary fucceffion; how a grey rabbit or cat shall bring forth at one birth, and from one father, yellow, black, white, and fported young ; how a white fheep fhall have a black lamb; or the fame parents, Leucæthiopic and ordinary children at different times. In fhort, in confidering all the circumftances under which animal bodies are influenced by external agents, we mult be contented with flating the facts that prove the influence of fuch caufes, without attempting to explain how they produce their effects. As there is fo little of a fatisfactory nature afcertained on this head, we fhould be afraid of difgufting the fenfible reader, by fubilituting fpeculation in the place of more folid information.

Influence of Mode of Life in producing Varieties .- The flate of domeflication, or the artificial mode of life, which they lead under the dominion of man, is the molt powerful caule in favouring the production of varieties in the animal kingdom. Wild animals, using always the fame kind of food, being exposed to the action of the climate without fire or artificial covering, chufe, each of them according to its nature, their zone, and country : inftead of difperfing themfelves, like man, they continue in those places, which are the most frie. dly to their conflitutions. Hence their nature undergoes no change; their figure, colour, fize, proportion, &c. are unaltered ; and there is confequently no difficulty in determining their fpecies. But, fays Buffon, when forced by man, or by any revolution on the globe, to abandon their native foil, their nature undergoes changes fo great, that, to recognize them, recourfe mult be had to accurate examination, and even to experiment and analogy. If to thefe natural caufes of alteration in free animals, we add that of the empire of man over those which he has reduced to flavery, we shall

fnall be aftonished at the degree to which tyranny can degrade and disfigure nature ; we shall perceive the marks of flavery, and the prints of her chains; we fhall find that those wounds are deeper and more incurable in proportion to their antiquity : and that, in the prefent condition of domeftic animals, it is, perhaps, impoffible to reflore their primitive form, and those attributes of nature, which we have taken from them." vol. iv. p. 6. To trace back our domettic animals to their wild originals, is in all cafes difficult, in fome impoffible : long flavery has fo degraded their nature, that the primitive animal may be faid to be loft, and a degenerated being, running into endlefs varieties, is fubilituted in its place. The wild original of the fheep was for a long time unknown : Buffon conceived that he difcovered it in the mouflon or argali (ovis ammon); and Pallas, who had an opportunity of ftudying this animal, adds the weight of his highly refpectable authority to the opinion of the French naturalift. Yet, Blumenbach regards the argali as a diffinct fpecies. Should we allow the latter to be the parent of our fheep, and confequently admit that the differences are explicable by degeneration, no difficulty can any longer exift about the unity of the human species. An incomplete horn of the argali, in the academical mufeum at Gottingen, weighs nine pounds. Blumenbach, handbuch der Naturgefchichte. p. III, note.

" Let us compare," fays Buffon, " our pitiful fheep with the mouflon, from which they derived their origin. The mouflon is a large animal. He is fleet as a ftag, armed with horns and thick hoofs, covered with coarfe hair, and dreads neither the inclemency of the fky, nor the voracity of the wolf. He not only escapes from his enemies by the fwiftnefs of his courfe, and fcaling, with truly wonderful leaps, the most frightful precipices; but he refists them by the ftrength of his body, and the folidity of the arms with which his head and feet are fortified. How different from our fheep, which fubfilt with difficulty in flocks, who are unable to defend themfelves by their numbers, who cannot endure the cold of our winters without shelter, and who would all perifh, if man withdrew his protection. So completely are the frame and capabilities of this animal degraded by his affociation with us, that it is no longer able to fubfift in a wild state, if turned loofe, as the goat, pig, and cattle are. In the warmelt climates of Afia and Africa, the mouflon, who is the common parent of all the races of this fpecies, appears to be lefs degenerated than in any other region. Though reduced to a domestic state, he has preferved his flature and his hair, but the fize of his horns is diminished. Of all domestic sheep, those of Senegal and India are the largest, and their nature has fuffered least degradation. The theep of Barbary, Egypt, Arabia, Perfia, Tartary, &c. have undergone greater changes. In relation to man, they are improved in fome articles, and vitiated in others ; but, with regard to nature, improvement, and degeneration are the fame thing ; for they both imply an alteration of original conflitution. Their coarfe hair is changed into fine wool. Their tail, loaded with a mais of fat, (and fometimes reaching the weight of 40 pounds), has acquired a magnitude fo incommodious, that the animals trail it with pain. While fwollen with fuperfluous matter, and adorned with a beautiful fleece, their flrength, agility, magnitude, and arms are diminished : these long-tailed sheep are half the fize only of the moufion. They can neither fly from danger, nor refift the enemy. To preferve and multiply the fpecies, they require the conftant care and support of man. The degeneration of the original fpecies is still greater in our climates. Of all the qualities of the mouflon, our ewes and rams have

retained nothing but a finall portion of vivacity, which yield to the crook of the fhepherd. Timidity, weaknefs, refignation, and flupidity, are the only melancholy remains of their degraded nature." Vol. iv. p. 7.

It will naturally be expected that degeneration has operated moft deeply and varioufly on those domeftic animals which man has fubjected for many ages, and fo completely, that they propagate in their enflaved condition; not on those, of whom each individual is brought into captivity from his wild state, as the elephant ; nor on fuch as have not been taken into foreign climates, as the rein-deer, which is confined to a very limited portion of the globe. The pig is a good example, becaufe his defcent is more clearly made out than that of many others. The dog indeed degenerates before our eyes, but it will hardly ever, perhaps, be ascertained whether there is one or more species. The extent of degeneration can be obferved in the domeftic pig, becaufe, we believe, no naturalift has hitherto been fceptical enough to doubt whether he defcended from the wild boar, and he was certainly first introduced by the Spaniards into the New World. The pigs conveyed, in 1500, from Spain to the Welt India island Cubagua, then celebrated for the pearl fifthery, degenerated into a monstrous race with toes half a span long. Herrera, hechos de los Castellanos en las Islas, &c. (vol. i. p. 239.) Those of Cuba became more than twice as large as their European progenitors : Clavigero, storia antica del Messico. (vol. iv. p. 145.) How remarkably again have the domeflic Iwine degenerated from the wild ones in the old world; in the lofs of the foft downy hair from between the briftles, in the valt accumulation of fat under the fkin, in the form of the cranium, in the figure and growth of the whole body. The varieties of the domeflic animal too are very numerous : in Piedmont they are almost invariably black; in: Bavaria reddifh-brown, in Normandy white, &c. The breed in England with straight back and large pendulous belly is just the reverse of that in the North of France, with high convex fpine, and hanging head; and both are different from the German breed; to fay nothing of the folid-ungular race found in herds in Hungary and Sweden, and already known by Ariftotle, and many other varieties.

The afs, in its wild ftate, is remarkably fwift and lively, and fill continues fo in his native countries in the Eaft; the bifon, or wild ox, has a long flowing mane, hanging almost to the ground.

The original flock of our poultry cannot be determined, nor can the varieties into which they have run be enumerated. No wild bird in our climates refembles the domeftic cock: the pheafant, grous, and wood-hen, are the only analogous kinds; and it is uncertain whether these would intermix, and have prelific progeny. They have conflictuted diffinct and separate species from the earliest times; and they want the combs, spurs, and pendulous membranes of the gallinaceous tribes. Buffon, vol. xii. p. 112.

There are twenty-nine varieties of canary birds known by name, all produced from the grey bird. Buffon, vol. xiv. p. 61.

Moft of the mammalia, which have been tamed by man, betray their fubjugated flate by having the ears and tail pendulous; a condition of the former parts which, we believe, belongs to no wild animal. In many, the very functions of the body, as the fecretions, generation, &c. are greatly changed. 'The domeflic fow produces young twice a year; the wild animal only once: it frequently brings forth monftrous fœtufes, and is invaded by a new fpecies of hydatids, forming what is called the meafles in pork.

A good hen, well fupplied with food, lays 100 eggs between tween spring and autumn; in the wild state she only produces eighteen or twenty. Buffon, vol. ii. p. 30.

The application of these facts to the question concerning the human species is very obvious. If domesticated animals vary, becaufe they have been taken from their primitive condition, and exposed to the operation of many, to them unnatural, caufes; if the pig is remarkable among thefe for its varieties, becaufe it has been the most exposed to caufes of degeneration; we shall be at no loss to account for the diversities in man, who is, in the true, though not ordinary fenle of the word, more of a domeflicated animal than any other. We know the wild flate of most of them; but we are ignorant of the natural wild condition to which man was deftined. Probably there is no fuch flate ; becaufe nature, having limited him in no respect, having fitted him for every kind of life, every climate, and every variety of food, has given him the whole earth for his abode, and both the organized kingdoms for his nourifhment.

The numerous varieties of domeftic animals, which are incontestibly the offspring of domestication, may be re-garded as a refutation of the general position, which we lately laid down, that no acquired condition is transmitted hy generation. Thefe diversities are undoubtedly the ftrongeft argument in favour of the changes produced by the way of life being hereditary; and we are not hitherto warranted in politively denying this. They admit of explanation, however, on another principle; viz. that the domeftic ftate caufes a difposition to the production of native varieties, which, as we well know, are hereditary. We know no direct obfervations, by which it can be decided that modifications of colour, form, &c. produced by external caufes, are in no inflance transmitted to the offspring, and that they are all first produced as native varieties in the courfe of generation. Analogy, however, very much favours this notion.

Such, then, are the caufes by which the varieties of man may be accounted for. Although we have acknowledged our entire ignorance of the manner in which these operate, we have proved that they exilt, and have fhewn, by copious analogies, that they are fufficient to explain the phenomena. The tendency, under certain circumstances, to alterations of the original colour, form, and other properties of the body, and the law of transmission to the offspring, are the fources of varieties in man and animals, and thereby modify the fpecies: climate, food, way of life, in a word, all the phyfical and moral caufes that furround us, act indeed powerfully on the individual, but do not change the offfpring, except in the indirect manner alluded to in the preceding paragraph. We fhould, therefore, openly violate the rules of philosophiling, which direct us to affign the fame causes for natural effects of the fame kind, and not to admit more caules than are fufficient for explaining the phenomena, if we recurred, for the purpole of explaining the varieties of man, to the perfectly gratuitous affumption of originally different species, or called to our aid the operation of climate, &c.

Yet, if it be allowed that all men are of the fame fpecies, it does not follow that they all defcend from the fame family. Some contend that all parts of the globe were furnified at first with men and animals, and lay great stress on the difficulty which the race would experience in extending over wide tracts, and gaining accefs to remote regions and islands. A reference to facts will shew us that these difficulties have been overcome. The numerous islands of the Pacific, in many inflances very distant from each other, and from the continent, are inhabited by men of the fame race; and we meet in Madagafcar and Easter island, feparated by nearly

half the globe, with men of the fame origin, employing the fame language. This view is confirmed by the very interefting facts first noticed by Buffon, that no animals are found in both continents, but fuch as are able to bear the cold of those regions where they probably join; and that not a fingle animal of the torrid zone is common to the old world and the new.

Confideration of the Opinion, which explains the Varieties of Mankind by the Operation of Climate. Statement of the Argument .- By the most intelligent and learned writers on the varieties of mankind, they have been explained altogether by the operation of adventitious caufes, as climate, particularly the light and heat of the fun, food, and way of life. It has been confidered that thefe, acting on men originally alike, produce various bodily diversities, and affect the colour of the fkin effectially; and that fuch alterations, tranfmitted to the offspring, and gradually increased through a long courfe of ages, account very fufficiently for all the differences observed at prefent in the inhabitants of the different regions of the globe. If we were inclined to fubmit in this queflion to authority, the number and celebrity of the philosophers, who have contended for the influence of climate, and other physical and moral caufes, would certainly compel our affent to their opinions. Buffon, Blumenbach, Smith (Effay on the Caufes of the Variety of Complexion and Figure in the human Species, Philadelphia), Zimmerman (Geographifche Geschichte des Menschen, &c.) Ludwig (Grundrifs der Naturgeschichte des Menschen-species, &c.), are only a few of those who have adopted and defended this view of the fubject.

Opinion of Buffon .- " The heat of the climate," fays Buffon, " is the chief caufe of blacknefs among the human fpecies. When this heat is exceflive, as in Senegal and Guinea, the men are perfectly black; when it is a little lefs violent, the blacknefs is not fo deep; when it becomes fomewhat temperate, as in Barbary, Mongolia, Arabia, &c. mankind are only brown; and laftly, when it is altogether temperate, as in Europe and Afia, men are white. Some varieties, indeed, are produced by the mode of living. All the Tartars (Monguls), for example, are tawny; while the Europeans, who live under the fame latitude, are white. This difference may fafely be alcribed to the Tartars being always expofed to the air, to their having no cities or fixed habitations, to their fleeping conftantly on the ground, and to their rough and favage manner of living. These circumstances are fufficient to render the Tartars more fwarthy than the Europeans, who want nothing to make life eafy and comfortable. Why are the Chinefe fairer than the Tartars, though they refemble them in every feature? Becaufe they are more polified; becaufe they live in towns, and practife every art to guard themfelves against the injuries of the weather: while the Tartars are perpetually exposed to the action of the fun and air.

"Climate may be regarded as the chief caufe of the different colours of men: but food, though it has lefs influence than colour, greatly affects the form of our bodies. Coarfe, unwholefome, and ill-prepared food makes the human fpecies degenerate. All those people, who live miferably, are ugly and ill made. Even in France, the country people are not fo beautiful as those who live in towns: and I have often remarked, that in those villages, where the people are richer and better fed than in others, the men are likewise more handfome, and have better countenances. The air and the foil have great influence on the figures of men, beafts, and plants.

"Upon the whole, every circumftance concurs in proving that mankind are not compoled of fpecies effentially different originally but one species, which, after multiplying and fpreading over the whole furface of the earth, have undergone various changes by the influence of climate, food, mode of living, epidemic difeafes, and mixture of diffimilar individuals; that, at first, these changes were not to confpicuous, and produced only individual varieties; that these varieties became afterwards more specific, because they were rendered more general, more firongly marked, and more permanent, by the continual action of the fame caufes ; that they are transmitted from generation to generation, as deformities or difeafes pafs from parents to children; and that, laftly, as they were originally produced by a train of external and accidental caufes, and have only been perpetuated by time, and the conftant operation of these causes, it is probable that they will gradually difappear, or, at leaft, that they will differ from what they are at prefent, if the caufes which produced them fhould ceafe, or if their operation fhould be varied by other circumstances and combinations." Natural Hiltory, by Wood, vol. iii. p. 443-446.

Opinion of Smith.—" In tracing the globe," fays Smith, "from the pole to the equator, we observe a gradation in the complexion, nearly in proportion to the latitude of the country. Immediately below the arctic circle, a high and fanguine colour prevails: from this you defcend to the mixture of red and white: afterwards fucceed the brown, the olive, the tawny, and, at length, the black, as you proceed to the line. The fame diffance from the fun, however, does not, in every region, indicate the fame temperature of climate. Some fecondary caufes mult be taken into confideration, as correcting and limiting its influence. The elevation of the land, its vicinity to the fea, the nature of the foil, the ftate of cultivation, the courfe of winds, and many other circumflances, enter into this view. Elevated and mountainous countries are cool, in proportion to 'their altitude above the level of the fea, &c. &c." Effay, p. 8—10.

Opinion of Blumenbach.—Blumenbach informs us how climate operates in modifying the colour of the fkin, but does not attempt to explain its effects on the flature, proportions, &c. He flates that the proximate caufe of the dark colour of the integuments is an abundance of carbone, fecreted by the fkin with hydrogen, precipitated and fixed in the rete mucofum by the contact of the atmospheric oxygen. (De Variet. p. 124.) He observes further, that this abundance of carbone is most difficitly noticeable in perfons of an atrabilarious temperament; which fact, together with many others, proves the intimate connection between the biliary and the cutaneous organs; that hot climates exert a very fignal influence on the liver; and thus, that an unnatural flate of the biliary fecretion, produced by heat, and increafed through many generations, caufes the veffels of the fkin to fecrete that abundance of carbone, which produces the black colour of the Negro. Ibid. p. 126—137.

duces the black colour of the Negro. Ibid. p. 126-137. Gertain fuperficial Views favourable to this Opinion.—It cannot be fuppofed that men of undoubted talents and learning would take up thefe opinions without any foundation at all; and accordingly we find that there is a flender mixture of truth in thefe flatements: but it is fo enveloped in a thick cloud of error, and fo concealed by mifreprefentation and exaggeration, that we do not recognzie it without difficulty. The colour of Europeans nearly follows the geographical pofitions of countries: this part of the world is occupied almost entirely by a white race, of which the individuals are fairer in cold latitudes, and more fwarthy or fun-burnt in warm ones: thus, the French may be darker than the Englifh, the Spaniards than the French, and the

ferent from each other; that, on the contrary, there was originally but one fpecies, which, after multiplying and fpreading over the whole furface of the earth, have undergone various changes by the influence of climate, food, mode of living, epidemic difeafes, and mixture of diffimilar individuals; that, at first, these changes were not fo confpicuous, and produced only individual varieties; that these varieties became afterwards more fpecific, because they were rendered more general, more firongly marked, and more mermanent, by the continual action of the fame causes; that

> On a fuperficial view again, we observe that temperate Europe is occupied by a white race, and that the blacks, of whom we fee and hear most, dwell chiefly under the burning funs and on the parched fands of Africa and Afia: the numerous whites who live in hot, and the greater number of dark coloured people who are found in cold countries, are not taken into the account in these imperfect and partial comparisons.

> We are particularly furprifed that the acutenefs and good fenfe of Blumenbach fhould have allowed him to refort to an explanation grounded on fuch remote analogies, and fo obvioufly weak and inadequate, as that by which he attempts to account for the black colour of the Negro. To require us to believe that all the dark coloured races labour under hepatic difeafe, when our fenfes inform us that they are in perfect health, is really too much: the flatement is too abfurd to require ferious refutation.

> Arguments againfi it.—We proceed to fhew that climate does not caufe the diversities of mankind; and in this confideration, our remarks are chiefly directed to the colour of the fkin, as that is the part in which its operation has been regarded, by all the defenders of its influence, as the moft unequivocal: the reasoning, however, will apply in general to the other points of difference, as well as to this.

> The uniform colour of all parts of the body is a ftrong argument against those who afcribe the blackness of the Negro to the effect of the fun's rays. The glans penis, the cavity of the axilla, the infide of the thigh are just as black as any other parts; indeed, the organs of generation, which are always covered, are among the blackeft parts of the body. Neither is the peculiar colour of the Negro confined to the fkin ; a fmall circle of the conjunctiva, round the cornea, is blackifh, and the reft of the membrane has a yellowifh-brown tinge. The fat has a deep yellow colour, at leaft in many of them, which could be diftinguished by a very superficial inspection, from that of an European. On these points the tellimony of Soemmering coincides with our own obfervation. (Ucber die körperl. Versch. § 7 and 46.) The spe-cies of domestic fowls in the East Indics, with black periofteum, affords a further proof that the operation of the fun's rays is not the caufe of colour in animal bodies.

> On the other hand, a black state of the skin is fometimes partially produced in individuals of the white races. In the faireft women, towards the end of pregnancy, fpots of a more or lefs deep black colour have been often obferved; they gradually difappear after parturition. " The dark colour of the fkin," fays White, " in fome particular parts of the body, is not confined to either the torrid or frigid zones : for in England the nipple, the arcola round the nipple, the pudenda, and the verge of the anus, are of a dark brown, and fometimes as black as in the Samoiede women. It is to be remarked that the colour of these parts grows darker in women at the full period of gestation. One morning I examined the breafts of twenty women in the lying-in hospital in Manchefter, and found that nineteen of them had dark-coloured nipples; fome of them might be faid to be black, and the areola round the nipple, from one inch to two

two inches and a half in diameter, was of the fame colour. (On the regular Gradation, p. 114. Camper, Kleinere Schriften, vol. i. part i. p. 47.) Le Cat mentions a woman near Paris, in whom the abdomen became black at each pregnancy, and afterwards recovered its colour; in another the fame change occurred in the leg. See Blumenbach de Variet. page 156, note z.

If we take the trouble of examining the races in any particular division of the world, we shall quickly find that the opinion, which afcribes their diffinguishing characters to climate, must be given up; that the same race inhabits the most different regions, preferving in all an uniformity of character; that different races are found in the same countries, and that those, who have changed their native abodes for fituations, in which, according to the hypothesis, they ought to have undergone a complete metamorphosis, still retain their original distinctions.

Arguments from the Races that occupy Europe .- In the north of Europe, as also in the north of Afia and America, that is, in countries nearest to the pole, in which, according to the opinion above flated, the whitefl races ought to be found, we have very brown and black people : they are much darker coloured than any other Europeans. The Moors in Africa, and the Arabs of the defert are born with a white fkin, and continue fair unlefs adventitious caufes are applied. But the Laplanders and Greenlanders, who hardly ever feel a moderate heat from the rays of the fun, are all very dark. "'The Laplanders," fays Buffon, "the inhabitants of Nova Zembla, the Borandians, the Samoieds, the northern Tartars, the Offiacs of the old continent, and the Greenlanders and the favages to the north of the Efkimaux Indians in the new continent, appear to be all the fame race, who have extended and multiplied along the coafts of the North fea, in deferts, and under climates which could not be inhabited by other nations. All these people have broad large faces, and flat noles. Their eyes are of a yellowishbrown colour, inclining to black ; their eye-lids extend towards the temples : their cheek-bones are very prominent ; their mouths are large, and their lips thick and reflected; the under part of their face is narrow ; they have a fqueaking voice; the head is large, the hair black and fmonth, and the skin is of a tawny or swarthy hue. Their fize is diminutive, but, though meagre, their form is fquat. Moft of them are only four feet high, and their tallelt men exceed not four feet and a half " Vol. iii. p. 302.

It is curious to obferve how eafily the afferters of the latter. power of climate in changing the human body get over an in-Itance fo fatal to their opinions : they tell us roundly that great cold has the fame effect as great heat : " When the cold becomes extreme, it produces effects fimilar to those of violent heat. The Samoiedes, Laplanders and natives of Greenland are very tawny; we are even affured that fome of the Greenlanders are as black as the Africans; thus the two extremes approach each other : great cold and great heat produce the fame effect upon the fkin, becaufe each of these caufes acts by a quality common to both ; and this quality is the drynefs of the air, which, perhaps is equally great in extreme cold and extreme heat. Both cold and heat dry the skin, and give it that tawny hue which we find among the Laplanders. Cold contracts all the pro-ductions of nature. The Laplanders, accordingly, who are perpetually exposed to all the rigours of froit, are the smalleft of the human species." Buffon, vol. iii. p. 443. See alfo Smith's Effay.

If this reafoning fhould not convince us, there are other arguments in referve. The state of fociety is faid to have Vol. XXII.

great effect on the conformation and colour of the body. The nakednefs of the favage, the filthy greafe and paint with which he fmears his body, his fmoky hut, fcanty diet, want of cleanlinefs, and the undrained and uncleared country which he inhabits, not only, according to Smith, darken his fkin, but render it impoffible that it ever should be fair. p. 48-52.) On the other hand, the conveniencies of clothing and lodging-the plenty and healthful quality of fooda country drained, cultivated, and freed from noxious effluvia-improved ideas of beauty-the conftant fludy of elegance, and the infinite arts for attaining it, even in perfonal figure and appearance, give cultivated an immenfe advantage over favage fociety in its attempts to counteract the influence of climate, and to beautify the human form. (p. 53.) What falle notions muft mankind have hitherto entertained on this fubject! We can no longer believe travellers, who tell us that the fineft forms, and the greateft ftrength are to be feen in favage tribes, and that no ill-formed individuals can be met with amongft them : and as little can we trult the teftimony of our own fenfes, concerning the frequency of deformity and difeafe in civilized fociety; fince there are fo many reafons why the former flould be deformed, black, and ugly, and the latter well proportioned, fair, and handfome. Unluckily, however, this fine-fpun theory does not correspond with a few plain facts. Most of the modern European nations exifted in a more or lefs complete flate of barbarifm within times of which we have the most authentic records : fome of these were feen and defcribed by philosophers; yet the permanence of their characters is fo remarkable after a greater progreffive civilization than has happened in any other inftance, that those descriptions are applicable with the greatest exactness to the fame races of the prefent day. Initead therefore of accounting for the dark colour, peculiar features, and stature of the Greenlander, Laplander, and Samoiede, from their fmoke, their dirt, their food, or the coldnefs of the climate, we can have no hefitation in afcribing them to the fame caufe that makes the Briton and the German of this day refemble the portraits of their anceftors, drawn by Cæfar and Tacitus, viz. their defcent from a race marked by the fame characters as diffinguish themselves. These tribes owe their origin to the Monguls, and retain in the north those marks of their descent, which we find as strongly expressed in the Chinese, under the widely different latitudes of the fouth. At the fame time, the parent tribes live in the middle of Afia, equally removed from the former and the

With flight exceptions, fays Dr. Prichard, the different countries of Europe are now occupied by the fame nations that have occupied them fince the date of our earlieft authentic accounts. Conquelts have been made by fmall numbers, fo that the races have been little changed by this caufe. Thus when Clovis and his 30,000 Franks reduced the large and populous province of Gaul under their dominion, the bodily characters, and the language of the conquerors were loft in those of the conquered. The nations which have inhabited Europe for the laft 2,500 years, confitt of three great races, diffinguished from each other by their bodily formation, character, and language.

1. The Celtic race, with black hair and eyes, and a white fkin verging to brown, occupies the weft of Europe: to this belong the ancient and modern inhabitants of France, Spain, Portugal, and the greateft part of Italy: the ancient Britons, Welfth, Bretons, Irifh, Scotch, and Manks. The refemblance of the Silures to the Iberi was noticed by Tacitus; it is obvious to every obferver in the prefent time; nor is the obfervation peculiar to the Welfth; it holds good Z z of

of all other Celtic nations. "Silurum colorati vultus, et torti plerumque crines, et posita contra Hispania, Iberos veteres trajecisse, easque sedes occupasse, sidem faciunt." That black hair and a browner complexion belonged to all the Celts, is not only proved by many direct observations, but alfo becaufe the marks of the fanguine conflitution were univerfally confidered as the diffinction of the German race.

2. The great German race, characterized by its blue eyes, yellow or reddifh hair, fair and red skin, occupies the middle of Europe, and includes the Swedes, Norwegians, Icelanders, Danes, ancient and modern Germans, Saxons and English, Caledonians or Picta, and the Lowland Scotch, who have fprung from them, the inhabitants of the Low Countries, the Vandals and Goths, &c. Hiftorical records, and the fimilarity of language and character both of body and mind, prove that all these people belong to the fame race.

3. The eaft of Europe contains the Sarmatian and Slavonic tribes, characterized by dark hair and eyes, and a darker fkin than the German, with perhaps larger limbs than the Celts. To this division belong the Ruffians, Poles, Croats, Slavons, Bohemians, Bulgarians, Coffacks, and others who fpeak the Slavonic language. (Diff. Inaug. de Variet. p. 102-109.) He proceeds to fhew from Diodorus Siculus, that the Sarmatians defcended from the Medes, and were found on the banks of the Tanais, 700 years before the Chriftian era: by the authority of Herodotus, that they occupied the country between the Tanais and the Boryfthenes, when Darius Hystafpes invaded Syria; and from Cluverius, that the coafts of the Baltic, the banks of the Viftula, Pruffia, and the country as far as the fituation of the Finni and Venedi, were the ancient feats of the Sarmatians. Since then a people of very different race have exifted in the neighbourhood of the Germans from the most remote times, how can we explain the differences of the European nations, by the operation of climate, by heat and cold ? How does the fame fky caufe the whiteness of the German and Swede, and the comparatively dark complexion of the Pole and Ruffian?

But thefe European races are found alfo in Afia and Africa. All that part of the former region, which lies to the weft of the river Ob, the Cafpian fea, and the Ganges ; all the north of Africa, Abyffinia, and perhaps other parts still farther fouth, on the east, are occupied by a race agreeing nearly in character with the Sarmatians and Celts.

Thus it appears, that, excepting the Germans, and the Laplanders and Samoiedes, whom we deem of Mongolian origin, the fame native or congenital conflictution prevails over the whole of Europe, the weltern parts of Afia, and the north of Africa. Black hair, dark eyes, and a white fkin, tending rather to a brownish tint, than to the peculiar whitenefs of the German tribes, belong to the French, Spaniards, Portuguefe, Italians, and all the Celts; to the Ruffians, Poles, and others of Slavonic origin; to the Tatars, commonly confounded with the Mongols, the Circaffians and Georgians, the Turks, Greeks, Arabians, Abyfinians, Syrians, Jews, and the inhabitants of Tripoli, Tunis, Algiers and Morocco. That climate cannot be the caufe of the identity of character in nations fpread over fifty degrees of latitude, and that food, drefs, flate of civilization, peculiar cuftoms, &c. are equally inefficacious in accounting for this famenefs, when we confider how numerous and diverfified the nations are in whom it occurs, will be allowed by every unprejudiced observer.

east of the Ob and the Cafpian. " The vaft tracts of mountains that ftretch from the Cafpian to the remotelt borders of the east, have been occupied from time immemorial by the Mongolian tribes, diffinct in their conformation from all other races, and more different from the Europeans than any negroes. Their skin varies from yellow-white to olive colour. Their hair is perfectly black from the time of birth. In flature they are fhort ; they have round heads, large ears, oblique eyes, flat nofes. To this nation the name of Tartars (Tatars) has been very improperly applied, as they have nothing in common with the true Tatars, who altogether refemble the Europeans. All the east of Afia, except a few fpots occupied by Tatars and Ofliaks, the Tfchutfki, probably derived from the aborigines of America, and the Indians, contains feveral nations very clofely refembling the Monguls, and arifing in all probability from the fame root. Among thefe we enumerate the Calmucks and Buriates, a part of the Mongolian nation itfelf, the Samoiedes, the Tungoofes, the Mantchoos, who border on the Chinefe, the Chinefe themfelves, the Jakuts, the Japanefe, and the Kamtfchatkans. "Calmucæ proprii," fays Pallas, "Mongoli, Buriates, Kirgufes, Solones Orientales, Tungufi Dauriæ, et Sinenfes feptentrionales fibi invicem fimilfimi funt." (Voy. en Siberie.) " Les Samoyèdes de l'Ob reffemblent beancoup aux 'fungoofes. Ils ont le vifage plat, rond et large. Ils ont peu de barbe, et les cheveux noirs et rudes." "On trouve les reftes de cette nation dans la partie orientale de la Sibérie près de l'Enifféi. Les Koibals, les Kamaches, les Abotors, les Soiots, les Karagasses ont la meme figure que les Samoiedes, et parlent tous leur langue." (Ibid.) ." The Kamtichadales and Mungals (Mongols) are fwarthy, have black hair, little beard, broad faces, nofe fhort and flat, eyes fmall and funk, the belly protuberant, and the legs fmall. The language of the Kamtichadales refembles the Mungal Chinefe." Steller's Voyage to Kamtichatka.

" The Japanefe in general, particularly the common people of Nipon, are ugly, fhort, ftrong, thick-legged, tawny, with flattifh nofes and thick eye-lids, though the eye flands not fo deep in the forehead as in the Chinefe. The noble families are more majeftic in shape and countenance, and more like Europeans." Kæmpfer.

" The Mantchoo Tatars are fcarcely diftinguishable from the Chinele by external appearances : the Chinele are fomewhat taller, but their features almost exactly refemble. The natural colour, both of Chinefe and Tatars, feems to be that tint between a fair and a dark complexion, which we diftinguish by the word brunet or brunette ; and the shades of this complexion are deeper or lighter, according as they have been more or lefs exposed to the influence of climate. The women of the lower clafs, who labour in the fields, or who dwell in veffels, are almost invariably coarfe, ill-featured, and of a deep brown complexion, like that of the Hottentots. We faw women in China, though very few, who might pafs for beauties even in Europe. A small black or dark brown eye, a fhort rounded note, generally a little flattened, lips confiderably thicker than in Europeans, and black hair, are univerfal." (Barrow's China.) "Befides the general fimilarity of the tribes occupying fuch vaft and diffant regions, it is curious to obferve that the Samoiedes, Kamtfchatkans, and others towards the north, have a much darker fkin than the Calmucks, Mantchoos, and Chinefe in warmer countries." Prichard's Difputatio, p. 93-99.

" India is inhabited by a mixed race, made up of the aborigines, and of others whom the purfuits of war and conquest have at various times brought there. The religion Afiatic Races .- Two races are to be found in Afia, on the of Brahma feems to have been conveyed there from the north;

north; and at later periods vaft numbers of the Mongols have entered and conquered the country. These mixtures have effaced the peculiar characters of the original inhabitants, which we muft, therefore, feek for in' the islands, protected by their fituation from fuch vifits. The islands of the Indian fea, as well as those of the Pacific, contain two races of men, differing in many respects. One of these approaches, and in fome inftances equals, the blacknefs of the Negro: the hair is curled and woolly, the body flender, the ftature fhort, the disposition barbarous and cruel. The other is more like the Indians of the continent, has a fairer fkin, larger limbs and stature, better proportions, and exhibits fome marks of humanity and civilization. According to Forster, the former, who are aborigines, have occupied the middle and mountainous parts of many islands, leaving the coafts and plains to the more recent colonilits. They occupy the highest parts of the Moluccas, the Philippines, Formofa, and Borneo; all New Guinea, New Britain, Hibernia and Caledonia, Tanna, Mallicollo, New Holland, and Van Diemen's land. The more recent nation occupies Sumatra, and the other islands of the Indian fea, Otaheite, and the Society islands, the Friendly islands, Marquefas, Ladrones, Marian and Caroline iflands, New Zealand, Sandwich and Easter islands. The language of all the latter refembles the Malay, and there can be no doubt that they arife from that race, and have fpread by their fhips over thefe diftant fpots. The black people are every where barbarous, and, according to Forster, have languages not agreeing with each other. In neither can we perceive any traces of the influence of climate. The latter race, scattered in various parts of the vaft ifland of New Holland, which has fuch variety of temperature, every where retains its black colour, although the climate at the English fettle-ment is not much like unlike that of England; and in Van Diemen's land, extending to 45° S. lat. (it is well under-ftood that the cold is much more fevere in the fouthern hemisphere, at an equal distance from the equator, than in the northern) they are of a deep black, and have curled hair like the negroes.

"We may make the fame remarks concerning the Malay race. The Sumatrans under a vertical funare the faireft people of the Indian iflands: and Marfden relates, that they fometimes approach the whitenefs of Europeans. The inhabitants of Otaheite are very fair: yellow hair is not unfrequently feen amongft them; while those of New Zealand, twice as diftant from the equator, are much darker." (Ibid. 85– 89.) It is fufficiently obvious that in Afia, where we have countries with every variety of fituation and temperature, at every diftance from the equator, with every diversity of elevation, hills, vallies, plains, islands and continents, we can trace no effect of climate on the colour, or on any other character of the human race.

African Races.—On the hypothefis, which affigns the varieties of mankind to the operation of climate as their caufe, we fhould expect to find in Africa all tribes under the equator of the most intenfely black colour; the tinge should become lighter and lighter as we proceed thence towards the fouth, and the complexion ought to be white when we arrive at regions which enjoy an European climate. This, however, is by no means the cafe. The Abyffinians, on the eaft, with dark olive colour and long hair, are placed near the equator, and furrounded by negroes. In the fame part alfo, the Gallas, a great and barbarous nation, having, according to Bruce, long black hair, and white skin verging to brown, occupy extensive regions under the equator itself. On the other hand, as we proceed from the equator towards the fouth, through tribes of negroes, we find the black colour continued with undiminished intensity. It is known in the Weft Indies, that the Congo negroes in the blackness of their skin and woolly hair equal any race of Africans. Paterson affures us that the Caffres, within a few degrees of the Cape of Good Hope, where the climate is fo far from being intolerably hot, that the corn is often hurt by the winter frost, are of the deepest colour; and the same fact is familiarly known of the furrounding tribes.

The ifland of Madagafcar, which is cooled by the mild breezes of the Indian ocean, and ought, therefore, to contain a white race, has two kinds of natives: one of olive colour with dark hair; the other true negroes.

The Hottentots, at one or two degrees from the deep black Caffres, are of a brownifh-yellow colour : this diftance can hardly account for the difference. The obfervations of Barrow on the countenance and form of this race, render it probable that they owe their origin in part to the Chinefe, which circumftance will enable us to explain their colour very eafily. He fays that the eye-lids are joined towards the nofe, by a rounded fweep without any angle : that the limbs and joints are fmall both in the Hottentots and the Chinefe : that the voice and mode of fpeaking are nearly the fame in both : that a broad nofe, flanting eyes deprefied towards the nofe, and other features, are common to both. The hair has a middle character between that of the Negro and Chinefe ; it is fuch, in fhort, as the intermixture of the two races may be expected to produce.

When we confider how large an extent of Africa is occupied by the black woolly-haired negroes, and that thefe regions vary in their latitude, their elevation, and every other point; that they include fandy deferts, coafts, rivers, hills, vallies, and very great varieties of climate, the conclusion that thefe adventitious circumftances do not influence the colour or other properties of the race is irrefiftible.

American Races.—It only remains for us to examine the continent of America, which, as it ftretches uninterruptedly from the neighbourhood of the north pole to  $55^{\circ}$  S. lat. and includes regions diversified in every possible way, affords the most ample opportunity for the development of all the changes that fuch causes can produce; and to examine whether the facts afcertained concerning its inhabitants are more favourable to the hypothesis of climate than what we have observed in the other three divisions of the world.

The reports of travellers are unanimous concerning the identity of character in the whole American race: coppercoloured fkin, long and ftraight black hair, and a certain caft of features, are faid to belong to all the inhabitants of this extensive continent. How remarkable this agreement is may be collected from the flatement fometimes made, that a perfon who has feen one may confider that he has feen all; which, however, in its full extent, must be conceived as an exaggerated or partial view. The Efquimaux are not included in this account: their colour is more of the olive caft; in which, as well as in other points, they betray their Afiatic origin.

Herrara, Ulloa, and others who have vifited the American continent, affirm, that all the native tribes, both of the northern and fouthern divifions, are of the fame colour. We may cite the testimonies of Stedman, Hearn and Mackenzie, Wallis and Cook, who afcribe the copper colour refpectively to the natives near Surinam, thole in the regions fartheit north, and to the Patagonians and inhabitants of Terra del Fuego. Humboldt, whole extensive opportunities of obfervation and philosophic fpirit give great weight to his statements, confirms this representation in the most ample manner.

"The Indians of New Spain bear a general refemblance Z z z to those who inhabit Canada, Florida, Peru, and Brazil. They have the fame fwarthy and copper colour, flat and fmooth hair, fmall beard, fquat body, long eye, with the corner directed upwards towards the temples, prominent cheek-bones, thick lips, and an expression of gentleness in the mouth, itrongly contraited with a gloomy and fevere look. The American race, after the Hyperborean race, is the leaft numerous; but it occupies the greatest space in the globe. Over a million and a half of fquare leagues, from the Terra del Fuego islands to the river St. Lawrence and Beering's straits, we are struck at the first glance with the general refemblance in the features of the inhabitants. We think we perceive that they all defcend from the fame flock, notwithilanding the enormous diversity of language that feparates them from each other. However, when we reflect more ferioufly on this family likenefs, after living longer among the indigenous Americans, we difcover that celebrated travellers, who could only observe a few individuals on the coafts, have fingularly exaggerated the analogy of form among the Americans."-" The uniformity of the red coppery complexion, and dark, coarfe, and gloffy hair, conceals for a long time the diversity of individual features." " The Indians of New Spain have a more fwarthy complexion than the inhabitants of the warmelt climates of South America. This fact is fo much the more remarkable, as in the race of Caucafus, which may also be called the European Arab race, the people of the fouth have not fo fair a fkin as those of the north. Though many of the Afiatic nations, who inundated Europe in the fixth century, had a very dark complexion, it appears that the shades of colour obfervable among the white race, are lefs owing to their origin or mixture than to the local influence of the climate. This influence appears to have almost no effect on the Americans and Negroes. These races, in which there is abundant deposition of carburetted hydrogen in the corpus mucofum or reticulatum of Malpighi, relift in a fingular manner the impreffions of the ambient air. The Negroes of the mountains of Upper Guinca are not lefs black than those who live upon the coaft. There are, no doubt, tribes of a colour by no means deep among the Indians of the new continent, whole complexion approaches to that of the Arabs or Moors. We found the people of the Rio Negro fwarthier than those of the lower Orinoco, and yet the banks of the first of these rivers enjoy a much cooler climate than the more northern regions. In the forefts of Guinea, especially near the fources of the Orinoco, are feveral tribes of a whitifh complexion, the Guaicas, Gunjaribs, and Arigues, of whom feveral robuft individuals, exhibiting no fymptom of the afthenical malady which characterizes Albinos, have the appearance of true Meftizos. Yet thefe tribes have never mingled with Europeans, and are furrounded by other tribes of a dark brown hue. The Indians in the torrid zone, who inhabit the most elevated plains of the Cordillera of the Andes, and those who, under the 45° of S. lat. live by fifting among the iflands of the Archipelago of Chonos, have as coppery a complexion as those who under a burning climate cultivate bananas in the narroweil and deepeft vallies of the equinoctial region. We must add, that the Indians of the mountains are clothed, and were fo long before the conquest, while the aborigines, who wander over the plains, go quite naked, and are confequently always exposed to the perpendicular rays of the fun. I could never observe that in the fame individual those parts of the body which were covered were lefs dark than those in contact with a warm and humid air. We every where perceive that the colour of the American depends very little on the local polition in which we fee

him." Political Effay on the Kingdom of New Spain, vol. i. p. 140-145.

How does it happen, that the fame fun, which makes the African black, tinges the American of a copper colour? and that the dark hue, which might poffibly be produced by heat in the equatorial regions, fhould be found also in the cold and inhospitable tracts of Terra del Fuego, and the most northern part of the continent? The absence of white races can furely not be ascribed to the want of fufficiently cold climates. Bougainville found the thermometer, in the middle of fummer,  $54\frac{1}{2}^{\circ}$  in lat.  $52^{\circ}$ ; and Meffrs. Banks and Solander, and their attendants, had nearly perifhed all together from the cold, in an excursion in Terra del Fuego, in the middle of the fummer. Two of the fervants were actually lost.

Differences in the fame Regions.—A very curfory furvey of the globe will fhew us that the fame regions have been occupied by men of different races, without any interchange of characters, in many inftances, for feveral centuries. The Moors and Negroes are found together in Africa; Europeans, Negroes, and Americans in North and South America; Celts, Germaus, and Slavons in Europe, and even in the fame kingdoms of Europe, &c. &c. The diffinctions of thefe different races, except where they have been confufed by intermarriages, is juit as eafy now as it has been in any time, of which we have authentic records.

Permanence of the original Charafter, when the Climate is changed.—The permanency of the charafters of any race when it has changed its original fituation for a very different one, when it has paffed into other climes, adopted new manners, and been expofed to the action of these causes for feveral generations, affords the most indisputable proof that these charafteristics are not the offspring of such adventitious circumstances. From the numerous examples, in every race, which a flight knowledge of history will furnish, we shall felect a few of the most itriking.

The establishments of the Europeans in Afia and America have now fubfilted about three centuries. . Valquez de Gama landed at Calicut in 1498; and the Portuguefe empire in India was founded in the beginning of the following century. Brazil was discovered and taken possession of by the fame nation, under Alvarès Cabral in 1500. Towards the end of the fifteenth, and the beginning of the fixteenth century, Columbus, Cortez, and Pizarro fubjugated for the Spaniards the West Indian islands, with the empires of Mexico and Peru. Sir Walter Raleigh planted an English colony in Virginia in 1584; and the French fottlement of Canada has a rather later date. The colonists have, in no inftance, approached to the natives of thefe countries; and their defcendants, where the blood has been kept pure, have, at this time, the fame characters as native Europeans. In the hotter fituations indeed, as in the warmer countries of Europe, the fkin is fwarthy; but the children, at the time of hirth, and women who are never exposed much to the fun's rays, have all their native whitenefs. This obfervation admits of no exception : in the tint of the fkin, the colour and other qualities of the hair, the features, the form of the cranium, the proportions and figure of the body, the European colonifts retain all their original characters. The fanguine conftitution, with its blue eyes, yellow hair, and fair fkin, which is fo remarkably different from that of the natives, is neverthelefs transmitted without the least alteration from generation to generation.

Negroes have been introduced into the new world for nearly an equal length of time : in the Weft Indian iflands, in the United States, in the various parts of Spanish America, they live under new climates, and have adopted new new habits. Yet they have ftill woolly hair, black fkins, flat nofe, thick lips, and all the other characters of their race.

The Vandals paffed from Spain into Africa about the middle of the fifth century : their defcendants may be ftill traced, according to Shaw, in the mountains of Atlas, by their white and ruddy complexion, and yellow hair. The change, produced by climate, must be infinitely fmall, fince it is not yet perceptible after a lapfe of thirteen centuries.

The inhabitants of Perfia, of Turkey, of Arabia, of Egypt, and of all Barbary, may be regarded as the fame race of people, who, in the time of Mahomet and his fucceffors, extended their dominions by invading immenfe territories. In ail these fituations the skin retains its native fairnefs, unlefs the tint be changed by exposure to the fun: and the children are invariably fair. "Il n'y a femme de laboureur ou de payfan en Afie (Afia Minor) qui n'a le teint frais comme une rofe, la peau delicate et blanche, fi polie et si bien tendue, qu'il semble toucher du velours." (Obf. de Pierre Belon, p. 199.) The Arabians are fcorched by the heat of the fun, for most of them are either covered with a tattered thirt, or go entirely naked : La Boullaye informs us, that the Arabian women of the defert are born fair, but that their complexions are spoiled by being continually exposed to the fun. (Voyages de la Boullaye le Gouz, p. 318.) Another traveller remarks that the Arabian princeffes and ladies, whom he was permitted to fee, were extremely handfome, beautiful, and fair, becaufe they are always covered from the rays of the fun; but that the common women are very much blackened by the fun. Voyage fait par Ordre du Roi dans la Palestine, p. 260.

The Moors, who have lived in Africa fince the feventh century, have not degenerated in their physical conftitution from their Arabian progenitors : the fun exerts its full influence on their skin, but their children are just as white as those born in Europe. They are by no means confined to the northern coaft, but have penetrated, as the prevalence of the Mahometan religion attests, deeply into the interior : here they dwell in countries, of which the woolly Negro is the native, but have not acquired, in fix centuries of exposure to the fame causes, any of his characters. The intelligent and accurate Shaw informs us that most of the Moorish women would be reckoned handsome even in Europe: that the fkin of their children is exceedingly fair and delicate, and though the boys, by being exposed to the fun, foon grow fwarthy, yet the girls, who keep more within doors, preferve their beauty till the age of thirty, when they commonly give over childbearing. " Les Maures," fays Poiret, " ne font pas naturellement noirs, malgré le proverbe, et comme le penfent plufieurs ecrivains; mais ils naiffent blancs, et reftent blancs toute leur vie, quand leurs travaux ne les expofent pas aux ardeurs du foleil. Dans les villes les femmes ont une blancheur fi éclatante, qu'elles eclipferoient la plupart de nos Européennes; mais les Mauresques montagnardes, sans cesse brulées par le soleil et presque toujours à moitié nues, deviennent, même dès l'enfance, d'une couleur brune qui approche beaucoup de ceile de la fuie." (Voy. en Barbarie, tom. i. p. 31.) The teftimony of Bruce is to the fame effect.

That the fwarthiness of the Southern Europeans is merely the effect of the fun's action on the individual, whose children are born perfectly white, and continue fo unless exposed to the operation of the climate, might be easily proved of the Spaniards and Portuguese, the Greeks, Turks, &c. but the fact is too well known to render this necessary.

The Jews exhibit one of the most striking instances of

peculiar national formation, unaltered by the most various changes. They have been fcattered, for ages, over the face of the whole earth; but their peculiar religious opinions and practices have kept the race uncommonly pure; accordingly their colour and their characteristic features are ftill the fame under every diversity of climate and fituation.

We confider it as fufficiently proved that native differ-ences in general, and particularly that of colour, do not depend on extraneous caufes : we have an obfervation or two to make on fome other points. That the curled hair of the African is not produced by heat appears from its being found, in many fituations, not remarkable for high temperature, as the Moluccas, New Guinea, Mallicollo, Borneo, New Holland, and even in the cold region of Van Diemen's land; as well as from the hot regions of Afia and America being inhabited by a long-haired race. The differences in stature, again, have been very confidently afcribed to adventitious caufes. Temperate climate, pure air, copious food, &c. have been thought favourable to the full developement of the human frame; while extreme cold, bad and unwholefome food, noxious air, and fimilar caufes, have been thought capable of reducing the dimensions of the body be-low the ordinary standard. That these causes may have fome effect on individuals we do not deny, although we believe that it is very flight : but the numerous examples of large people in cold countries, and diminutive men in warm climes, induce us to deny altogether its operation on the race. The tall and large-limbed Patagonians, the Tichutiki, and the North Americans inhabit cold fituations ; the Monguls, who are fmall in flature, live in warm countries.

The foregoing facts and arguments warrant us, as we conceive, in drawing (with Dr. Prichard, Diff. p. 119.), the following conclusions.

1. That climate, manners, and other phyfical and moral caufes, have fome power in modifying the natural conftitution of man, as well as of animals.

2. That the influence of fuch caufes is confined to one generation; and that no alteration produced in this way, or brought about by art or chance, is transmitted to the offspring.

3. That all the diversities of mankind are examples of a propensity to the formation of natural varieties, common to all animals under certain circumstances, follow the fame laws, and are to be ascribed to the fame cause.

4. Therefore, that the hypothesis of different species having been originally formed, is unnecessary for the explanation of the phenomenon.

Divifions of Mankind. Arrangement of Man as an Objed of Natural Hiftory.—Order, Bimanus. Genus, Homo. Erectus, bimanus, inermis, rationalis, loquens: mento prominulo: dentes incifores fupra & infra quatuor: dentes omnès æqualiter approximati; laniarii reliquis longitudine æquales; incifores inferiores erecti. Sce Blumenbach, Handbuch der Naturgefchichte. Species, H. fapiens.

Varieties.—As we have flewn, on the one hand, that there is no circumflance of difference between the varieties of the human race, which does not appear in a ftill greater degree among animals chiefly of the domeificated kinds, arifing from the ordinary fources of degeneration : fo there is no point, whether of colour, countenance, or flature, which does not pafs by imperceivable gradations into the oppofite character, rendering all thefe diffinctions merely relative, and reducing them to differences in degree. Hence it is obvious, that any division of the varieties of the human race muft be in a great meafure arbitrary.

The fingle fpecies then, which the genus Homo contains, is divided by Blumenbach into the five following varieties;

will after wards be mentioned, is regarded as the primitive flock. This deviates into two extremes most remote and different from each other; viz. the Mongolian on one fide, and the Æthiopian on the other. The two remaining varieties hold the middle places between the Caucafian and the two extremes : that is, the American comes in between the Caucafian and Mongolian; and the Malay between the Caucafian and Æthiopian.

Thefe five varieties may, on the whole, be defined by the following marks and defcriptions. But it is neceffary to obferve, in the first place, that on account of the multifarious diversity and gradations of characters, one or two are not fufficient for determining the race, confequently that an union of feveral is required; and, fecondly, that even this combination of characters is fubject to numerous exceptions in each variety. The union of the different races by intermarriages, and the changes of fituation for the purpofes of war and conqueit, that lead to thefe, account for a great deal of this uncertainty. On the whole, however, the following will be found a tolerably clear and correct view of the matter.

1. Caucafian Variety .- White fkin, inclining to brown, red cheeks, hair black and of the various lighter colours, head of a fomewhat globular form ; oval and ftraight face, with features moderately feparate from each other, expanded forehead, narrow and rather aquiline nofe, and fmall mouth : front teeth of both jaws perpendicular ; lips, particularly the lower, gently turned out; chin full and rounded. In fhort, that kind of countenance which accords with our notions of beauty.

It includes all the Europeans, except the Laplanders and the reft of the Finnish race; the Western Afiatics, as far as the river Ob, the Calpian fea, and the Ganges; that is, the proper Tatars, the Georgians, Circaffians, Mingrelians, &c. the Perfians, Arabians, Syrians, the Turks; the Northern Africans, as the people of the Barbary flates; the Egyptians and Abyffinians.

The name of this variety is derived from mount Caucafus, becaufe in its neighbourhood, and particularly towards the fouth, we meet with the most beautiful race of men in the world, viz. the Georgians. From the accounts of numerous travellers, who all agree on this fubject, we felect the remark of Chardin: "The blood of Georgia is the fineft in the eaft, and I may fay in the world. I have not observed a fingle ugly countenance in that country in either fex; but have feen numerous angelic ones. Nature has beftowed on the women graces and charms, which we fee in no other place. It is impoffible to look at them without loving them. More beautiful countenances, and finer figures, than those of the Georgian women, cannot even be imagined." Voyage en Perfe, t. i. p. 171.

Many reasons induce us to believe, that the primitive form of the human race, was that which we have defcribed as belonging to the Caucafian variety; and of which the Georgians, Turks, Greeks, and fome Europeans, exhibit now the finest specimens. This race has the most beautifully formed cranium, (fee CRANIUM, and Anatomy of the Cranium, Pl. I. fig. I.) from which, as from a middle and primitive configuration, the other forms defcend by a moft eafy and fimple gradation, on the one hand to the Mongolian, and on the other to the Æthiopian variety. The proportions of the body in general are the most beautiful in this race, and their minds are the most acute, fo that nearly all the arts and fciences have been difcovered by them. They occupy the middle regions of the globe, while the extre-

rieties; 1. Caucafian; 2. Mongolian; 3. Æthiopian; mities are filled by others. The most ancient, and most 4. American; 5. Malay. The Caucafian, for reasons which early civilized nations have belonged to this variety. To this form alfo, according to the observation of Blumenbach, there is a difpolition to return in the other races; as may be observed in the South fea islands, and some parts of Africa; while this does not eafily deviate into the dark coloured varieties.

> If we admit the Caucafian to have been the primitive form of man, are we to fuppofe, that the eyes were blue, and the hair yellow or red, or that both were black? we can have little hefitation in adopting the latter opinion, fince that formation belongs to all of this race except the Germans, which have occupied only the more diffant regions. It forms, too, the middle colour of the human race, and appears often in fcattered inftances among the other varieties. Moreover, yellow or tawny breeds occur among animals, as " in the rabbit and cat, by degeneration from the native colour.

In this Caucafian variety, Blumenbach and most others include the German race; but Dr. Prichard affigns it a feparate place under the name of "conflitutio Germanica aut fanguinea." The form and proportions of the cranium, face, and body in general, are the fame as in the preceding; the features perhaps are rather lefs acute, and more rounded. and the eyes finaller. The whole stature and the limbs are rather larger. But the most prominent diffinctions are in the very white fkin, approaching to rednefs; in the yellow or red hair, and the blue eyes.

2. Mongolian Variety .-- Olive colour; black, ftraight, ftrong, and thin hair, fcarcely ever curled; head of a fquare form ; broad and flattened face, with the features running together; the glabella (interval between the eye-brows) flat and very broad; nofe fmall and flat; rounded cheeks projecting externally; narrow and linear aperture of the eyelids; eyes placed very obliquely; flight projection of the chin; large ears, thick lips. The stature, particularly in the countries near the North pole, is below that of the Europeans.

This includes the reft of the Afiatics (excepting the Malays); the Finnish races of the colder parts of Europe, as the Laplanders, &c.; and the tribes of Efquimaux, extending over the northern parts of America, from Beering's ftrait to the extremity of Greenland.

The Mongolians, widely fcattered over the continent of Afia, have generally, but erroncoufly, been included with fome of very different origin and formation, under the nameof Tartars; whereas the laft-mentioned tribes, properly fo called, belong to the first division of the human race. The Calmucks, and other Mongolian nations, which overran the Saracen empire, under Zenghis Khan, about the middle of the thirteenth century, and had entered Europe, are defcribed in the "Hiftoria Major" of Matthew Paris under the name of Tartars, whereas that name (or, as it fhould be spelled, Tatars) properly belongs to the western Asiatics, who had been vanquished by the Monguls. The error, however, arifing from this fource, has been propagated down to the prefent day, fo that in the works of the moft approved naturalists, as Buffon and Erxleben, we find the characters of the Mongolian race afcribed to what they call the Tartars.

The Tatars indeed are connected by the Kirgules, and neighbouring tribes, to the Monguls, in the fame way as the latter are joined by the inhabitants of Thibet to the Indians; by the Efguimaux, to the Americans; and by the Philippine islanders, with the Malays.

3. Ethiopian Variety .- Black fkin and eyes; black and woolly hair ; head narrow, and comprefied laterally ; arched forehead; cheek-bones flanding forwards; prominent eyes; thick

thick nofe, confused with the extended jaw; alveolar arch narrow, and elongated anteriorly; the upper front teeth projecting obliquely; the lips, and particularly the upper one, thick ; the chin receding ; knees turned in in many inftances. The remaining Africans, befides those classed in the first variety, belong to this.

The ftriking peculiarities of this variety, and particularly the very great difference between its colour and our own, have led many perfons to adopt the opinion of Voltaire, who had not a fufficient knowledge of phyfiology and natural hiftory to determine the queftion, that the Africans belong to a diffinct fpecies. We have fhewn, in the pre-ceding divisions of this article, that there is no one cha-racter fo peculiar and common to the Africans, but that it is found frequently in the other varieties, and that negroes often want it; alfo, that the characters of this variety run by infenfible gradations into those of the neighbouring races, as will be immediately perceived by comparing together different tribes of this race, as the Foulahs, Wulufs, and Mandingoes, and carefully noting how in thefe gradational differences they approach to the Moors, New Hollanders, &c.

Again, great strefs has been laid on the fact, that the negroes refemble more nearly than the Europeans, the monkey tribe; the fear of being drawn into the family, even as diffant relations, has we believe induced many to place our black brethren in a diffinct fpecies; while others have brought forwards this approximation to the fimiæ, with the view of degrading the African below the ftandard of the human fpecies, and thereby palliating the cruel hardfhips under which he groans in the iflands and continent of the new world.

It is undoubtedly true, that in many of the points, wherein the Æthiopian differs from the Caucafian variety, it comes nearer to the monkies; viz. in the greater fize of the bones of the face, compared to those of the cranium; in the protuberance of the alveoli and teeth, receffion of the chin, form of the offa nafi, position of the foramen magnum occipitale, cutline of the union of the head and trunk, relative length of the humerus and ulna, &c. This refemblance is most unequivocally admitted by Soemmerring; über die körperl. verschied. pref. p. 19, and § 69. It appears to us, that this fact is not very important; if there are varieties of bodily formation among mankind, fome one of these must approach nearer to the organization of the monkey than the others; but does this prove, that the variety in which the conformity occurs, is lefs man than the others? The folidungular variety of the common pig is more like the horfe than other fwine ; do we hence infer, that the nature of this animal in general is lefs porcine, or more like that of the horfe, than that of other pigs? The points in which the Negro differs from the European, are trivial and few, and do not touch upon those important characters which feparate man in general from the animal world; the crect attitude, the two hands, the flow developement of the body, the ufe of reafon, and confequently perfectibility, are attributes common to both.

That very little importance can be attached to the general observation of the refemblance of the negro and monkey founded on external appearance, may be clearly inferred from this fact, that the fame remark has been made, even by intelligent travellers, of particular people in the other varieties. Regnard concludes his defcription of the Laplanders with these words : " voilà la description de ce petit animal qu'on appelle Lapon, et l'on peut dire qu'il n'y en a point, après le finge, qui approche plus de l'homme.

London by Cartwright, when he firft faw a monkey, afked "Is that an Efquimau?" His companion adds, "I muft confefs, that both the colour and contour of the countenance had confiderable refemblance to the people of their nation." Nic. del Techo calls the Caaiguas of South America, "tam fimilis fimiles, quam hominibus," Relat. de Caaig. gente, p. 34; and J. R. Forfter, in the obfervations on his journey round the world, afferts "that the inhabitants of the illand Mallicollo, of all the people whom I have feen, have the nearest relationship to the monkies."

4. American Variety .- Red colour ; black, ftraight, ftrong, and thin hair; fhort forehead; deep eyes; nofe fomewhat flattened, but prominent ; a broad, but not flattened face, with the cheeks flanding out, and the different features projecting diffinctly and feparately; the forehead and vertex often deformed by art. This variety includes all the Americans, with the exception of the Efquimaux.

Several idle tales have been propagated, concerning the diftinguishing characters of this race. Some have denied the exiftence of a beard in the male, and that of the menstrual difcharge in the female; and others have afcribed an uniform colour and countenance to all the inhabitants of this vaft continent. The concurring teffimonies of all accurate modern travellers, prove clearly that the Americans have naturally beards; and that the report of their deficiency has arifen from their practice of eradicating it. See the general obfervations in this article on the beard.

The fabulous report of the American women not being fubject to the menstrual discharge, seems to have arisen from the European travellers, who faw numerous females almost naked, having observed nothing of it. Two circumftances will account for this, according to Blumenbach : " partim nempe quod apud istas Americæ gentes feminæ quamdiu menitruatæ fint, felici prejudicio pro venenatis quafi habeantur, inque remotioribus tuguriolis e hominum confpectu remotæ tamdiu benefico ipfis otio fruantur; partim vero etiam laudatam ipfarum corporis munditiem et modeflam crurum commiffuram eo conferre ut nulla catamenierum vestigia in oculos incurrant, annotatum est." De Variet. p. 313.

The rednets of the Akin is not fo conftant, but that it varies in many inftances towards a brown, and approaches likewife in fome temperate fituations to the white colour. Cook flates, that the natives about Nootka Sound are little inferior in fairnefs to Europeans; and Bouguer makes the fame obfervation of the Peruvians on the Andes. It is alfo fully afcertained at prefent, that the Americans poffefs the fame varieties of feature which are observed in the other races

5 Malay Variety .- Brown colour; hair black, foft, curled, and abundant; head moderately narrow, and forehead flightly arched; nofe full and broad towards the apex; large mouth; upper jaw rather prominent; the features, when viewed in profile, projecting and diffinct. The inhabitants of the peninfula of Malacca, of the South fea, Ladrone, Philippine, Molucca, and Sunda islands, are arranged under this division.

As the Americans in their national characters, hold the middle place between that middle variety of the human race, which we have called the Caucafian, and one of the extremes, viz. the Mongolian; fo the Malay forms the connecting link between the Caucafian and the Ethiopian. The name of Malay is given to it, becaufe most of the tribes which it includes, as those which inhabit the Indian islands near Malacca, the Sandwich, Society, and Friendly iflands, alfo those of Madagafcar, and thence to Easter island, use the (Œuvres, t. i. p. 71.) An Esquimau, who was brought to Malay language. See Hawkefworth's collection, v. iii.

p. 373; Cook's Voyage to the northern Hemisphere, v. iii. p. 520; Maríden, in Archæologia, v. vi. p. 154.

Arrangements of other Naturalifis .- The great number and diversity of the objects, the contradictory, imperfect, and confuled accounts which we possels of many of them, render all claffifications very arbitrary ; hence very different divisions have been adopted by different fyftematic writers.

Of Linnaus .- This naturalist places the genus Homo in his order Primates, and gives him the company of the monkies, lemurs, and bats; the characters of the order are, " dentes primores incifores, fuperiores quatuor, paralleli: mamma pectorales bina." He admits three fpecies:

- I. HOMO SAPIENS; Diurnus, varians cultura, loco. Corpus erectum nudum, pilis
  - raris remotifiimis afperfum, fubfexpedale.

Varieties. Ferus; Tetrapus, mutus, hirfutus.

Americanus; Rufus, cholericus, rectus.

Pilis nigris, rectis, craffis ; naribus patulis ; facie ephelitica; mento fubimberbi. Pertinax, contentus, liber. Pingit se lineis dædaleis rubris. Regitur confuetudine.

- Europaus; Albus, fanguineus, torofus. Pilis flavescentibus prolixis. Oculis cæruleis, Levis, argutus, inventor. Tegitur vestimentis arctis. Regitur ritibus.
- Ahaticus ; Luridus, melancholicus, rigidus. Pilis nigricantibus. Oculis fuscis. Severus, fastuosus, avarus. Tegitur indumentis laxis. Regitur opinionibus.
- Afer ; Niger, phlegmaticus, laxus.
- Pilis atris, contortuplicatis. Cute holoferi nafo fimo. Labiis tumidis. Feminis finus Cute holofericea, pudoris; mammæ lactantes prolixæ. Vafer, fegnis, negligens. Ungit se pingui. Regitur arbitrio.
- Monstrosus; Solo et arte variat :
  - Alpini parvi, agiles, timidi. Patagonici, magni, fegnes. Monorchides, ut minus fertiles ; Hottentotti. Junceæ puellæ abdomine attenutoa ; Europeæ. Macrocephali capite conico : Chinenfes.

Plagio-cephali capite antice compresso: Canadenfes.

II. H. TROGLODYTES; Nocturnus: habitat in Æthiopiæ conterminis, in Javæ, Amboinæ, Ternateæ speluncis, in monte Ophir Malaccæ.

This feems to be a medley, composed of the characters of the leucæthiopes, and ourang-outangs.

III. HOMO LAR; brachiis longitudine corporis.

This is the gibbon, or long-armed monkey. Of Buffon.—1. Lapponic or polar: 2. Tataric (Mon-golian): 3. Southern Afiatic: 4. European: 5. Æthio-pian: 6. American.

Of Erxleben (Syft. Regn. Anim. Mammalia).

Номо; Dentes primores incifores, supra et infra quatuor : laniarii conici, longitudine æquales approximati. Manus in palmis, non in plantis. Mammæ pectorales binæ. Cauda nulla.

Var. 1. Lappo; Parvus, torofus, albus, macrocephalus, facie plana lata, maxilla inferiore prominula acuminata vix barbata, oculis parvis profundis nigro fuícis, nafo parvo ob-

tufo, buccis inflatis, ore magno, labiis craffis, auriculis magnis, pilis rectis nigris craffis, brachiis longtoribus, manibus plantisque minoribus.

Habitat in borealibus Europe, Afie, America.

2. Tatarus (Mongolian): Mediocris olivaceus, facie plana lataque, fronte rugofa, oculis parvis profundis nigris, superciliis largis, nafo brevi crafio, labiis tumidis, mento prominente acuminato, barba rariore, dentibus longioribus interstitiis majoribus, pilis nigris crassioribus, femoribus craffis, cruribus brevioribus.

Ab Imao verfus circulum arclicum in Afia.

3. Afiaticus; Mediocris, luridus, rigidus, pilis nigricantibus, oculis parvis nigris, nafo depresso, labiis crassis, dentibus antrorfum verfis.

Trans Gangem.

4. Europaus ; Mediocris albus torofus, pilis flavescentibus prolixis, oculis cæruleis vel fuícis, labiis tenuioribus.

5. Afer ; Magnus niger, cute holofericea ex reticulo mucofo Malpighiano craffiore nigroque, pilis atris, contortuplicatis, oculis nigris viridibufve, nafo fimo, labiis tumidis, ventre inflato, mammis lactantibus prolixis.

Pracipue in Africa occidentali.

6. Americanus : Mediocris rufus, pilis nigris rectis craffis, facie ephelitica, fronte parvo, oculis nigris, nafo aquilino, naribus patulis, mento fubimberbi.

Meiners adopts two chief divisions (haupt-flämme), the handfome and the ugly (fchone and häfsliche); of which the former is white, the latter dark-coloured (dunkel färbige). The handfome division includes the Celtic, Slavonic, and Oriental people : the latter are the Armenians, Syrians, Arabians, Ægyptians, and others in the north-welt of Africa, the Georgians, Circaffians, Perlians, the inhabitants of Hindooftan, Bucharia, and the neighbouring parts, and a large part of Siberia; under the ugly division come all the reft of mankind. Grundrifs, chap. ii.

Of J. R. Forfler .- I. Europeans, Afiatics on the weft of the Ob, the Calpian, and the Ganges, Africans of Egypt, Nubia, Ethiopia, Cyrene, Tripoli, Tunis, Algiers, Fez, Morocco, and all the country as far as the river San-

haga (Senegal?), in fhort the Caucafian of Blumenbach. White, yellowifh-brown, or even blackifh colour; long face with well-formed nofe and lips; yellowifh-white, reddifh-brown, or black hair, which is long and particularly curled in locks.

2. All the Afiatics beyond the Ob, the Cafpian and the Ganges; all the Americans from Unalafchka and Cook's river northwards to the northern icy ocean, and particularly Labrador and Greenland; all the inhabitants of the coafts in the Molucca, Philippine, western South fea islands, and New Zealand.

Yellowifh-brown colour nearly univerfal; broad flattened faces with high cheek bones. Narrow opening of the eyelids, and internal angle of the eyes depressed towards the nofe (that is fituated lower down than the external) Hair univerfally black, long, and generally fmooth and fliff.

3. Africans or Negroes, and the inhabitants of the internal parts of various Indian and South fea iflands; and all New Holland.

Black with the under part of the face projecting : thick lips, broad flat nofes, and woolly curled hair.

4. Americans, except those in the fecond variety.

Copper red colour; nofe thin, long and pointed; hair black, fmooth, and ftiff.

Of Dumeril.-The first family of his class of mammalia are the Bimanes, which have these characters : Mammiferes a membres

à membres separés onguiculès; aux trois sortes de dents, et a pouces opposables aux mains feulement. He adopts the five varieties of Blumenbach, calling the first Caucasian or European-Arab; and adds a fixth, under the name of Hyperboreenne, which includes the men dwelling near the north pole in Europe, Afia, and America. Zoologie Analytique, p. 7.

The arrangements of fome other authors may be found in Blumenbach de Varietate, fect. iv. § 83.; and in Ludwig's Grundrifs, chap. vii.

It would be defirable to inveftigate the original abode of mankind, to afcertain the fituations of the different races from the earlielt authentic accounts, and to follow their migrations until we could trace them to the fituations which they now occupy. To accomplish any thing fatisfactory on this head, a very exact knowledge of the bodily characters of the races should be combined with exact historical information, and an acquaintance with languages, those living and unexceptionable teftimonies of the affinities of people. On the former of thefe points, although it might at first appear that the facts are easily accessible, our data are ftill extremely imperfect; and hiftory furnishes too feeble a light to guide us through the thick darkness that involves the origins of nations. We feel ourfelves unable to bring forward any thing fufficiently clear and wellgrounded to bear with much force on the principal points, which we have endeavoured to illustrate in this article. A fhort fketch of the fubject is given in Dr. Prichard's Differtation.

Principal Works on the Natural Hiftory of Man.-Buffon's natural hiftory of man; his obfervations on mules, on the degeneration of animals, on wild and domeftic animals, and indeed his natural hiftory in general, contain a fund of moft valuable information.

Blumenbach, de generis humani varietate nativa, ed. 3. Götting. 1795; his Decades craniorum diverfarum gentium illustratæ, 1-4; 4to. Gött. 1790-1800; his Beyträge zur naturgefchichte, Gött. 1790. 12mo. ; his Handbuch der naturgeschichte, ed. 6. Gött. 1799; and his Abbildungen naturhistorischer gegenstände; more particularly part i.

Zimmermann, Geographifche geschichte der menschen und der allgemein verbreiteten vierfüffigen Thiere, &c. Leipfic, 1778-1783, 3 vols. 8vo. Soemmerring, über die körperliche verschiedenheit des

Negers vom Europäer: 8vo. Frankfort, 1785.

Meiners, Grundrifs der geschichte der menschheit; 12mo.

Lemgo, 1793. J. C. Prichard, Difputatio inauguralis de hominum varietatibus, Svo. Edinb. 1808.

The above are the belt fources of information : those which follow are not fo good, or not fo well known to the writer of this article.

Beddome de hominum varietatibus et earum caufis, Lugd. Bat. 1777.

J. Hunter diff. de hominum varietatibus, Edinb. 1775; in Webfter's collection.

Lord Kaimes' Sketches of the Hiftory of Man.

Smith, Effay on the caufes of the variety of complexion and figure in the human species, Philadelphia, reprinted London 1789.

Meiners, Historisches magazin, Götting.

Josephi, Grundrifs der naturgeschichte der menschen, Hamburgh, 1790.

J. Kant, von den verschiedenen racen der menschen, in Engel's Philofoph fur die welt, 1779, part. ii.

Wünfch, Kofmologifche unterhaltungen.

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J. R. Forfter's and Klügel's Abbildungen merkurirdiger Völker und Thiere ; Halle, 1793, 8vo. Ludwig, Grundrifs der naturgefchichte der menschen

fpecies, Svo. Leiplic, 1796.

G. Forster und Sprengel, Beyträge zur Völker und Länder-kunde.

Breitenbauch vorstellung der vornehmsten Völkerschaften der welt nach ihrer abltammung, verbreitung, und fprachen, nebst einer charte, Leipsic, 1786, Svo.

Breitenbauch entwurf einer geschichte des voruchmflen Völkerslämme des alten und neuen Zeitalters; Leipfic, 1791, Svo.

Breitenbauch verfuch einer erd-befchreibung der fechs welt-theile, nach den stammen ihrer regenten und bewohuer nebst Karten, Leipfic, 1793, Svo.

White, account of the regular gradation in man and animals, &c. London, 4to. 1799. MAN of the Wood. See OURANG-OUTANG.

MAN, in Geography, an ifland fituated in the Irifh fea, at the diftance of 30 nautical miles from St. Bees-head in Cumberland, and 27 from Strangford in Ireland. The latitude of the middle of this ifle is  $54^{\circ}$  7' north, and its whole extent is about thirty miles in length, and ten in breadth. The whole is divided into two diffricts, which are fubdivided into feventeen parifhes. Concerning the etymology and deriva-tion of its name, different opinions have been offered. Bishop Wilfon supposes it to be derived from the Saxon word mang, fignifying among, in allufion to its polition, as furrounded by other territories, and this is justly regarded as a very probable conjecture, its prefent Manks appellation, Manning, still retaining the fame meaning. Some other authors affert, that it plainly comes from Mona, a word which they imagine, but without fufficient authority, to have been ufed by Cæfar to denote this ifland. Ptolemy ftyles it Monaeda, or the more remote Mona, to diftinguish it from Anglefea, the Mona of Tacitus. Pliny calls it Menania, Nennius Eubonia, and Orofius Mevania.

Hiflory.—According to tradition, the original inhabitants of Man were a colony from Britain. The primitive form of government established by them was, no doubt, that of the Druids, whofe authority, in thefe diftant times, was acknowledged by almost all the kingdoms of northern Europe. The inflitutions flowing from the Druidical fyftem, feem to have been preferved here, even fo late as the close of the fourth century, when the light of Christianity, under the direction of St. Patrick, penetrated the gloom of their umbrageous oaks, and by inducing new opinions, gave birth to new regulations in civil as well as in religious polity. At this period Boetius and other writers affert that the Isle of Man was celebrated as the "fountain of all pure learning, and the acknowledged refidence of the mufes." Nennius fays that it was held by Buile, a Scot, in the reign of Arcadius and Honorius; but Sacheverel refers his government to a later era. St. Patrick appointed Germanus bifhop and ruler of it, and after his death two other bishops fucceeded him. St. Maughold, who had been captain of a band of robbers in Ireland, fucceeded them, and from his period the bifhops retained the government, till the coming of a king, called Orry, who continued for fome years lord of Man. In the year 580 Brennus, defcended from the blood-royal of Scotland, obtained the fupreme authority. This prince having led an army to the affiftance of his uncle, loft his life in an action with the enemy, on which event this island appears to have been annexed to the Scottish dominions. About 614 it was conquered by Edwin, king of Northumberland, from whofe reign a blank occurs, even in tradition, till the arrival of a fecond Orry, in the tenth century. This monarch was 3 47 fon

fon of a king of Denmark and Norway, who, after reducing the Orcades and Hebrides, fixed his feat of government in the Ifle of Man, where he reigned long and profperoufly, as an independent king. In his reign, the house of Keys, which will be more particularly a ticed hereafter, was effablifhed, as the conflitutional parliament of the ifland. Guttred, the fon of Orry, was diffingualited as the Numa of his fmall kingdom, having devoted his whole attention to the civilization and welfare of his fubjects. Reginald, who fueceeded, was not lefs noted for his vices, which ultimately occafioned his affaffination by the brothers of a lady whom he had diffi-noured. Olave, the next prince of Man, unjuffly fuffered as a traitor, at the court of the king of Denmark, for having affumed the crown without his approbation. Olain, his brother, became his fucceff r, and after an equitable reign, left his diadem to his fon Allen, a tyrannical prince, who was poiloned. Macon next took poffession of the fovereignty, but having refufed to pay homage to the English crown, he was deposed by Edgar, but was afterwards reinftated in his former dignity with additional power. The English monarch is likewife faid to have appointed him admiral of an immenfe fleet, (amounting, according to Matthew of Weilminster, to 4800 fail, but this number is certainly incredible.) with which he failed, twice a year, round the whole British islands, in order to protect their coafts from the piracies of the Danes and Normans. How long this great man continued to reign is uncertain, but towards the middle of the eleventh century we find Goddard, the fon of Syrach, upon the throne, whofe barbarous conduct rendered him extremely abhorrent to his fubjects. Fingal, his fon, fucceeded, who, on the other hand, was greatly beloved for his mildness and generofity. In his reign, Godred Crovan, a Norwegian chief, arrived with a numerous fleet, and though twice defeated, at last obtained a decifive victory, the king and his principal officers being flain in the battle. This event occurred in the fame year in which the conqueft of England was effected by William of Normandy, and in confequence the whole island fubmitted to the fuperior fortune of Godred. During his government the monks greatly diffinguifhed themfelves in war. He firft made a fuccefsful predatory incursion into Ireland, and afterwards fubdued the Hebrides, and fo effectually kept the Scots in awe by the power of his navy, that, to use the metaphorical longuage of the Ruthen monks, "they durft not, when building a fhip or boat, drive more than three nails into it." Godred had three fons, the eldcit of whom, named Lagman, fucceeded to the throne. Harold, the fecond fon, was long in rebellion against his brother, but being at last taken prifoner, had his eyes put out, and was otherwife mutilated.

Lagman afterwards repenting of this cruel conduct, was overwhelmed with forrow, renounced his kingdom, and as an expiation of his guit, made a pilgrimage to Jerufalem, where he died in 1089. Olave, his youngelt brother, being yet a minor, the inhabitants of Man fent a deputation to Murchand O'Brien, king of Ireland, requeiting him to fend over fome perfon of royal extraction to govern them till he should come of age. Accordingly this mouarch nominated Douald Tade, who governed with fuch barbarity and extortion, that the indignant natives expelled him from the ifland within three years. The chiefs then elected Macmarus, but that event, notwithilanding the clemency of his rule, gave birth to a confpiracy against him, and in the battle which it occafioned, both he, and earl Oughter, the leader of the confpirators, fell. According to the Manks tradition, the northern men had nearly accomplifhed the vic-

of fortune in their favour. The Chronicon-Manniac, how ever, aferibes the victory to the inhabitants of the northern diffrict. About this time, Magnus, king of Norway, having refigned his own throne on account of an abfurd fuperflition, fitted out an army, with which he made himfelf matter of the Orcades and Hebrides, as well as of the Ifle of Man, where he landed the day fucceeding the battle, and received the fubmiffion of the Manks without a conteft. Here he established his feat of government, and after reigning fix years, made a defcent upon Ireland, where, having unwarily left his thip, he was furrounded and flain, in the year 1102. During these transactions, Olave, the fon of Godred, relided in great favour at the court of Henry I. of England. Upon the death of Magnus, however, the chiefs of Man immediately difpatched meffengers to offer him the crown, which he readily accepted. Alcending the throne, to the great fatisfaction of the people, he concluded treaties with all the neighbouring monarchs, and enjoyed profound peace for forty years of his reign. In 1142, however, during the abfence of his fon Godred, whom he had fent to Norway to do homage for the crown of Man, the three fons of his brother Harold landed on the ifland, and demanded one half of his kingdom. Olave, willing to pacify them, promifed to fubmit the matter to his council, and appointed a place of meeting for that purpofe, near Ramfey haven. The king, with his retinue, placed himfelf on one fide, while his nephews, with their followers, feated themfelves on the other. At this moment, Reginald, one of the princes, pretending to falute the king, fuddenly raifed his fhining battle axe, and cut off the head of his aged and venerable uncle at one blow. A general flaughter of the nobility enfued, and the fubjugation of the whole island, which the three brothers divided among themfelves. In the fame year they collected a fleet, and landed in Gal'oway, but were defeated with great flaughter. Juft at this time Godred returned from Norway, and the inhabitants crowding to his flandard, the ufurpers deemed it advifable to fubmit to his authority, without hazarding a battle, whereupon Reginald was condemned to death, and the other two had their eyes put out. Godred, when he afcended the throne, was in the bloom of youth and manly intelligence, majeftic in stature, magnatimous in his fentiments, and heroic in his actions. Thefe qualities uniting with the recollection of his father's virtues, obtained him, not only the love of his own fubjects, but the effeem of all the neighbouring nations. In the third year of his reign the fame of his merit induced the chief nobility of the province of Leinfter to elect him their fove eign. Murchand, king of Ireland, opposed his acceffion, but being defeated, Godred feated himfelf on the throne to which the fuffrages of the people had called him. His abfence, however, excited confiderable difcontent in Man, which probably induced him, upon his return, to act fomewhat in a defporie manner towards feveral of his nobility. One of them, named Thorfinus, a powerful and ferocious chief, fled to Summerled, thane of Argyle, in Scotland, who had married one of the daughters of Olave, and prevailed upon him to invade the western isles, then part of the dominions of Godred. Thefe being reduced, he failed with a large fleet to attempt the conquest of Man, but being met at sea by his brother in law, alfo at the head of a powerful armament, a dreadful battle enfued; which terminated in a peace, by which Godred retained Man, but ceded the other iflands to Summerled. This event happened in 1156, but two years fubfrquent, the latter broke the treaty, and invaded Man with a fleet of 53 fail, defeated Godred, who fought refuge in Norway, and tory, when the women of the fouth fide flew with fuch refo- compelled the whole ifle to fubmit to his fovereignty. This lution to the affidance of their hufbands, as to turn the tide fuccefs fo puffed up the ambition of Summerled, that he projected

jected the conqueit of Scotland, and accordingly made a defcent upon Renfrew with that intention, but was defeated in the first engagement, himself and his fon being among the number of the flain. About the fame time, Reginald, one of the illegitimate fons of Olave, having railed a party, invaded Man, and though opposed with great bravery by the Manks people, fucceeded in defeating them by the treachery of one of their generals. His power, however, was but of fhort duration, for only four days after the commencement of his reign, Godred arrived from Norway with a large army, attacked and took prifoner the ufurper, and was hailed by his fubjects with the most cordial expressions of attachment. In the refidue of this monarch's reign, mention is first made of the pope's influence in Man, his apostolic majesty having fent over from Ireland his legate. Vivian, who compelled the king to re-marry his queen, Phingola, according to the forms of the Romilh church. Godred died in 1187, the latter years of his life being fpent in perfect tranquillity, and left Olave, his only legitimate fon, heir to his kingdom. Reginald, one of his natural fons, however, was appointed king during Olave's minority. This monarch, in 1192, fought a fevere battle in the ifles with Engus, the fon of Sommerled, in which he was defeated with confiderable lofs. In 1203, he invaded Ireland, but was here unfuccefsful alfo. In 1210, the Ifle of Man was plundered by an English earl, named Fulco, during his abfence on a vifit to his more northern dominions. But notwithstanding these unfavourable circumstances, Reginald was enabled to retain the government, even after Olave, the rightful owner, had attained the years of maturity. But battles enfued, and the latter ultimately afcended the throne, and reigned till his death, which happened in 1237, when his fon Harold was fourteen years of age. Having re-fufed to appear at the court of the king of Norway, his territories were invaded by a Norwegian army, under Gofpatrick and Gillchrift, who converted the tributes of the country to the fervice of their own fovereign; but Harold, being at length induced to fubmit, failed over to Norway, and, performing the ufual homage, was confirmed in the poffeffion of all the iflands which his predeceffors had enjoyed. On his return home, he entered into treaties with the kings of England and Scotland. To the former he paid a vinit, and received from him the honour of knighthood, and other diftinguished marks of his royal favour. Soon after he failed from Norway to efpouse the daughter of that monarch, offered to him in marriage by her father, but both he and his princefs perifhed by fhipwreck, when on their way back. His brother, Reginald, fucceeded, who was flain only a few days after his accession to the throne by Yvar, a knight. Harold, the fon of Godred Don, now affumed the title of king, but was foon obliged to furrender his ufurped authority to Magnus, the fon of Olave, who, as rightful heir, had obtained the fanction of the Norwegian monarch. This prince was the laft fovereign of the Norwegian race in Mona. His death happened in 1268. At this period, the king of Norway finding himfelf unable to afford protection to his diffant dominions, agreed to furrender the weftern iflands to Alexander III., king of Scotland, from the dominions of whofe anceftors they had been originally wrefted by the Norwegian arms. This enterprifing monarch foon after extended his authority over the island of Man alfo, and vefled the government in thanes, or lieutenants. Thefe behaving with great oppreffion towards the inhabitants, fo exafperated the Manks, that they formed the refolution of exterminating the Scots, or perifying in the attempt. From this bloody purpofe, however, they were reftrained by the influence of their bishop, who proposed, in imitation of the warriors of

Rome and Alba, that the future fate of their country fhould be decided by a conteft between felect combatants. This propofal being eagerly embraced by both parties, thirty heroes were chofen on each fide, and a vale was appointed as the fcene of the conflict. The two nations covered the opposite mountains in anxious expectation, the one of confirming their conquests, and the other of regaining their former independence. The battle was long and heroically fought, but at length the Scots prevailed, though their thane, and five and twenty of their combatants, paid the forfeit of their lives for the glory of their country. After this period, no attempt feems to have been made by the Manks to regain their liberty, but their island now became the theatre of contells between Scotland and England. William de Montacuto, a defcendant of one of the Manks monarchs, having landed here with a body of English troops, forced the Scots to retire to their own country. In the reign of king Edward II. this ifland was beltowed on Gavefton, who was created earl of Cornwall. In 1340, it was recovered to the Scots by their heroic king, Robert Bruce, and continued in their posseffion till the earl of Salif-bury, under the fanction of Edward III., wrested it again from their authority, and fold it to William Scroop, who was chamberlain to the king. On Henry's gaining poffeffion of the throne, he granted the Ifle of Man to the earl of Percy, who afterwards rebelling against his fovereign, had his effates forfeited by an act of attainder, but they were all afterwards reflored, with exception of this ifland, which was bestowed on fir John Stanley and his fucceffors for ever. In his reign, the laws of Man, which had hitherto been concealed in the bofoms of the deemsters, or judges, were first publicly promulgated, and committed to writing. For this purpole, the fovereign convened the entire body of the people at the Fynwald, where he himfelf attended, invested in all the infignia of royalty. All things being in readinefs, the venerable deemsters rofe, and, with an audible voice, alternately published to the affembly feveral laws, which, though more favourable to the monarch than to his fubjects, were received with reiterated applaufe. From this period, the royalties and revenues of Man defcended regularly, and without moleitation, from ancestor to heir, till the time of William VI., earl of Derby, against whose title fome objections were flarted and legally removed. To put the queition beyond doubt, however, a new grant was obtained from James I., which afterwards received the fanction of parliament. It fhould be obferved, that the fifth defcendant of this line refigned the title of king, and affumed that of lord of the island, conceiving it to be more honourable to be effeemed a great baron than a petty and dependent monarch. In the time of the civil wars, Man held out for the king till near the clofe of that unhappy conteft, when it was furrendered to the parliamentary forces. It was now granted to lord Fairfax, but upon the acceffion of Charles II. it was reftored to the earl of Derby, fon of him who had been beheaded at Bolton. In the fame family it continued till the year 1735, when it became the inheritance of James, the fecond duke of Athol, as grandfon of Sophia, youngeft fifter of that earl.

Before this period, the valt extent of the contraband trade carried on between this island and Great Britain, attracted the ferious attention of the government, and an act was paffed in 1726, authorifing the lord of Man to refign his royalties for a pecuniary compensation; but no fale was effected till the 7th of March, 1765, when John, duke of Athol, refigned all his regal privileges and immunities for the fum of 70,000*l*. An annuity has fince been granted by parliament, for the joint lives of himfelf and his duchefs, as an additional 3A = 2 compendation for the loss he was supposed to have suftained by this transaction, which has, in no small degree, secured the revenues of the British islands.

The conflitution and government may be partly inferred from the preceding narrative. About the fifth century the government became a defpotic and feudal monarchy. In the tenth, the foundation was laid for a new dynasty called the House of Keys, whereby the inhabitants were allowed to choofe fixteen reprefentatives, who, with eight from the Ifles, were to form the legislature. Thefe representatives were called Taxiaxes, but neither the period of their election, nor the precife power with which they were invefted, can now be afcertained. It is probable, however, that their privileges were very limited, and that, in reality, they were mere no-minal advifers, all fubftantial power being vefted in the perfon of the monarch. Indeed, no mention is made of any interference on the part of this affembly in public affairs till the thirteenth century, when the ifland was taken by Alexander, king of Scotland. At this period, however, they appear to have exercifed the right of enquiring into the existing laws and petitioning for new ones, but they poffefied no power of enactment. After the acceffion of the Stanley family the liberties of the people began to extend, and, in 1430, they obtained the exclusive privilege of electing the members of this affembly, who were increafed to twenty-four in number for the Ifle of Man alone. This dawn of liberty, however, was only of fhort duration, being deftroyed by the Houfe of Keys itfelf, which, upon the death of any of its members, proceeded to elect another in his flead, in direct opposition to the democratic principle upon which the inflitution was founded. Conflituted notwithstanding as it was, this affembly proved no inconfiderable cheak upon the encroachments of the regal authority. In conjunction with the king, his council, and the deemsters, it possessed the entire legislative authority of the ifle. Thefe four effates were denominated the Tynzvald Court. Since the purchase of the regalities by the British government, the power of this court has been confiderably restricted, but it still retains the right of making certain ordinances, provided they agree with the general tenor of the ancient cuftoms, which form what may be termed the Manks common law. The power of the Keys is judicial as well as legiflative. Appeals may be made to them from the inferior courts, and in all fuch cafes, as well as in actions, their decifion is final, unlefs the caufe be carried before the king in council. They always determine by a majority, and in their legiflative capacity they conduct their deliberations in private. Foreigners, as well as natives, are eligible to feats in this houfe, the only requifite qualification being the poffeffion of land. A grand court, confifting of the whole four eftates of the ifland, continues to be held every year at the Twynald-Mount, where all new acts are publicly read, and thenceforth become binding on the people, who are fuppofed to give them their concurrence. The governor is nominated by the king. He is chancellor ex officio, and by himfelf or deputy is empowered to hear appeals from the decifion of minor tribunals in all civil queftions, except fuch as relate to the poffeilion of land, which can only be entertained in the Keys. All arrefts, both civil and criminal, are granted in his name, and he can, at pleafure, convene the different branches of the legislature; but there are fome doubts refpecting his powers of prorcgation. He likewife poffeffes the prerogative of coining, as the reprefentative of the ancient monarchs : but no money

is legal till declared to be fo by an act of Tynwald. The council of the governor confifts of live perfons, who hold their feats *ex efficio*. Thefe are the lord bifhop,

the water-bailiff, the attorney-general, the clerk of the rolls, and the archdeacon. Several other officers, both of the church and flate, have likewife claimed this privilege, but their claims have not yet been recognized. The deemsters, of whom there is one for the northern, and another for the fouthern diffrict of the ifland, are judges both in common and criminal caufes. They have each a diffinct court, anfwering to those divisions where they prefide, and give judgment without the intervention of a jury. The fituation of deemflers is of great dignity, and their influence over the people formerly refembled, in fome degree, the civil authority of the ancient Druids, whole inftitutions were, in all probability, the original foundations of their authority. In the criminal courts, the ufage obferved by the Saxons before the conqueit is still retained. The bishop, or his deputy, fits with the governor till fentence is to be pronounced, when, inflead of the ufual enquiry of guilty, or not guilty, the deemsters ask, " Vod fir charree fire ?" fignifying, " May the man of the chancel, or he that ministers at the altar, continue to fit." If the question is answered in the affirmative, the bifhop, or his fubftitute, continues fitting, but if fentence of death is to be pronounced he rifes and leaves the court.

The other chief civil officers of the ifland, befides thofe already noticed, are the lieutenant-governor, who has little power, except in the abfence of the governor; the highbailiffs, one in each of the four towns, the coroners or fheriffs, the lock-men or bailiffs, coroner's officers, and the conftables. The coroner is chief keeper of the peace, and is authorized to arreft any one who breaks it. He likewife fees that the governor's arrefts are put in execution, has the impannelling of the juries, and the charge of enforcing the fentences of the courts of law.

Laws.-To give a detailed view of the laws of this ifland, would occupy a greater fpace than can with propriety be permitted in an article like the prefent. The more prominent features and characteriftic peculiarities by which they are fo diffinguished feem, however, to have a more than ordinary claim to a diffinct and ample exposition. At an carly period, the Manks conflitution and government being wholly arbitrary, the will of the fovereign, or of his judges, was probably the only principle which regulated the decifions of their courts of justice. This much at least is certain, that no laws of any defcription were ever promulgated till towards the middle of the fifteenth century, when the independence of the Houfe of Keys was fully established. Since that time, justice has been administered, generally, with ftrict impartiality, either according to the flatutory enactments of the Tynwald, or the common law of the country. The laws affecting the lower orders were, fo late as the year 1777, oppreffive and tyrannical. They even regulated the amount of the wages of workmen, and ordained that all children not brought up, or put apprentice to any trade, should be ordered into service, except in the event of the parents being old or decrepid. Servants refuling to work on the legal terms were imprifoned till they gave their compliance, and no perfon who had done a day's work for any compensation, could leave the island before he or fhe had arrived at the age of twenty-five years. On the fubject of marriage, the laws were nearly filent till the year 1757, fo that perfons of any age or condition might marry without either licence or the publication of banns. Since that time, however, the marriage regulations have been, in fome respects, similar to those of England, but, in others, they are yet effentially different. The ceremony is according to the forms preferibed by the Protestant church, but no perfon without a fpecial licence from the ordinary can enter the

the ftate of wedlock till he has received the facrament. By the Manks law, the hufband and wife are not fo completely united into one perfon as they are by the English. Marriage is, indeed, regarded as a species of partnership, but it does not give an exclusive title to effates, either real or perfonal. In fact, the landed property of each always remains diftinct, but the parties posses every thing elfe in common, with this difference, that the hufband may bequeath his poffeffions to whom he pleafes; but fince the act paffed in 1777, the wife can only leave her's to the children of the exifting union. In cafe of either being found guilty of treafon or felony, only the criminal's share is liable to forfeiture. Fathers are obliged to maintain their children till they reach the age of fourteen, when all legal obligation between them ceafes. A child may then claim any legacy, and depart, if he is fo inclined ; but if he remains, his father is entitled to the interest or use of his money as a compensation for his maintenance. Upon the death of the hufband without a will, the widow enters upon her fhare of the property only, but in the event of the woman's demife intellate, the hufband enters upon the whole. Where there is only one child, and the father neglects to appoint a guardian, his kindred are entitled to the cuftody of it; but if there are two children, the mother takes care of the eldeft, and the fecond is taken care of, as an only one would be. A child, though a baftard at the time of its birth, becomes legitimate by the marriage of the parents within three years after that period. At the decease of his father the eldest fon fucceeds to his heritable property, and if there are no fons, the eldeft daughter, even though the eftates are entailed. The origin of this cuftom, fo different from the practice in other feudal countries, is attributed to the bravery of the fouthern women in affifting their hufbands in a great battle, and enabling them to gain the victory.

All the lands of this ifland at an early period belonged to the lord or fovereign: even fo lately as the fixteenth century, real property could not be alienated on any pretence without his (pecial confent, or that of his three principal officers. The occupants were ftyled the lord's tenants, and were subject to the payment of a fine or rental. Attempts were made about the middle of the feventeenth century to render all the tenures leafehold, either for three lives, or for twenty-one years. This produced a warm difpute between the fovereign and the land-holders, which was not terminated till the year 1703, when it was agreed that the latter fhould retain their poffeffion fo long as they continued to pay the fines and rentals fettled between them and the earls of Derby's commiffioners after the year 1643. The period of a leafe is reftricted to twenty-five years, and a mortgage, not redeemed within five years, renders the parties liable to the fine of alienation.

The whole island was formerly divided into fix hundred portions, called quarter-lands, but Feltham fays, their number is now increased to feven hundred and fifty. All other extracts are either allotments out of, or encroachments upon, thefe. The titles to property are, as may be fuppofed, various and fimilar in their nature, though fometimes different in their limitations, to those acknowledged by the laws of England. Unmolefted possible for the years, till very lately, conflictuted a fufficient right to any species of property; but the term is now extended to twenty-one years. Every proprietor possibles the privilege of feeding a certain number of cattle upon the commons, which abound in various parts of the ifle, and every inhabitant has the privilege of quarrying flone and digging peat for his own ufe. All wrecks not claimed within a year and a day, and all mines, belong to the lord by his prerogative. Game, likewife, was anciently his property. Goods taken in diffrefs, or execution, mult remain one month as a pawn, redeemable by the tenant, or defendant, on paying of the rent, or of money recovered in an action at law.

But the most marked peculiarity in the Manks law is. that no arreft can be granted against a landed proprietor or native, to imprifon or hold him to bail in a civil action. unlefs there appears fome just caufe to conclude that he intends leaving the island without making fatisfaction to his creditors. Such perfons as are profecuted for a foreign debt can only be obliged to find bail for his perfonal appearance, and for the forthcoming of all his property on the illand, except his clothes and money, which remain his own. It is from the operation of this latter law that the unfortunate, and too often the fraudulent alfo, find an afylum here from the profecution of their creditors. By converting the refidue of the property into money, they are enabled to refide on this ifland in comfort, and without the danger of legal moleftation. If, however, there is any thing clearly fhewn to be fo criminal in the conduct of any individual as to infer the pains of law, the governor generally grants a warrant for delivering him over to the juffice of the country to which he belongs.

By the laws relative to public wrongs, here no offender can be convicted of any capital crime, except by a jury at the court of general gaol delivery. Formerly, indeed, a perfon who made an attack upon the lord, or his lieutenant, could be condemned immediately, without any form of trial, but the practice has been long obfolete. This offence was deemed treafon; fo likewife was the ftriking of any of the lord's fervants in his prefence, robbing him in court, conftraining him to hold a Tynwald court, relieving or concealing a rebel, counterfeiting the current coin of the illand, and bringing in any falfe money and making payment with it. Thus, even copper coinage is treafon, contrary to the law of England, which confines it to the counterfeiting of gold and filver money.

For bigamy, or polygamy, there is no punifiment by the Manks law, even at the prefent day; but the fecond marriage, being illegal, is null and void, and the children are, confequently, regarded as ballards, and deprived of their rights to inherit the property of their parents. Suicide is punished by forfeiture. In the event of a rape on a married woman, there is no alternative but death ; but if the woman is unmarried, fhe has her choice to hang, behead, or marry the offender. What is remarkable, there is no inftance of a conviction for this crime upon record, and only one traditionary, and in that cafe the lady is faid to have adopted the laft condition, just at the moment when her ravisher was about to be launched into eternity. Affault and battery are punified by fine and imprifonment, according to the decifion of the governor or deemster, without the intervention of a jury. It is felonious to enter a houfe with burglarious intention, even though it should be without a door, provided two flicks are placed acrofs the entrance. Forging is not accounted criminal, at least the offence is only regarded by the law as a civil debt. Theft, above the value of fixpence-halfpenny, is capital. Below that value the crime is termed petty larceny, and fubjects the offender to corporal punifhment and impriforment at the differention of the court. To convict for felony one refpectable witnefs is now fufficient, if his evidence is fupported by probable circumftances.

Religion.—The established religion of Man is the fame with that of England. Toleration, however, having extended its beneficial influence here, as in other parts of the British empire, Disferiters of almost every denomination are prevalent. Among these the most numerous feet is undoubtedly the -the Methodifts, who form at leaft one-tenth of the whole The establishment is placed under the dipopulation. rection of a bishop, affilted by an archdeacon, two vicars-general, and an episcopal registrar. The patronage of the see shill continues in the Athol family, but the nomination of the fuperior clergy muft be approved of by his majefty. The bifhop is confecrated by the archbifhop of York as metropolitan of the diocefe, and enjoys all the privileges and spiritual rights of other bishops; but his see not being baronial, he is not entitled to vote in the houfe of lords. He has, however, a feat, as Mr. Wood iuppofes, by courtefy, above the bar. The first bishop of Man was St. Germain, to whom the cathedral church is dedicated. At that time the diocefe was limited to the boundaries of the ifland, nor did it extend beyond them till the conquell of the weitern ifles by the Norwegians, about the commencement of the twelfth century. When the in/ula Sodorenfes, fo called from the bifhopric of Sodor, a fmall village in Iona, and once " the metropolis of learning and piety," were united to it ; the whole formed one bishopric, flyled Sodor and Man. The metropolitan at that period was the archbishop of Drontheim. After the annexation of the island to the crown of England, the conjoined bishopries were feparated.

Surface and Rivers .- The general afpect of this island prefents confiderable diverfity of hill and dale. A chain of mountains, moderately high, divides it nearly into two equal portions, in a direction from N.E. to S.W. This range is broken only at one place, between mount Kreevey and South Barrule. The molt confpicuous fummit of the whole is Snawfel, the height of which, as taken by the barometer, appeared to be 580 yards above the level of the fea. The two Barrules, which form its northern and fouthern extremitics, are nearly of the fame elevation. Beween North Barrule and mount Kreevey arife feveral rivers, which empty themfelves into the fea at Ramfey, at Laxey, and at Douglas. Of these rivers, that of Ramsey is by far the largest, being fo much influenced by the tide, from the level nature of the district through which it flows, that it is navigable for veffels of confiderable burthen at the diftance of more than two miles from its mouth. The other rivers in the illand are very fhallow and inconfiderable ftreams. Here is a great deficiency of wood.

Soil and Climate .- The foil of this ifland is various. Towards the fouth parts the greater proportion is loam, but fliff clays likewife abound, and in fome fpots the fur-face exhibits a fine light fand. The northern diftrict confifts principally of a fandy loam, with a bottom of clay or marle. Here is an immenfe tract of land called the Curraugh, extending nearly across the whole island, from Ballaugh to Rainfey, which was formerly a bog, but is now drained and produces excellent grafs crops. In a few places of this tract is a remarkable layer of peat, which ftretches itfelf feveral miles under a firatum of gravel, or earth. The thicknefs of the layer varies from two to three feet, and that of the gravel, &c. from two to four fect. In other parts of the fame tract the peat has been removed to the depth of ten feet. The climate is generally reckoned milder in winter than that either of England or Ireland in the fame latitude, 28, from the proximity of every part of the ille to the fea, froft and fnow are feldom of long continuance. The fummers, however, are lefs warm, and gales of wind and falls of rain, during this period, are extremely frequent, often occalioning very confiderable damage, not only to the fruit, but alfo to the grain-crops.

whole furface refts on ftrata of wacke-flate, or clay-flate. The hills, called North and South Barrule, are composed of mica-flate, covered with clay-flate; Mount Kreevey confifts of the fame materials, traverfed by many large veins of quartz, two or three feet in thicknefs. On the north fide of South Barrule appear fome blocks of granite, containing a quantity of filvery mica, reddifh feldfpar, and grey quartz. In the neighbourhood of Callletown is found a blueifh-grey lime-ftone, intermixed with impreffions of fhells and other marine exuviæ, and interfected by fmall veins of calcareous fpar. This lime-flone lies above a ftratum of wacke flate, from which it is feparated at fome points by a thin layer of white clay, which does not in the flighteft degree effervefce with acids. Near Pool-vafh-bay this mineral becomes fo highly inducated, that it is quarried below high-water mark, as a tolerable good marble for tomb-ftones. Not far from Langels a finall quantity of compact brown iron-ftone is found, lying under a breccia composed of pieces of quartz in a filiceous bafe, and bearing fome refemblance to horn porphyry. The Calf of Man, which is feparated about 100 yards from the main, confilts entirely of a gloffy blueifhgrey clay-flate, lying more inclined to the eaft, and more unequally ftratified than the flate-rock on the oppofite fhore. At Kirk Arbovy are fhafts of lead-mines now entirely deferted. Breda-head copper-mine is chiefly the fulphuret of that metal. The mines of Foxdale, celebrated for their fine lead-glance, are now entirely drowned by the tide; fo that the only mines at prefent wrought on the ifland are those of Laxey, which produce a very confiderable quantity of lead and copper, both of excellent quality. Cryftals of iron pyrites are occafionally found in different places.

From thefe few facts the geologift will perceive that this ifland confitts partly of primitive clay-flate and mica-flate, refting probably upon granite; of grey wacke-flate, and of lime-flone which feems to belong to the rocks of transition of the Wernerian geognofy; of fand-flone of the earlieft formation, and of fand refting upon clay.

The agriculture of this ifland, though much improved of late years, still continues at a very low ebb. More than a third of the whole furface lies in an uncultivated flate, and entirely appropriated to the feeding either of fheep or cattle. The value of land in this condition varies from five to ten fhillings per acre; but arable land often rifes above two pounds. The enclofures are formed in general of embankments of earth, unaccountably crooked and unegular, and containing from four to ten acres. Barley conditutes the chief grain raifed by the farmers, as the foil and climate are thought to agree better with its growth than with that of any other corn. Potatoes and turnips are likewife cultivated in great abundance. Crops of flax are very common in every part of the ifland; almost every cottager growing a small quantity, both for home ufe and exportation. Hemp is fown in gardens, and on rich enclofures, but very rarely in the open fields. The plough in common use is of a light construction, and generally procured either from England or Scotland. Owing to the fmall fize of the horfes, four are requifite to turn a furrow four inches deep. The Manks harrow and roller are generally of a good make, though light; but with refucct to wheel-carriages, a total ignorance of their proper confiruction prevails. Cartwheels are invariably very narrow and fmall. Drilling and hoeing machines are little ufed.

The native theop of the ifland are fmall and hardy, bearing a refemblance to the South Down: when properly fed, their meat is of the most delicious kind. This is still called The mineralogy of the Isle of Man offers very few objects the mountain breed, being reared entirely on the hills and of interest or importance. More than two-thirds of the uplands; but in the lowlands a larger species has been introduced.

troduced. Belides thefe there is a third breed, called the Laughton, which affords very fine wool of a dark buff colour, much ufed by the inhabitants in making flockings. Many hundred head of cattle are fattened annually for exportation; and pigs and poultry are reared in great abundance, as are allo geefe and ducks; but turkies are rather fcarce. The manure chiefly used by the farmers is farmyard dung, or, if near the thore, fea-weed. A regular rotation of crops is little understood or practifed, and fummer fallowing fcarcely ever occurs. The indolent difpolition of the men, (for the women are lively and active.) joined to the attractions of the herring fifheries, and the operation of the tithe fyftem, are radical obftacles here to agricultural improvement, which even the Cumberland Society, lately extended to this ifland, will find it difficult to remove. Intimately connected with this fubject is the flate of the

Roads and buildings, both of which have of late been greatly improved. Forty years ago, the former were dangerous for carriages even in fummer, but at prefent they are very good during that period; though, owing to the clayey nature of their compolition, they lometimes become impaffable for feveral days in winter. Houfes of the beft fort, both in town and country, are conftructed of hewn ftone; and those of an inferior description of rough ftone. Farm-houfes and offices are ufually fmall, irregular, and ill built : a few modern ones, however, are on a better plan. The meaner cottages confit principally of fods of earth, with a thatch of Itraw. The bridges are mostly in tolerable condition, being built and fupported at the expence of the public, and requiring an act of Tynwald to authorife their erection.

Towns and Villages .- This ifland poffeffes a number of fmall towns and villages, fituated principally on the coafts. The chief of thefe are Caltleton, Douglas, Peel, and Ramfey. Callleton is confidered as the capital, being the relidence of the governor, and the feat of the fuperior courts; but Douglas is of more importance in a commercial point of view. In the centre of Caltleton is Callle-Rufhen, an irregular fortified building of stone, faid to have been erected in the year 960, by the Danssh prince Guthred, who was buried within its walls. The flone glacis, which furrounds it, is fuppofed to have been the work of cardinal Wolfey. This fabric was the ancient manfion of the kings of Man, where they lived in all the warlike pomp of feodal magnificence. Douglas, only a century ago, was merely a group of huts; but it is now the molt opulent and beft built town on the ifland. The duke of Athol's principal refidence is fituated in this vicinity. - Ramfey is a neat town, where the deemster of the northern district resides, and holds his courts. Peel is likewife a pleafast village, and more diffinguished, than any other spot in Man, for its remains of antiquity. Peel callle, placed on a fmall illand, divided from the main by a narrow channel, deep during the flow of the tide, but eafily fordable at its ebb, is a very noble remnant of ancient architecture. Near it are the ruins of 'ment at Ballachury, fituated on a fmall natural eminence, is two churches: one dedicated to St Patrick, of uncertain in more complete prefervation than, perhaps, any other origin; and the other called St. Germain's, or the cathedral, which was constructed about the year 1245.

Commerce and Manufactures .- None of the mechanical arts having yet reached any degree of perfection in Man, its manufactures are few, and of little value. Indeed, the only ones worthy of obfervation are those of Douglas, where fheeting, towelling, fail-cloth, and fack-cloth are made. In commercial concerns, however, it is of more importance, fort. " The fon of Ulf of the Swedri (or Swedes) erected great quantities of lead, cattle, theep, fowls, butter, and this crofs to the warrior Afterarin, the fon of Cunnu." eggs, being thipped from hence to England. Some throng Many other Runic inferiptions and tumuli appear in various

the chief fource of opulence here, as in Shetland, is the herring-fisheries; for the fmuggling traffic, which proved fo advantageous in former times, is now almost entirely cut up. About five hundred boats are regularly employed in the fisheries every feason, beginning with July, and ending with September. A few years ago it was cultomary for the fishermen to offer up a prayer for fuccess on leaving the harbour, but that practice has fallen into difufe. As yet, however, they make it a rule never to fail either on a Saturday or Sunday evening, left the fabbath fhould be violated. The ordinary fize of the boats is about eight tons, and their value, including the nets, &c. fomewhat more than 80% Every night's produce is divided into nine fhares, of which two belong to the proprietors of the veffels, one to the owners of the nets, and the refidue to the fishermen. Of the white herrings, the greater proportion are fold in England, but molt of those termed red herrings are exported to the different ports of the Mediterranean. Previous to the commencement of the late war, a falmon-fifhery was established here upon an extensive scale, but fince that period it has much declined. The imports to the ifland confilt of manufactured goods of almost every defcription, together with coal, wine, brandy, and other fpirituous liquors : the balance of trade is greatly against the island. The deficiency, however, may probably be made up by remittances to the numerous firangers, who, in order to avoid the vifits of a bailiff, or the extravagance of English living, refort hither either as a temporary or permanent retreat. Antiquities.—The Ifle of Man contains confiderable vef-

tiges of ancient times. The little Ifle of St. Michael is joined to the Main, at Longnefs-point, by a high breaftwork, about one hundred yards in length, and on the Ifle itfelf are the ruins of a circular fort, built by one of the earls of Derby. On the road from Caffle-town to Douglas, at the diffance of two miles from the former, fland the venerable remains of Rushen-abbey, founded in the year 1098 by prince Macmarus. This establishment confisted of an abbot and twelve monks of the Ciffercian order, who were fo celebrated for their hospitality, as to acquire the title of almoners of the poor. The abbot, in later times, became a baron of the illand, and was invefted with the power of holding courts in his own name. Many of the kings of Man were interred in this monastery. Not far from Douglas appear the remains of another monaftery for female votaries, faid to owe its original foundation to St. Bridget, in the fixth century. The priorefs of this inftitution was likewife a baronefs of Man, and held courts in her own name. Immediately adjoining to Laxey, on an elevated feite by the road-fide, is a fmall circular range of thomes, fome of them flanding creet, and others leaning towards the centre, which has apparently formed a kift-vaen, but is now mutulated. This monument bears the name of the Cloven-flones. The parish of Kirk-Andreas, north of Ramfey, is particularly diftinguished by a variety of ancient remains. The entrencherection of the fame kind in the Britilh dominions. It is of a fquare form, and has a very noble battion at each angle; the whole furrounded by a wet fols of ample dimensions. Many barrows are to be met with in this neighbourhood, fome of which have been opened, and earthen urns difcovered in them. In the parifh church flands a fquare flone pillar, with a Runic infeription, thus translated by Mr. Be mlinens and fail-cloth likewife form articles of export, but parts of the island; indeed, they are probably more numeroue

rous here than in any other diffrict of a fimilar extent in Europe. The Tynwald is the only object that now remains to be mentioned. It is fituated about three miles from Peel, near the fide of the high-road leading to Douglas. The name of this artificial mount is compounded of the British words Tyng and Val, fignifying the juridical hill. This monument of ancient days is in the form of an obtruncated cone, divided into three ftages or circles, regularly advanced three feet above each other, but proportionally diminished, both in circuit and width, the nearer they approach the fummit. The whole was formerly furrounded by a ditch and rampart of earth, inclosing a fpace, on which ftood a small chapel dedicated to St. John, lately re-built. Concerning the first erection of this mount nothing is known, either from hiftory or tradition; but judging from its name and appropriation, it would feem to have been confiructed by the aboriginal inhabitants of the ifland.

Population, and Aleans of Defince .- The number of inhabitants in this ifland has varied much at different periods. In the time of Bede, it is faid by that author to have contained only 300 families. Hollinfhed, who wrote about the year 1584, observes, "there were formerly in this illand 1300 families, but now fcarcely half that number." In 1726, the population was 14,511; in 1757, it had increased to 19,144; and, in 1792, to 27,913. At prefent it is thought to exceed 30,000 perfons, an increase partly owing to the improved state of agriculture, and partly to the greater number of strangers who now take up their abode in this land of freedom from taxes and arrefts. The military effablifhment of the ifland confifts folely of a regiment of fencibles, who are enlifted voluntarily, and receive a bounty of three guineas. Their pay is the fame as that of English regiments, and the fervice being eafy, most of the individuals which compose them are engaged in fome trade or bufinefs, for here military duty is not reckoned incompatible with the purfuits of civil life.

Language, Manners, and Customs.—From the number of ftrangers continually flocking to this island from Great Britain and Ireland, and the commercial intercourfe that fubilits between them, it may reafonably be fuppofed that the English language is ufually fpoken in the towns on the feacoalt. In the interior, however, the original Manks language still prevails. This last is merely a dialect of the Gaelic, or that ufed in the Highlands of Scotland, with a commixture of Welfh, Saxon, and Danish words. The radixes, indeed, are chiefly Welfh. The New Testament, and feveral fcriptural publications, have been translated into the Manks tongue; and in the country parishes it is cuftomary to preach in this language and in English every alternate Sunday.

With refpect to the character of the people in this ifland, it is generally obferved that the men are habitually of a lazy and indolent disposition. This is not improbably the confequence of the herring-fifheries, in which the greater part of them are engaged; for fuch purfuits, in certain conditions of fociety, are, beyond doubt, prejudicial to the more active concerns of agriculture and the arts. In fine, wherever fisheries are established upon a scale fufficiently extensive to afford employment to the men, the affairs of the field are left to the women in a great measure ; and this is precifely the cafe in Man, the females being both the reapers and threfhers of all the corn in the ifland. Hence it happens, that the women are as remarkable for their activity and fprightlinefs, as the men are for their indolence. Unfortunately, however, an extrême laxity of opinion prevails among them in respect to chaltity. A fervant girl, by becoming a mother, does not fuffer any degradation of character. The event is, there-

fore, of no unfrequent occurrence, and is probably the reafon why women of the town are fearcely ever to be met with, even in Douglas. Like the Highlanders and Swife, the Manks are much attached to their native vales and mountains, as well as to their ancient cuftoms and laws. They conceive themfelves to be independent of Great Britain, and were much affected by the fale of the ifland, becaufe they feared it would blend the countries. A great fondnefs for litigation, and an uncommon love of hospitality, are flriking, though fomewhat contradictory, features, in the Manks character. So much, indeed, are they naturally difpofed to charity, that poor's rates are wholly unknown, and there is no fuch inflitution as an hofpital, or workhoufe, in the whole ifland. Every parifh, however, has a charity-fchool, and generally a fmall library, both of them fupported by voluntary contributions, or funds arising from legacies or donations. Neither fhoes nor flockings are worn by the lower orders, excepting on particular occasions. A blue cloak is the common body-drefs of the women, and ftrangers are ufually habited in a failor's jacket, and trowfers of the fame colour. This drefs is termed the Manks livery. The belief of fairies, and fuch imaginary fpirits, ftill firmly maintains its influence over the inhabitants of this ifland ; a circumftance afcribed by many to the natural gloom and folitude which pervades every portion of the country. Thefe airy fpirits are divided, by fuch as pretend to skill in visionary lore, into two claffes, the one comprehending the playful and benignant fprites, and the other the fullen and vindictive ones. The former, gay and beautiful, feek the margin of the brooks to fport among the bufhes, or dance on the tops of the adjacent mountains, while the latter find a habitation in the hideous precipices of the fea-fhore, and to their malignant influence the Mankfman imputes every calamity which may affail him. A belief in the fecond fight, and in warnings and forcknowledge of their own deaths, is no lefs common than this fairy fuperstition. Many, in their lonely wanderings, have met with a vifionary funeral, following them wherever they might turn, awfully portentous of the approaching diffolution of the devoted victim. These opinions are not confined to the lower orders alone, but are credited by individuals even of high refpectability. In other refpects; however, the fuperior claffes differ completely from their fellow iflanders. and affimilate themfelves as much as poffible, both in drefs, habits, and fentiments, to the fame orders in England. An Account of the past and prefent State of the life of Man, by George Woods, 8vo. 1811. A Tour though the Island of Man in 1797 and 1798, by John Feltham, 8vo. 1798. A Journal kept in the Island of Man by Richard Townley, efq. 2 vols. 8vo. 1791.

MAN is alfo an ifland in the Pacific ocean, in St. George's channel, between New Britain and New Ireland, about 50 miles in circumference; difcovered by captain Carteret in the year 1767. S. lat. 4°. E. long. 151° 25'.—Alfo, a town of Hindooftan, in the Carnatic; 11 miles W. of Tricolorg.

MAN at Arms, in Ancient Military Language, derived the appellation from being completely armed de cap-à-pied, or from head to foot. The men at arms formed a part of the cavalry of our ancient Englifh armies foon after the conqueft, which confifted of knights, or men at arms and hobilers; as the infantry was composed of fpear and bill men, croff-bow men, and archers. However, in garrifons the men at arms occasionally ferved on foot. These men at arms were chiefly composed of the tenants in capite, holding by military fervice, or their fublitutes, fometimes called fervientes. The defensive armour of a man at arms was a hauberk of double mail, composed of ringlets of iron linked together

together like a net, which covered the body, and to it were joined a hood, breeches, flockings, and fabatons or fhoes of the fame construction: the hands and arms were also defended by gauntlets and fleeves of mail; the hauberk was the proper armour of a knight; an efquire might wear a fhirt of mail over his gambefon, but might not use the hood, breeches, hofe, nor fleeves of mail. Sometimes, but not commonly, men at arms wore habergeons made of plate mail, formed of fmall round plates of iron, laid one over the other like fcales of fifh. Sometimes over the hauberk, but commonly under it, was worn a loofe garment called the gambefon (which fee), defcending to the knees, fluffed with wool or cotton, and defigned for deadening the ftrokes of the fword or lance, which, though they might not divide the mail, would feverely bruife the body without the interposition of the gambeson. Under or between the hauberk and gambeson, a breast-plate of forged iron, called a plastron, was occafionally put on ; over which all men of family wore furcoats of fatin, velvet, or cloth of gold or filver, richly embroidered with their armorial bearings. By a ftrap hung over the neck, the men at arms carried a shield made of wood, covered with leather, bound or ftrengthened with iron or brafs, having handles on the infide for brafing it, which was the term then in ule for putting it over the left arm, Fr. bras. Thefe shields were for at least a century after the conqueft of a triangular form, pointed at the bottom, and a little convex in the direction of their breadth. The helmets worn by the men at arms were of different forms: fome conical or pyramidical, with a fmall projection, called a "nafal," to defend the face from a transverse stroke; fome cylindrical, covering the whole head down below the chin, with apertures for fight and breath; and others in which the face was totally uncovered. Helmets with bevers and vizors do not feem to have been in use till the middle of the fourteenth century, about which time the hauberk was exchanged by many of our men at arms for plate-armour, fo called from being formed of plates of iron. On the crefts of their helmets' kings frequently wore their crowns, earls and dukes their coronets, generals or other officers of rank either their armorial cognifances, or any other device at pleafure. This was done to give them a more terrific aspect to their enemies, and to render them confpicuous to their own officers and foldiers. To the above lift of defensive armour, we may add the war-faddle, whole arcon of bows of fteel covered the rider as high as the navel. The knights of the three or four reigns next fucceeding the conqueft, commonly wore the pryck fpur, which had only a fingle point, after which the rouelle, or wheel fpur, came in fashion, fome of which rouelles were fix inches in diameter. Thus enveloped and loaded with incumbrances, we need not wonder, that in the heat of fummer, and duft, and preffure of an engagement, men at arms should be fuffocated in their armour.

The offenfive arms of a horfeman, or man at arms, were a fword or fwords, a lance, and a fmall dagger, called a "Mifericorde" (which fee), and alfo iron maces fufpended at their faddle-bow. The horfes of the men at arms were no lefs encumbered than their riders; their faces, heads, and ears, were covered over with a fort of mafk, fo contrived that they could not fee right before them and be terrified. This mafk was called a "chafron," or fhafront. Befides other appendages, which it is needlefs to enumerate in detail, they were occafionally covered all over with mail, or linen ftuffed and quilted like the gambefon, and adorned with rich embroidery. Horfes, thus covered, were called "barded," and corruptly barbed horfes. Thefe war-horfes, for preventing their being fatigued, were not mounted till War

the men at arms were certain of coming to action, and they had commonly hackneys for riding on a march. Barded horfes were in ufe in our armies at the time of king Edward VI. When plate-armour came into general ufe, about the middle of the fourteenth century, the accoutrements of the men at arms were a close helmet, with a vifor, or vifor and beaver revolving on the fame pivot, and capable of being lifted up or let down. The neck and throat were defended by a gorget, or hallercet, the body by a cuirafs, the arms by braffarts, the hands by gauntlets, the fhoulders by poultrons, the thighs by cuiffarts, and the legs by iron boots, called greaves, and fometimes by boots of jacked leather. Under all these was worn a jacket of thick fustian, or buff leather. About the time of queen Mary the appellation of men at arms, fignifying the heavy-armed cavalry, feems to have been changed to that of fpears and lances, and afterwards to cuiraffiers. The armour of a lancier was much the fame as that we have defcribed : their offenfive weapons were a lance (which fee), of fixteen or eighteen feet in length, a fword, and petrenels, which last were fomewhat longer than the piftols then in ufe.

The hobilers (fee HOBLER) were a fpecies of light horfemen, chiefly calculated for the purpofes of reconnoitring, carrying intelligence, haraffing troops on a march, intercepting convoys, and purfuing a routed army : their horfes were fmall and unable to refult the fhock of a charge. Some derive the appellation from a Danish word, fignifying a mare ; but this is not likely, as the men at arms were chiefly mounted on ftone-horfes, and in the days of chivalry it was confidered a degradation for any knight or man at arms to be feen mounted on a mare. This name was more probably derived from the hobbies or fmall horfes which they rode. The eftablishment of hobilers has been commonly, but erroneoufly, referred to the reign of Edward III.; but they are mentioned as part of the British army that attended king Edward II. into Scotland, in the year 1322. The name feems to have been totally loft about the latter end of the reign of Henry VIII. or queen Mary; thefe troops being then diftinguished by the appellation of demy-launces and light horfe. The arms and appointments of a hobiler, as directed by king Edward III., were a horfe, a hagueton or armour of plate, a bacinet, iron gauntlets, a fword, knife and a lance. Sometimes archers were mounted on light horfes, whence they were ftyled hobiler-archers. Grofe's Mil. Antiq. vol. i.

MAN, in the Materia Medica of the Ancients, a name by which manna has been called by the oldeit writers. There has been, however, fome confusion in the hiltory of manna, owing to the too general use of this word, the fame authors using it as the name of feveral other fubstances of very different kinds, which came to their hand in forms of fmall granules, or flakes like the manna. The fragments of frankincense, in particular, were called by this name, with the addition of the word *thuris*, and fometimes without man or men flanding singly for that drug.

MAN, in *Mythology*, the name of a deity among the ancient Germans; whom they fuppofed to be the fon of Tuifton, and celebrated with fongs, as the founder of their nation: and to him they confectated their groves and forefts.

MAN the Capflan, on board a Ship. See CAPSTAN. MAN the Side, or Ladder, is when an officer or any perfon of diffinction is at the fhip's fide ready to come aboard, the men are commanded to wait, and help him up the fide.

MAN the Top, or Yard, a word of command for the men to go up to the top, or yard, for fome particular fervice.

MAN of War, the fame with a fhip of war. See SHIP and RATE.

VOL. XXII.

MAN

MAN of War Key. in Geography, a fmall island among the Bahamas. N. lat. 26 20'. W long. 77 15'.

MAN of War Keys, fmall iflands and rocks in the Spanifh main, tear he Molquito flore. N. lat. 12' 55'. W. long. SS 35'.-- Alfo, finall iflands at the entrance of Welt harbour, on the S. coalt of the ifland of Jamaica.

MANA, a town of Peru, in the diocefe of La Plata; 15 miles S of Potofi.

MAN VA, in the Jewifb Cufloms, a kind of offerings made in the temple, otherwife called Mincha. The word fpeedy communication of intelligence to people of bufinefs; manaa is ufed in the Septuagint. The flort paffage from Ramiferam to Manaar forms a suffective statement has boats flationed here for the purpofe of

MANAAR, or MANARA, in Geography, a fmall ifland, the name of which is derived from the Malabar words man, fend, and *aar*, river, lying off the coaft of Ceylon, about 60 miles S.W. of Jafnapatam. Manaar was formerly more flourishing than it is at prefent. The fort was small, but strong, square, and regular. The city now confists of only a few tiled houfes, government offices, and fome low huts, inhabited by boatmen and fifhermen. At low water the ifland of Manaar is feparated from Ceylon by a fmall winding river; but when the tide flows, this river appears as an arm of the fea, and is about three miles over. It is called the "gulf of Manaar." Manaar lies in N. lat. 9', and is about 21 German leagues in length, and one in breadth, including a falt river. The fort is fituated near the channel or strait which divides Manaar from Ceylon. There are befides feven villages in the ifland. At the extreme end, where boat is taken for the coalt of Coromandel, there are four or five churches for the natives and Malabar Chriftians, befides that of Carcal used by the Dutch. The island is barren and fandy, with a few palmiras and cocoa-trees fcattered here and there. The furrounding fea fupplies abundance of fish. The passage from this island to Ramiferam, on the Coromandel coaft, is not above 12 or 14 leagues, but the paffage is interrupted by innumerable fhallows and fand-banks, many of which are high and completely dry, except during the monfoons. Adam's bridge, or Ramas bridge, is formed by a line of fand-banks, which runs quite across from Manaar to Ramiferam. (See ADAM's Bridge.) It is an universal opinion among the natives, that Ceylon was either the Paradife, in which the anceftor of the human race refided, or the fpot on which he first touched on being expelled from the celeftial paradife. Adam's bridge was, as they conceive, the way by which he paffed over to the continent ; and fome of them imagine, that the gulf of Manaar, like the Red fea in fcripture hiltory, closed after him to prevent his return. It is, however, univerfally believed, that Ceylon, at a diftant period, formed a part of the continent, and was leparated from it by fome great convultion of nature. In addition to other circumftances that favour this prefumption, we may obferve, that the appearance of the foil and the furface of the country are very fimilar on the W. coaft of Ceylon and the oppofite continent. The fituation and appearance of the Maldive islands, on the other fide of the peninfula of India, agree with those on the W. coaft of Ceylon, to fupport the opinion that this continent mult have been once much more extensive, till the ocean, from fome unknown caufe or other, exceeded its former boundaries.

The gulf of Manaar, though too fhallow to admit veffels of large fize, is not altogether ufelefs for the purpofes of commerce. Sloops, donies, and various fmall veffels, convey goods by this paffage from Madras and other places on the Coromandel coaft directly to Columbo, inftead of rounding the iflands by Trincomalee and Point de Galle. Notwithstanding the obstructions that occur in this passage, the Dutch have found means to carry on a constant traffic in this way between the western coast of Ceylon and their factoriesof Tutucoran, Vipar, Manapar, Ponicail, and Kilkerre. Coarfe cloths and calicoes were the chief articles thus imported by the Dutch, and in return they carried back areca and cocoa-nuts, betel leaf, fruits, arrack, and coya, or cordage made from the cocoa-tree. All these places are now in possession of the English, who may avail themselves by the traffic which they afford.

The flort paffage from Ramiferam to Manaar forms a fpeedy communication of intelligence to people of bufinefs; and government has boats flationed here for the purpofe of conveying the "tapal," or letter-bags, between Ceylon and the continent. The "Pcons," a calt of people employed for this purpofe, travel at the rate of five miles an hour, and they are relieved at certain flages by frefh runners. They ufually go from Columbo to Manaar, a diffance of 160 miles, in three days. Here they take boat, and crofs over by Adam's bridge to Ramiferam, and then proceed along the Coromandel coaft to Madras. An exprefs will generally run from Columbo to Madras in eight days. See RAMISERAM.

The Dutch built a fort on the island of Manaar, with a view to command the paffage and the communication with the continent by Adam's bridge. It was principally intended to prevent the fubjects of the king of Candy from fmuggling over any of the produce of the island, particularly fpiceries; and also to cut off all intercourfe between that prince and those of the continent, by which he might have formed alliances dangerous to their interefts. The protection of the pearl-banks and pearl-fifhery, which lie at no great diftance from this ifland, was also another object for conftructing a fort here. It also contributed confiderably to the revenues of government, as a flation where certain duties are levied on the vast quantities of calicoes, coarle muslins, cottons, and other articles, brought through this paffage to Columbo by the Moors, Malabars, and other inhabitants of the continent. These circumstances are sufficiently important in order to keep in this place a conftant garrifon, the expence of which is greatly overbalanced by its advan-tages. The garrifon flationed here confits only of a company of Malays or Sepoys, under the command of an European officer; but during the pearl-fifhery, an additional force is fent from Columbo.

In proceeding along the coaft of Ceylon from Manaar, the country is found to be fandy, wild, and barren, equally deftitute of accommodation and provisions. The woods are fo infefted with wild animals, that it is very dangerous to travel along the roads here without a proper guard. The fea is skirted by a tract of low flat fand : but farther inland there are rice and paddy fields, with fome fcattered houfes. This appearance continues about 30 miles to the fouthward of Manaar, when the wood and jungle again begin to approach to the fhore, and to cover the whole furface of the country, till at Chilou the cinnamon woods fhew the commencement of the diffrict of Nigumbo. At Mantotte, near Manaar, there are fome remains of antiquity. A Gentoo city is faid to have flood there, and to have been built by that harmlefs people, who took refuge here: the veltiges of the embankment of a tank, and a number of brick ruins still remain. About 12 miles from Manaar lies the village of Arippo, where the civil and military officers, who attend the pearl-fifhery, refide during the feason. This is the only place in their vicinity where good water can be procured. Here is a chapel for those of the Roman Catholic perfuafion, who confift chiefly of the Parawas and Malabars, reforting hither during the feafon of the pearl-fifhery. In the neighbourhood the woods are very full of deer and wild

hogs.

hogs. At no great diffance lies the bay of Condatchy; which fee. Percival's Ceylon.

MANABACCA, a fmall island in the East Indian fea.

S. lat. 3° 59'. E. long. 131° 45'. MANABEA, in *Botany*, (from the Caribean name of one of the fpecies, *Manabo*,) Aubl. Guian. 61. t. 23-25, Juff. 107, Lamarck Illustr. t. 70, is referred by Schreber to Ægiphila; fee that article. Willdenow in his Sp. Pl. v. 1. 615, defines eight species of *Egiphila*, three of which are the above plants of Aublet; one is *Æ. martinicenfis* of Jacquin and Linnæus; another the Nuxia of Commerfon, Lamarck Illustr. t. 71; the three remaining ones being adopted from Swartz.

MANACA, a Brafilian bacciferous fhrub, with an umbilicated fruit, like that of the juniper, containing three elliptical feeds, of the fize of lentils; the part used in medicine is the root, which is great, folid, and whitifh; its medullary fubftance, reduced to powder, has very confiderable effects; but becaufe it works too violently, both upwards and downwards, in the fame manner as fcammony, or the efula, it is ufually given only to very robuft perfons, and then with correctives, in a just dofe; it has fomewhat of a bitternels and acor. The root, macerated in water, makes a fomentation, or bath, for those who are afflicted with wandering pains in the joints, especially such as are contracted by cold: the plant is used as a vulnerary by the Brafilians.

MANACHA, in Geography, a confiderable town of Arabia, in the province of Yemen, the feat of the dola of Harras, and famous for its fairs.

MANACHOKE, a town of Hindooftan, in Bahar; 26 miles N.W. of Durbungah.

MANACIZO, a town of Naples, in the province of Otranto; 12 miles S.E. of Tarento.

MANACOR, a town of the illand of Majorca, fituated in a fertile plain, where perfons of rank and of the most confiderable property fpend the fummer feafon. Its population confifts of about 7000 inhabitants. It contains a parish church, a monattery of Dominican friars, and an hospital for invalids. The productions of the foil in its vicinity are corn of all forts, wines, fruits, vegetables, and paftures for flocks and herds. Proceeding along the coaft from Manacor towards the eaft, you pafs San Servera, and on the north of the village difcover "Arta," containing This town, built in a mountainous near Sooo perfons. fituation, is one of the richeft in the ifland : it contains a parifh church, a convent, a public oratory, and two chapels of eafe for the villagers. The land in the neighbourhood affords pafture for cattle of all kinds, and produces wine, olives, corn, and vegetables. The inhabitants cultivate the cotton tree very fuccessfully, and make a large quantity of oil.

MANACUS, MANAKIN, in Ornithology. See PIPRA.

MANADO, in Geography, a fmall ifland and town, near the north coaft of the illand of Celebes. N. lat. 1° S'. E.

long. 124° 32'. MANAGE, or MANEGE, an academy, or place for learning to ride the great horfe; as well as for breaking horfes to the proper motions and actions.

The word is borrowed from the French manage, and that from the Italian maneggio, or fome will have it, à manu agendo, from acting with the hand.

In every manage is a centre, or place defined for vaulting round a pillar; a courfe or career for running the ring; and, on the fide, are pillars, between which are placed the horfes intended for high airs.

MANAGE, or Manege, is also used for the exercise itself, either of the horfe or the rider. See HORSEMANSHIP.

MANAGUERA, in Geography, a town fituated on the weft coaft of Madagafcar.

MANAKIN, in Ornithology. See PIPRA.

MANAM, in Geography, a town of Africa, in Sugulmeffa; 16 miles E. of Sugulmeffa.

MANAMAG, a fmall island in the fea of Mindoro. N. lat. 11° 27'. E. long. 120° 45'.

MANAMANGALUM, a town of Hindooftan, in Travancore, near the coaft of Malabar; 40 miles S.S.E. of Cochin.

MANAMBE, a town on the east coast of Madagafcar. S. lat. 15° 20'. E. long. 50° 5'.

MANAMBOTCHE, a town on the eaft coaft of Ma-dagafcar. S. lat. 15° 50'. E. long. 50° 5'. MANAMBOUVE, a river of Madagafcar, which runs

into the fea on the fouth coaft, S. lat. 25 20.

MANAN, an ifland of the Atlantic ocean, near the coaft of Main, in North America; 30 miles in circumference. N. lat. 44° 48'. W. long. 66° 45'.

MANANBATO, a town on the east coast of Madagafcar. S. lat. 24° 5'. E. long. 47° 30'.

MANANCIALES, a town of South America, in the government of Buenos Ayres; 190 miles N.N.W. of Buenos Ayres.

MANANGHERA, a river of Madagafcar, which runs into the fea on the east fide of the island, S. lat. 22 45. E.

long. 52° 4'. MANANGOUROU, a river of Madagafcar, on the fouth coalt, which runs into the fea, opposite to the island of St. Mary, S. lat. 17°.

MANANZARI, a town on the east coast of Madagafr. S. lat. 21°8'. E. long. 48° 20'. MANAPAR, a town of Hindooftan, in the country of car.

Tinevally, lying on a point of land projecting into the gulf of Manera; 33 miles S.E. of Palamcotta. N. lat. 8 18'. E. long. 78° 12'.

MANARA. See MANAAR.

MANARAN, a fmall island in the fea of Mindoro. N. lat. 11° 20'. E. long. 120 51'.

MANARDI, JOHN, in Biography, a learned phyfician, was born at Ferrara in the year 1462. He purfued his ftudies in philosophy and medicine under that able teacher, Nicholas Leonicens, who was then profeffor of thefe fciences at Ferrara, and who took much interest in follering his talents by private as well as public inftruction. But Manardi has been accufed of much ingratitude, in his fubfequent conduct towards his mafter. In the year 1482 he was appointed medical profeffor in his native univerfity, and occupied this poft until 1495; when he quitted Ferrara, and refided for fome years with Gian-Francesco Pico, of Mirandola, to whom he was both phyfician and preceptor, and whom he affifted in publishing the work of the celebrated John Pico against judicial astrology. In 1513 he was invited to become phyfician to Ladiflaus, king of Hungary: he accepted the appointment, and remained in that country two years after the death of that prince, which occurred in 1516. On his return to Ferrara, he refumed his functions as a teacher in the beginning of 1519. At an advanced age he married a fecond wife, young and of great beauty, by which he was fuppoled to have fhortened his days. He died at Ferrara, on the 8th of March 1536, at the age of feventy-four; and a very honourable infeription to his memory was placed on his tomb by his widow. After his return from Hungary, he published the following works, which are all that he produced : 1. " Medicinales Epittola Recentiorum Errata et Antiquorum Decreta peritiffimè referentes," Ferrar. 1521. This work went through numerous editions, the latter of which were much augmented, to

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the number of twenty books, with alterations in the title, viz. " Epistolarum Medicinalium Libri xx." Basil, 1540, folio; to which, and feveral fubfequent editions, were added his " Annotationes et Cenfuræ in Joannis Mefuæ fimplicia et compofita ;" and ultimately, "Curia Medica xx. Libris Epistolarum, et Confultationum adumbrata," Hanov. 1611, folio. Thefe letters were written principally between the years 1500 and 1536. They contain a mifcellaneous collection of remarks, of very various merit, upon the writings and practice of the ancients, with corrections and refutations. Haller terms Manardi a femi-Arabift and femi-Galenist; which implies a bold and observant mind, attached to the ancient doctrines only when they were not repugnant to cautious obfervation. His cenfures on the practice of the Arabians are often expressed with great vivacity; but they are mingled with many useless and trivial discuffions. He treats of the lues venerea, as a new difease imported from America, and recommends the cure by guaiacum in preference to mercury. 2. He also published " In primum Artis parvæ Galeni Librum Commentarius," Romæ, 1525, 4to. Gen. Biog. Eloy Dict. Hift. De la Med.

MANAS, in Geography, a river of Afia, which runs into the Calpian fea, 15 miles N. of Derbend.

MANAS Hotun, a town of Thibet; 125 miles N.W. of

Tourfan. N lat. 44 58'. E. long. 86' 44'. MANASQUAN, a river of America, in New Jerfey, which runs into the Atlantic, N. lat. 40°. W. long.

74 8. MANASSEH, Half Tribe of, that lay beyond Jordan, in Scripture Geography, was bounded by the tribe of Gad on the fouth, the Jordan and Semachonite lake on the weft, the hills of Bashan and Hermon on the east, and part of the Lebanon on the north. This territory extended from  $32^{\circ}$ 36' to  $33^{\circ}$  36' of latitude, and was more properly called, afterwards, Upper Galilee, or Galilee of the Gentiles. (See GALILEE.) It had feveral large territories and confiderable cities : those of the former fort were known by the names of Gilead, Batanea, Gaulonitis, Auranitis, Machonitis, Gefhur, Auran or Amram, and Argob; all of them deriving their names from their capitals. The cities of this half tribe were Bofra or Bozrah, Selfcha, Maachah or Maacati, Gershon, Ashtaroth, Adrach or Hadrach-Kedar, or the tents of Kedar, Sueta, Gamala, Efdrai, Gilead, Pella, Abel, Abel-Maachah or Abel-Beth-Maachah, Jabez-Gilead, Corazin or Corozaim, Julias, Bethfaida, near the defert of its name, Girafa or Girgesha, Hippo, Gader, and Ephron, befides a number of others of lefs note.

MANASSEII, Half tribe of, on this fide of the Jordan, was fituated fouth of the tribe of Zebulun. The territory of this Manaffeh was hemmed in, N. and S., by Iffachar and Ephraim, and, on the E. and W., by the Jordan and Mediterranean. It exhibited a variety of plains, mountains, vallies, fprings, and a good number of stately cities ; among which were Beth-Shean or Scythopolis, Salem, Aner, Bezech, Abel-Meholah, Castrum Alexandrinum, Tirshah or Tersa, Acrabata, Thebez, Thanac or Tanac, Gath-Rimmon, Maccoth, Ennon, Megiddo, Gilgal, Dor or Dora, Cæfarea Paleftina, and Antipatris.

MANASWARY, in Geography, a fmall island in the Pacific ocean, at the entrance into Dory harbour, near the N. coaft of New Guinea. In 1775 captain Forest found the true nut-meg tree on this ifland.

MANATAWNY CREEK, a river of America, in Pennfylvania, which runs into the Schuylkill, N. lat. 40°15'.

W. long. 75° 40'. MANATE, a river of Honduras, which runs into the bay, N. lat. 15° 45'. W. long. 88° 22'.

MANATE Lagoon, a bay on the coast of Yucatan. N. lat.  $18^{\circ} 22'$ . W. long.  $89^{\circ} 18'$ .

MANATEE BAY, a bay on the S. coast of Jamaica. N. lat. 17° 51'. W. long. 76° 45'. MANATENGHA, a river of Madagascar, which runs

MANATI, a town of the illand of Cuba, in a bay on the
 N. coaft. N. lat. 24° 32'. W. long. 76° 20'.
 MANATI, or Sea-cow, in Zoology. See TRICHECUS Ma-

natus.

MANATI Lapis, a name given to a bone, of which there are two found in the head of the manati, or fea-cow; they are roundifh, and are ufually of the fize of a hand-bell. They are faid to have great virtues against the stone and gravel, when burnt to afhes, and given in white wine. The world need not, however, regret the fcarcity of this remedy, for probably any animal bone, when burnt to afhes, is poffeffed of all its virtues.

MANATIRSKA, in Geography, a town of Ruffia, in the government of Irkutik, on the Itchora ; 84 miles N.N.E. of Kireník. N. lat. 58° 45'. E. long. 109' 44'. MANATOULIN, a chain of islands in lake Huron,

extending 90 miles in length, and about fix in breadth. The term, according to Carver, fignifies in the Indian language the place of fpirits, and the ifland is effeemed facred by the Indians. N. lat. 45° 20' to 45° 49'. W. long. 81° 50' to 84°.

MANAZERUDAM, a diffrict or province of Turkeftan, N. of Fergana.

MANBAGE, a town on the S. coast of the island of

Sibu. N. lat. 10' 10'. E. long. 123' 38'. MANBALLA, in Zoology, the Ceylonefe name of a fpecies of ferpent, called allo the canine, or dog-ferpent, from its manner of flying at every thing that comes in its way, as our dogs do : it is of a deep brown colour, beautifully variegated with white.

MANBED, in Geography, a town of Persia, in the province of Irak; 174 miles E.S.E. of Ifpahan.

MANBONA, the capital of the kingdom of Sabia, in Africa, fituated on the fea coaft, at the entrance of the channel of Mozambique; 30 miles S. of Sofala. S. lat.

20° 45'. MANBOOM, a town of Bengal; 54 miles N.W. of Midnapour. N. lat. 23 6'. E. long. 87 28'.

MANBOTE, in our Old Writers, a compensation or recompence for homicide, particularly due to the lord for killing his man or vaffal.

MANC, in Geography, a town of Grand Bucharia; 50 miles W. of Badakshan.

MANCA, a town of America, in Weft Florida, on the E. bank of the Miflifippi, at the mouth of Hona-chitto river.

MANCAENBLANCA, a town of the island of Borneo; 30 miles N. of Negara.

MANCANILLA, in Botany, a name given by Plumier to a genus of plants, fince characterifed by Linnæus in the name of *hippomane*; which fee.

MANCENILLA, in Geography, a large bay on the N. fide of the island of St. Domingo, about 4000 fathoms long from weft to eaft, and 2800 broad from north to fouth. The S.E. part is very wide, and affords excellent anchorage even for veffels of the largest fize. In other parts it is too shallow. The river Maffacre, which separated the French and Spanish colonies on the N. fide of the island, runs a N. courfe towards its mouth N.W. and enters the eaftern part of the bay. The river fwarms with fifh, particularly with those large mullets, which are highly prized at Cape François. Fishing in the bay is difficult on account of the drifted wood, but

but the negroes, being good divers, plunge to the bottom and difengage the feine, in doing which, the negroes, fifh, and alligators are engaged in an amufing kind of conteft. The negroes kill the alligators, knock out their teeth, and fell them for making corals, which ferve to mark the luxury and pride of those who fuspend them to the necks of their children. The plenty of fifh often attracts fhips of war to this bay. The mouth of Massacr river lies in N. lat. 19° 44'. W. long, from Paris 74° 9'.

MANCHA, LA, an extensive province of Spain, north of New Caftile, by which it is bounded on one fide, on the W. by Efframadura, on the S. by Cordova and Jaen, and on the E. by Murcia and Valencia. It is 43 leagues long and 33 broad; and divided into Upper and Lower. The capital of the former is Ciudad Real, and that of the latter Occana. The foil is in general dry and dufty; and the country abounds in plains of confiderable extent, but they are wafte and almost wholly without trees. The rivers that water it are little more than rivulets. A great part of the province is furrounded by mountains, forming part of the chain beginning in Sierra d'Occa, called by the ancients "Montes Orofpadani." The most confiderable of these mountains is the Sierra d'Alcarrez, extending from N. to S., towards the fouthern and eaftern parts of the kingdom of Jaen. In La Mancha alfo, near Alcarrez, and at the fide of the Sierra of that name, begins the famous Sierra Morena, or the "Montes Mariani" of the Romans. They continue to the kingdom of Cordova; a ridge fpreads into Jaen, and they extend as far as Estramadura, and even to the banks of the Guadalquivir. The province of La Mancha contains III parishes, 78 monasteries and convents, two cities, and 121 towns, of which ten belong to the crown, and 75 to the military orders, 46 villages, one intendency of a province, and one hofpital. The principal towns are Ciudad Real, Occana, Alcafar, and Almagro.

Ciudad Real, which is reckoned the capital of La Mancha, is fituated in a plain, which is rich, and productive of corn, wine, and fruits. This city has loft much of its ancient fplendour; its woollen manufactures and trade have much declined, and its population is of courfe reduced to the number of eight or nine thousand perfons. The town is regularly laid out ; the streets are straight and well paved ; and it has a fquare 150 paces long, and 75 broad, furrounded with two rows of boxes for the accommodation of the fpectators at bull-fights and public flows. This place is the refidence of the intendent of La Mancha, and the grand vicar and ordinary of the archbishop of Toledo, and the principal place within the controul of a corregidor. In the parifh church of St. Mary is a fpacious and lofty chancel; the chief altar of which is composed of four different orders of architecture, each of which is ornamented with pillars, upon the whole well executed. A great quantity of leather for floes was formerly prepared in this city, and a confiderable manufactory of them was eftablished. The cardinal of Lorenzana, the archbishop of Toledo, erected at his own expence a hospital, which colt about 12,500% fterling; and he alfo fet on foot a manufactory of flannels and coarfe woollen cloths; and he lately propofed to establish another of filks. For an account of the other towns, fee the respective articles. The population is rather more than 200,000 inhabitants, or, according to the furvey of 1787 and 1788, 206,160; and the clergy not numerous. The Mefa d'Occana is the richeft and most fertile plain in the whole country.

La Mancha is a flat level country, and the foil is parched with heat. The productions of fuch a foil must neceffarily be limited; it produces corn, and efpecially oats, in fuffici-

ent quantity to fupply the neighbouring provinces. But the principal part of the country is fo defititute of trees. that for feveral leagues in fucceffion you fcarcely fee one. The most common trees are chefnuts of a dwarf species, which grow fpontaneoufly; olive trees, however, are found in many parts, and alfo a number of vines, the beft of which are those of Menzanares, which fee. The other productions of La Mancha are faffron, honey, and spar. No fruit is to be met with except in fome particular districts, and in fmall quantities. Almagro is famous for melons and potatoes. The meadows are not numerous, except for about four leagues between Ciudad Real, and Santa Cruz de Mudela, where they are fine and extensive; immense herds are fed in these plains, and especially mules, which are of an excellent breed. The manufactures of La Mancha are now declined. They formerly fabricated ribbons, garters, worfted flockings, tapeftry, and filks of different forts, and a great quantity of leather-gloves, both at Ciudad Real and Occana: at the former of those towns they made all forts of woollen ituffs, but they have very much declined. A fabric of blond lace has been lately fet on foot at Almagro, which employs 2300 people. The other branches of labour are reduced to four; one of hard foap at Occana; another of flannels at the fame place and Campo de Criptance; a third at Alcazar de St. Juan, of gunpowder; and three refining-houfes of faltpetre at Pedronera. Zemblaque, and Alcazar de St. Juan, the last of which furnishes annually 200,000 quintals of faltpetre to the crown, on whofe account it is wrought. The wool fpinning is a confiderable fource of industry throughout this province, and employs from 12 to 16,000 people of, all ages and fexes. Commerce is in a very low state in this province : the only productions with which it furnishes the neighbouring provinces are a little fpar, oats, and wine, together with a imall quantity of blond lace and fhoe-leather. But thefe few articles do not counterbalance the imports from other provinces and countries, which fupply La Mancha with shot, spices, falt provisions, hardware, linen, muslins, broad cloth, fine woollen stuffs, filks, and in a word all articles of luxury, and even many of neceffity with regard to clothing. The animal and vegetable kingdoms prefent nothing worthy of much attention in this province : but it has fome mines and mineral waters that may deferve notice : fuch are mines of iron, ochre, rock-crystal, bole, calamine, antimony, cinnabar, &c. It has also mineral waters both for drinking and bathing. In the cultivation of the arts and fciences, La Mancha does not excel. The manners of this province differ little from those of Castile. The people, fays La Borde, are more grave and folemn in their deportment, and more attached to ancient cuftoms and ceremonies, and their conftitutions more robult and fit for labour : their temper in general is mild and peaceable, and they are truly good-humoured. Perfons in the higher ranks pafs their lives in eafe and apathy; on the other hand, the common people are laborious and frugal; and both orders, fays La Borde, take no part in any fort of diffipation, or even of diversion. Every thing is grave and formal. Other travellers, however, report, that this is the most cheerful country in Spain; that the inhabitants are very fond of mulic and dancing. A player on the guitar, and a finger of fequidillas, are perfons in great requeit in this part of the country. The girls, young men, and married women are faid to affemble at the first found of the instrument; the best voices fing fequidillas, and the blind accompany them on their instruments. A late traveller fays, " there is no labourer nor young female peafant who is not well acquainted with Don Quixote and Sancho." The traveller, fays another writer, can fcarcely enter

ter the province of La Mancha without having constantly in his thoughts the fabu'ous hero, whofe name renders this country more celebrated than its fpacious and parched-up plains cou'd ever have made it. Cervantes, in his endeavours to ridicule the tafte for romances, perhaps has left only a fofter recollection of the fpirit of chivalry, which his hero, notwithstanding his madness, always renders ve-The names of Quintenar and Tobolo are imnerable. preffed on the memory of every one, and one looks round for the village of the famed and peerlefs Dulcinea, and the wood where the first meeting took place between her and the doughty Don Quixote. The collume of all ranks of the foldiers to abandon it to the original poffeffors, who in their people, in the principal towns of this diffrict, is fimilar to that of New Caltile. The peafant wears a close camifole of cloth, or leather, fastened with a leathern girdle, and on his head a fquare cap rifing to a point. The fides, which are turned up, continually beat against each other : it is made of cloth, or leather, and is called a "montera." A ftranger, who vilited fome of the affemblies of amufement in this province, would be aftonifhed at feeing a labourer in the drefs of Sancho, wearing a broad leathern girdle, become an agrecable dancer, and perform all his fteps with grace, precifion, and meafure. The fongs and fequidillas on thefe occafions are peculiar to this part of the kingdom, and it is to be remarked, that to finging and dancing the Manchegas add the merit of poetry. Most of the sequidillas are voluptuous, and turn on the fubject of love or abfence; though fome are fatirical.

MANCHAC, a town or parish on both fides of the Miffifippi, in Louifiana, extending 12 miles on the river. See LOUISIANA.

MANCHE, LA, the Channel, one of the nine departments of the N.W. region of France, composed of Cotantin and Avranchin, and opposite to Jerfey and Guernfey, in 49 N. lat. The five circles into which it is divided are Valognes, containing 143.777 inhabitants, St. Lo, including 90,329, Mortain 69,565, Avranches, 94,711, and Coutances, 130,530. The foil, partly fandy and partly marshy, is better adapted to pasture than cultivation: it produces, however, fome grain, flax, hemp, fruits, and roots. It has mines of copper, iron, and cinnabar, with mineral fprings. Salt, in confiderable quantities, is manufactured and exported. For a further account of this department, fee CHANNEL.

MANCHESTER, a market town in the hundred of Salford and county of Lancatler, England, is feated on the banks of the finall rivers Irk, Medlock, and Irwell, at the diftance of 185 miles from London and 32 from Liverpool. In point of commercial and political importance, though not a corporation, it is undoubtedly the fecond town in the kingdom. The whole population, according to the parliamentary cenfus of 1800, amounted to 84,053 perfons, of whom 44,500 were engaged in different branches of trade : 44,900 were females, and 39,110 were males. The amazing increase of population in this town is shewn by returns obtained in the years 1773 and 1811. In the former year there were 29,951 perfons; and in the latter 98,573. The parifh of Manchefter comprehends feveral of the contiguous townships, the whole population of which is 136,370.

Manchester appears, from the testimony of Mr. Whitaker, to be a town of great antiquity. A flation occupied by the ancient Britons is supposed to have been fettled here 500 years before the Christian era. It did not, however, deferve the name of a town till after the invation of this ifland by the Romans, when it became one of the fortified retreats of

called Mancenion, that is, the "place of tents;" but Agricola, who conquered it A.D. 79, changed its name to Mancunium. It was afterwards called Manduefuedum, and Mancallre, from which latter term its prefent appellation is evidently derived. The Romans, upon achieving the conquest of this station, built an extensive castle upon the spot now denominated Callle-field, fituated near the conflux of the Medlock with the Irwell; but every veilige of this is removed to make room for modern buildings. After having retained it in continued poffeilion for fomewhat more than 400 years, the declining fortunes of Rome compelled the legionary turn foon yielded it to their new conquerors and tyrants the Saxons. During the dynafties of that ferocious people, Manchester was feveral times a place of military conflict, being feated on the immediate confines of the Northumbrian kingdom. Edward the Elder, king of the Mercians, is faid to have fortified and rebuilt a confiderable part of it, which time and violence had united to deftroy. At the period of the grand Domefday furvey, two churches appear to have existed here, called St. Mary's and St. Michael's. Albert de Grefley obtained from the Conqueror the lordship of the manor. In 1301 his grandfon, Thomas, granted a charter to his burgeffes of Manchefter, conftituting their town a free borough. Lord de la Warr, the last male heir of this family, laid the foundation of the collegiate church, which tended, in no fmall degree, to promote its increase and improvement. This town in early times was a place of fanctuary, and one of the eight places to which that privilege was confirmed by Henry VIII. in 1540. The year following, however, it was removed to Chefter, which the flatute declares "had a ftrong gaol and a mayor, and had not the wealth, credit, great occupings and good order which Manchester had." In 1605, a pettilence raged here, and carried off upwards of 1000 perfons. Upon the breaking out of the civil war between Charles I. and the parliament, Manchefter decidedly espoused the republican cause, and fuccefsfully relifted feveral fieges by the royal army, under the earl of Derby. Notwithstanding these circumstances, however, the inhabitants feem to have honoured the reftoration of Charles II. with particular marks of joy.

From this fhort fketch it will readily be perceived that, in an hiftorical point of view, Manchefter is only entitled to a very fmall thare of general attention : though regarded as a manufacturing town, it is defervedly diftinguished above every other in England. When it first began to be noted for its manufactures is uncertain; but in the time of Edward VI. Manchefter cottons, Manchefter rugs, and Manchefter friezes are frequently mentioned in various acts of parliament. In 1650, its trade is deferibed as " not inferior to that of many cities in the kingdom, chiefly confilting in woollen friezes; fuitians, fack-cloths, mingled ituffs, caps, inkles, tapes, points, &c. whereby not only the better fort of men are employed, but alfo the very children by their own labour can maintain themfelves. There are, befides, all kinds of foreign merchandize brought and returned by the merchants of the town, amounting to the fum of many thousand pounds." About this time great quantities of linen varn feem to have been imported here from Ireland, which being wrought into cloth, was refhipped for the Irifh market. It was not, however, till after the middle of the last century, that Manchester role to a pre-eminent rank among our manufacturing towns ; a rank for which it is chiefly indebted to the ingenuity and invention of Mr. Hargreave and fir Richard Arkwright. Previous to the year 1760, all the cotton yarn manufactured in the country was the brave but undifciplined natives. At this period it was fpun by hand, upon that well known domeftic inftrument called called a one-thread wheel. Shortly after this period, Mr. Hargreave conftructed a machine denominated a *jenny*, by which one perfon was enabled to fpin from twenty to forty threads at a time. Thefe machines foon came into general ufe, but were much limited in their employment till the year 1775, when fir Richard brought the improvements of his predeceffor to much greater perfection. This gentleman having eftablifhed his extensive manufactories here, made Manchefter the principal feat of the fpinning trade, the rapid increafe of which produced a correfponding increafe in the buildings and population of the town. See the preceding articles of ARKWRIGHT, vol. ii. and COTTON, vol. x. for further particulars. In Brayley's "Beauties of England," vol. iii., Derbyfhire, is an interefting and ample memoir of fir Richard Arkwright, with accounts of the prefent flate and proceffes of the cotton manufactures.

As Manchefter, notwithftanding its extent and political importance, is not a corporate town, the government is vefted in a headborough, called the boroughreeve, and two conftables. These are chosen annually from the most respectable of the inhabitants by a jury impannelled by the fleward of the manor, at the courts leet, which are held by the lord of the manor twice every year at Eafter and Michaelmas. The boroughreeve is ufually one of the gentlemen who has ferved as conftable for the preceding year, and is treated perhaps with more refpect (the paraphernalia of a mace-bearer excepted), than any mayor in the kingdom. The chief duty of this officer is to prefide at public meetings, and to diffribute certain charities, denominated "boroughreeve charities," all the judicial functions connected with the police being executed by the conftables and their deputies. A court of requeits is held every month for the recovery of fmall debts ; and every Wednefday and Saturday feveral refpectable magiltrates fit in the court-room of the New-Bayley for the administration of justice in pleas of almost every description, whether civil or criminal. Quarter feffions also are held four times a-year; and, from prefs of bufinefs, the court is fometimes obliged to continue its fittings for nearly a fortnight.

This town is divided into two portions by the river Irwell, which receives the Irk at a fhort diftance from the collegiate church. The fituation of Salford is very fimilar to that of Southwark, the communication between the two towns being kept up, as in London, by three bridges thrown acrofs the river at different places. The most ancient of thefe is called the " Hanging bridge," Old, or Salford bridge, and is supposed to have been originally founded in the time of the Romans. The prefent, built in the reign of Edward III., was formerly very dangerous for foot paffengers, but in 1778 it underwent a thorough repair and extenfion. Blackfriar's bridge, erected about fifty years ago, is constructed entirely of wood, and flagged for foot paffengers only. But the fineft bridge over the Irwell is the New bridge, commonly called the New Bayley bridge, which was founded in 1785, and is constructed wholly of stone. It confitts of three large arches, and a fourth of fmaller dimenfions, left open in fupport of the duke of Bridgewater's right to a towing path to his quay, in Salford, agreeably to the tenor of the act, enabling His Grace to form his extensive canals. Six bridges are here thrown acrofs the Irk, the chief of which are Huntíbank bridge, fituated near the college, and Scotland bridge: nine are thrown over the Medlock, which runs in a ferpentine courfe through the fouthern fuburbs of the town. Oxford-ftreet bridge forms a part of a ftreet of that name. A variety of other bridges lie acrofs the numerous canals which interfect the fuburbs at different places, and at Knotmill, in the vicinity of Calile-field, is a

very noble tunnel, through which the Rochdale canal paffes, not far from its junction with that of the late duke of Bridgewater's.

With refpect to the plan and buildings of this town, it may be remarked, that the portion of it called the Old Town confifts of a very motley affemblage of old and new houfes, clofely huddled together, and exhibiting little elegance in their exterior appearance. Even the new ftreets, though much fuperior to the old, are ufually narrow, except in a few inftances where they have been improved by the acts of 1775 and 1791. In thefe latter, however, there are a number of very excellent modern buildings. Mofley-ftreet and Portland place would do honour to the capital itfelf. Grofvenorfquare, when finifhed, will probably rival the fineft in the kingdom. The fuburbs of Ardwick-green and Salford crefcent are peculiarly pleafant, and contain fome handfome houfes, which are mottly occupied by the wealthy manufacturers.

The churches and other public edifices of this town are numerous, but few of them are diftinguished for architectural beauty. The College, or parish church, founded, as already mentioned, by lord de la Warr, bishop of Durham and rector of Manchefter, is a venerable building in the rich ornamented itye of the 15th century. In the interior its appearance is confuled and heterogeneous. The windows still retain many rich remains of the painted glafs with which they were formerly ornamented. The roof is of elegant wood-work, interfperfed with carved figures of angels playing upon different mufical inftruments. In front of the gallery, on each fide of the clock, are fufpended the colours of the 72d regiment, raifed in this town by fubfcription during the American war, whole noble conduct at the fiege of Gibraltar is ftill remembered with exultation by every lover of his country, and particularly by the inhabitants of Manchelter. Adjoining to this church are a number of fmall chapels well worthy of the attention both of the architect and the autiquary. A view of this church, with a particular account of its hiftory and architectural peculiarities, written by J. H. Markland, F. S. A. are given in the third volume of "The Architectural Antiquities of Great Britain."

St. Ann's church, fituated at the end of the fquare to which it gives name, is diffinguished for its handfonie appearance. It was founded by lady Ann Bland in 1709, in compliment to whom it was dedicated to the faint whole name it bears. The church of St. Mary, fituated between Deanfgate and the river Irwell, is admired for the beauty and fine proportions of its fpire, which meafures 186 feet in height. The lanthorn which supports it is peculiarly striking, being composed of eight noble Ionic pillars, furmounted by a large globe, upon which is placed a maffy crofs. St. John's church is built in the ftyle which is called modern Gothic. In the veftry are feveral pictures, and a beautiful window of ftained glafs. Two of the windows in the body of the church are alfo decorated with fine painted glafs. The other churches in this town are St. Paul's in Turner-street, St. James's in George-flreet, St. Michael's in Angel-flreet, St. Clement's in Lever-fireet, St. Stephen's near Bolton-fireet, St. George's in the neighbourhood of Newton-lane, and St. Peter's, which terminates the profpect down Dawfon-freet and Mofley-fireet. The latter was defigned and executed by James Wyatt, efq. In Salford is Trinity chapel, a neat ftone edifice of the Doric order.

Belides thefe churches there are three others alfo belonging to the eftablifhment, fituated in the adjoining townfhips of Ardwick, Chorlton, and Pendleton, which, from their vicinity to Manchefter, may not improperly be confidered as belonging to it. Numerous chapels and meeting-houfes, appropriated for the public worfhip of differences of almoft every denomination denomination, are likewife difperfed through various parts of the town. Catholics are numerous here, and the Methodifts are found to comprife a very confiderable proportion of the whole population.

The vaft number of excellent charitable inftitutions with which Manchefter abounds are highly creditable to the benevole: ce, liberality, and public spirit of its inhabitants. Indeed, in this refpect, this town is not furpaffed by any in the British empire, whether the fuitableness of the buildings for their respective purposes, or the liberal contributions by which they are fupported, are taken into view. Among thefe establishments, Chetham's-Hospital, commonly called the College, is first deferving of notice, by priority of foundation. It owes its exiltence and entire support to the munificent bequeit of Humphrey Chetham, efg. of Clayton, whole will is dated the 16th of December 1651. At first, the number of boys clothed and educated here amounted only to forty; but from an increase in the value of the estates belonging to the foundation, the number was augmented more than thirty years ago to eighty. The building appropriated to this charity is fituated on a lofty rock, near the confluence of the rivers Irk and Irwell, immediately adjoining to the collegiate church already mentioned, to which indeed it formerly belonged. Upon this fpot Mr. Whitaker fuppofes the Romans had their prætorium, or fummer camp; and certainly the fituation was admirably adapted for that object. In a large gallery, in this edifice, is a public library, likewife founded by Mr. Chetham, which now contains upwards of 15,000 volumes in various languages, and in almost every branch of fcience or literature, befides fome very valuable manuscripts. The Infirmary, Dispensary, Lunatic Hofpital, and Afylum, are all included in one fpacious building, fituated in the front of Lever's Row, which is confidered as the highest ground in the town. The foundation of the first edifice was laid in 1753, for the reception of forty patients; but the number was foon afterwards doubled, and now there are 160 beds appropriated for the ule of the fick. The Lunatic Hofpital was opened in 1766, and the Difpenfary in 1792. The annual fubfcriptions for the fupport of these inftitutions, amount to several thousand pounds. Here are two poor-houfes, one of which was erected in 1792, on the fide of the Irk, nearly oppofite the College; and the other built the year following, at the upper end of Greengate in Salford. Both of them are handfome buildings, and admirably fitted up for the purpose to which they are appro-priated. The Lying-in-Hospital was inflituted in 1790, and not only provides profeffional aid for in-door patients, but likewife for the affiltance of fuch poor married women as find it inconvenient to leave their own houfes. The House of Recovery is intended chiefly for the reception of patients afflicted with contagious fevers. The other principal charities are the ftrangers-friend-fociety, inflituted in 1791, and the boroughreeve's charity : the former defigned for the relief of ftrangers, and the latter for the aid of the poor inhabitants in general. The Free-school is an excellent foundation, which owes its origin to Hugh Oldham, bifhop of Exeter. In this fchool the greater part of the clergy of the town and neighbourhood have been educated, as well as many noble-There are, befides, feveral inferior charity and Sunday men. fchools in various parts of Manchester.

Though in every respect a manufacturing town, Manchester has not wholly neglected the promotion of literature and feience. Societies, having this object in view, are numerous. The chief of them are the Literary and Philofophical, instituted by Dr. Thomas Percival in 1781; and the Philological Society, which commenced its meetings in 1803. Here are also two very extensive public

circulating libraries; the former founded in 1757, and the latter in 1792. The Manchefter Agricultural Society was eftablished in 1767, and has for its object the encouragement of the uleful arts in general, by the diffribution of premiums for fcientific difcoveries. A laudable practice is alfo adopted, of granting premiums to cottagers, who fupport their families without parochial aid; and in fome inftances likewife, honeft and good fervants are rewarded by honorary prefents. The repofitory, defigned to encourage and reward industrious females, has proved highly ferviceable to many individuals, and is therefore juftly entitled to liberal and careful fupport.

Befides those already noticed, many other public buildings and inftitutions, intended either for ufeful purpofes or for amufement, may properly claim attention in this place. The Theatre, a commodious and extensive building, was erected in 1807. It is open during feven months of the year, and can in general boaft of a very respectable company of performers. The gentlemen's Concert-room is elegant and capacious, and will accommodate upwards of 1200 perfons. This is fupported by a voluntary fubscription; and firangers are admitted with a subscriber's ticket. There are likewife very excellent new and commodious affembly-rooms for balls, card-affemblies, &c. The New-Bayley, or Penitentiary house, is well deferving attention, both on account of the extent of the edifice and arrangement of its parts, and also for the economy observed in the interior. Immediately above the entrance is a large room, where the feffions are held; and adjoining to it are feveral commodious rooms for the magistrates, jurors, &c. Beyond this, in the centre of a large area enclosed by lofty walls, ftands the prifon, an extenfive building in the fhape of a crofs, three ftories high. It is remarkable for the cleannefs with which it is kept, as well as for its regulations. Prifoners, not confined for capital crimes, are allowed the free exercise of their refpective trades. A workhoufe, on a large fcale, has also been lately built.

A new structure, called the Manchester Commercial Building, or Exchange, was commenced in the year 1806, from defigns by Mr. Harrifon, architect. It was completed in January 1809, and is appropriated to the use of the merchants and manufacturers of the town, who fubfcribed certain fhares of 50% each, to defray the expences of its erection. The building comprifes an exchange-room, dining-room, drawing-room, ware-rooms, shops, and counting-houses, a fuite of rooms for the post-office, with extensive cellars under the whole. It is built of ftone, and prefents a fimple, but claffical façade, with demi-columns of the Grecian Doric order. The exchange-room is very fpacious, containing an area of 4000 fuperficial feet, in the centre of which is a glazed dome, 40 feet in height, fupported by eight fluted columns of the Ionic order. Over a part of this room is a gallery, or femicircular fuite of rooms, appropriated to an extensive library, belonging to Mr. Ford, a respectable bookfellor of this town, whole large catalogue contains a valuable affortment of fcarce, curious, and interefting works.

The Trade of Manchefter confifts chiefly, but not entirely, in the manufacture of cotton goods. Velverets, checks, a variety of fmall articles, fuch as filleting, tapes, laces, gartering, &c. are likewife made in great quantities. The filk manufacture has advanced rapidly here within the laft ten years; and a manufactory for making and finishing hats is now carried on to a great extent. The profusion of goods made here is conveyed, by means of the Irwell and the numerous canals which interfect the town, to different ports both on the eaftern and weftern coaft. Liverpool, however, is the principal mart for the exportation of the cottons; and between tween that town and Manchefter there is a conflant and rapid communication both by land and water-carriage.

Manchefter has two markets, called the old and the new, both of which are held twice a week on Tuefdays and Saturdays: the latter is the principal one for provifions; the former being moftly frequented for tranfacting the manufacturing bulinefs of the town with the country traders. Moft of the fireets are paved and lighted, and are guarded at night by about 200 watchmen. For the regulation of parochial affairs, Manchefter is divided into fourteen diftricts. It gives title of duke to the noble family of Montague, fome of whom have been diftinguifhed characters. In the paths of literary fame, however, it can claim little diffinction; but Byrom and Falkner may be properly ranked with what Fuller calls " the worthies of the place."

The environs of this town abound with old manfions, respectable villas, and a number of modern feats. Ancoatshall, the manorial manfion-houfe, is a venerable building, the parts of which are disposed in a most curious and grotesque manner. Hulme-hall, or Holme, is an edifice of a fimilar kind, exhibiting a remarkable fpecimen of ancient domeftic architecture. It flands on the edge of a shelving bank of the Irwell, and exteriorly offers to the view a most romantic and picturesque object. Heaton-house, the seat of the earl of Wilton, lies about four miles to the north-east of the town. The houfe, a handfome modern ftructure of ftone, ftands on a commanding fituation, in the midft of a very noble park, finely decorated with venerable trees and numerous thriving plantations. The other principal feats are Trafford-house, Alkington, and Smedley-hall; near which laft is Broughton-hall, formerly the property of the Stanleys, earls of Derby. Every part of the furrounding country difplays the highest state of agricultural improvement,' and in times of prosperity prefents one valt scene of enterprize and industry. Beauties of England and Wales, vol. ix. Aikin's Hiftory of Manchefter, and its Environs, 410. by J. Afton. The Manchefter Guide, 12mo. 1804. Whitaker's Hiftory of Manchefter, 2 vols. 4to. 1771.

MANCHESTER, a post and fishing town of America, on the fea-coast between Cape Anne and Beverly, in the county of Effex and state of Massachuletts. This township was incorporated in 1645 and contains 1082 inhabitants.— Also, a post-town of Vermont, in Bennington county, on Battenkill; 22 miles N.E. of Bennington and 59 N.E. of Albany in New York; the township containing 1397 inhabitants. – Also, a township in York county, Penntylvania, including 1175 inhabitants.— West Manchester, in the fame county, contains 794 inhabitants.—Also, a fmall post-town of Virginia, on the S. fide of James river, opposite to Richmond, with which it is connected by a bridge.—Also, a town of Nova Scotia, 10 leagues N.W. of Cape Canfo, which in 1783 contained 250 families.

MANCHESTER Houfe, a factory belonging to the Hudfon Bay Company, 100 miles W. of Hudfon's houfe and 75 S.E. of Buckingham houfe; fituated on the S.W. fide of Safkafhawan river, in the N.W. part of North America. N. lat. 53° 14' 18". W. long. 109° 20'.—Alfo, a polttown in Adam's county, on the N. bank of the Ohio, about 10 miles above Maffiefburgh; incorporated in January 1802.

MANCHICOURT, PIERRE, in *Biography*, a native of Berhune, in Artois, and director of the mulic in the cathedral of Dornick, who flourished in the middle of the fixteenth century, and whose name frequently appears among the composers of motets and songs, in four and five parts,

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does not reward lovers of mufic of this period for the trouble of fcoring his productions fo much as many of his contemporaries; and, indeed, in three or four of them that we have examined, he feems not only a dry but a clumfy contrapuntift.

MANCHINEAL HARBOUR, in Geography, a bay on the E. coatt of Jamaica. N. lat.  $18^{\circ} 4'$ . W. long.  $75^{\circ} 5^{8'}$ .

MANCHINEAL, in Bolany. 'See HIPPOMANE.

Dr. Peyffonnel, in his obfervations on the fruit of this tree, informs us that the favages ufe the juice of it to poifon their arms, the wounds of which are thereby rendered mortal; that the rain which wafnes off the leaves, and falls on the human body, caufes blifters to rife like boiling oil, and that even the fhade of the tree is fatal to thofe who fit under it. However, timely application by purges and emetics have prevented their ill effects. Phil. Tranf. vol. 1. art. 105. p. 772.

MANCHULL, in *Geography*, a town of Hindooftan, in the circar of Joedpour; 10 miles S. of Joedpour.

MANCIAT, a town of France, in the department of the Gers; 16 miles S.W. of Condom. N. lat.  $43^{\circ}$  39'. E. long.  $0^{\circ}7'$ .

MANCINELLA, in Botany. See HIPPOMANE.

MANCINI, FRANCESCO, in Biography, composed an oratorio which acquired him great reputation, intitled "L'Amor divino trionfante nella morte di Cricto;" and hymns for the Florentine brotherhood of the Pieta, during Lent, which were published at Rome in 1700. Mancini was a Neapolitan, and, feemingly, the first opera composer of eminence in that country during the laft century. Between the years 1700 and 1731, he produced feveral operas and intermezzi that were much effected by the first profeffors c? his time, particularly Haffe and Geminiani, who always fpoke of him as a very able mafter. The celebrated opera of Idaspe fidele, or Hydaspes, brought on our stage in 1711 by Nicolini, was fet by Francesco Mancini. In this opera it was, that Nicolini's battle with the lion gave birth to Addifon's humorous papers on the fubject, in the first volume of the Spectator.

MANCINI, THOMAS, fon of the chapel-mafter of Groningen, and one of the 53 examiners of the organ erected in that city in 1596, recorded by Werckmeilter, in his "Org. Gruning. Rediv." See ORGAN, and WERCKMEIS-TER.

MANCINI, GIAMBATISTA, maeftro di canto della corte Imperiale, or finging-mafter to the Imperial court, and Accademico filarmonico, publifhed in 1774, at Vienna, a treatife on finging in 4to. intitled "Penfieri e Riffeffioni pratiche," or practical thoughts and reflexions on figurative fong; a work of merit, fuperior to any treatife on the fame fubject that has appeared fince the time of Tofi. The author was a feholar of the famous Bernacchi, the celebrated difciple of Piftocchi, the founder of the Bologna fchool of finging, and mafter, not only of Mancini, but of Amadori, Guarducci and Raof, the celebrated tenor, all renowned opera fingers of the first clafs during the latt century.

In the IId article, or fection of this book, the author gives a lift and character of all the most celebrated opera fingers, male and female, from the time of Pistocchi down to Pacchiefatti and the Gabriele.

In the IIId fection he deferibes the vocal organ, its feveral parts, phyfical defects, and qualities necessary to its perfection.

IV. Of the vace di petto, voice from the cheft; voce di  $\frac{3}{3}$  C  $\frac{1}{1/2}$ 

leflat, or falfet, and the art of uniting them, that is, the natural voice that comes from the cheft, and the feigned voice that is merely formed in the throat, and the uniting them in fuch a manner, that the hearer cannot diffinguish where nature ends and art begins.

V. Of intonation.

VI. Of the manner of opening the mouth, and emiffion of voice free from the teeth, nofe, and throat.

VII. Of the portamento, and manner of forming, modulating, and conducting the voice.

VIII. Of the union of different registers of voice, of the apoggiature and concealment of defects.

1X. Of the *meffa di voce*, or fwell, and defcription of the voice of Farinelli.

X. Of the fhake and beat. The author calls the trill or fhake the fupport, ornament, and life of fong; "Oh trillo! foftegno, decoro, e vita del canto." Deferibes the fhake *alla capro, alla cavallo*, or that refembles the goat's cough, or the neighing of a horfe.

XI. Of the cadence or clofe.

XII. Of agility of voice or rapid execution.

XIII. Of the knowledge and accomplifhments neceffary to appearing on the ftage as a public finger.

XIV. Of recitative and action.

XV. Of the fobriety and regularity of conduct neceffary to a fludent in finging.

The author in converfation mentioned to us at Vienna, what he has fince inferted in his book, a curious operation performed at Naples by fignior Francifco Piccillo, an eminent furgeon, on the organ of voice, by cutting the glands of the throat, when fo inflated or prominent as to oblitruct the free paffage of the voice. It is certain, fays fignior Mancini, that the glands of the throat may be fafely removed, but it is likewife equally certain that the defect ftill remains. The operation was performed at Naples on three feveral perfons in a most dextrous manner, with two cane-knives, without however meliorating the voice.

The ingenious author of this ufeful trach, who had himfelf been a capital vocal performer on the opera flage, and drew his rules from long practice and experience, died at Vienna about 1779. A third edition of the "Penfieri e Refleflione," and Mancini's "Treatife on Singing," appeared at Milan in 1778.

MANCIPIUM, or MANCEPS, in the language of ancient jurifprudence, was a name ufed to dillinguifh thole fpoils that were taken with the hand; and whenever they were fold or *emancipated*, the purchafer required fome affurance that they had been the property of an enemy, and not of a fellow-citizen.

MANCIPLE, MANCEPS, in Old Authors, denotes a caterer. There was anciently an officer in the Temple called by this name, who is now called the fleward; and both name and office are flill retained in the colleges in both univerfities.

MANCO CAPAC, in *Biography*, legiflator and first Inca among the Peruvians, was the twelfth in afcent from the Inca who reigned at the time of the Spanish invasion of Peru in 1532, which interval was computed by the natives at about 400 years. According to their tradition this perfonage, with his wife and fister Mama Ocollo, otherwife called Caya Mama, both of majestic form and clothed in decent garments, appeared in an island of the lake Titicaca, and declared themfelves to be children of the fun, fent to civilize and inflruct the favage people who then inhabited that country. Manco accordingly inflructed the men in agriculture and other useful arts, while his wife taught the

women to spin and weave. After this, Manco began to form them into a regular fociety, and to give them a fyftem of laws and policy. Manco Capac, toward the clofe of a long and prosperous reign, affembled his numerous family and principal fubjects in the city of Cuzco, and after a fuitable exhortation he expired in their fight. His memory was held in the utmost veneration by his own people, and as far as we can rely upon the tradition annexed to his name, he feems juftly entitled to rank among the benefactors of mankind. If what is fupernatural be rejected from this tradition, it will appear that fome ftranger from a civilized land arrived in Peru, and, by calling in the aid of religion, obtained an afcendancy over the minds of the natives, which enabled him to form a regular government, and place himfelf at its head. Abfolute power in the monarch was the neceffary confequence of this fanctity of character, and the government took the form of a theocracy. Its civil inftitutions were directed to the prefervation of order and tranquillity; its religious rites were for the moft part innocent and humane ; and gentlenefs and fubmiffion diffinguished the Peruvians among the nations of South America. Robertfon's Hilt. of America.

MANCORA, in *Geography*, a town of Peru, in the diocefe of Truxillo, on the road from Guayaquil to Truxillo, on the fea-coast; 70 miles N. of Payta.

MANCORON, a word ufed by the ancients to exprefs what they call a fort of honey, which feems to have been evidently our modern *fugar*. They fay that it was a fort of dry honey found concreted in canes or reeds, and was of the confiltence of falt, and that it was found in India and Arabia Felix, and that when taken into the mouth, it broke under the teeth like falt.

MANCUNIUM, in Ancient Geography, a town of Britain mentioned in the 10th Iter or rout of Antonine's Itinerary, and fuppofed to be the fame with Manchester; which fee.

MANCUS, formed of manu cufus, in Antiquity, an Anglo-Saxon gold coin, equal in value to  $2\frac{1}{2}$  folidi, or thirty pence; and in weight to fifty-five troy grains. The firlt account of this coin that occurs in the hiftory of our country, is about the clofe of the eighth century, in an embaffy of Cenwulf, king of Mercia, to Leo III. requefting the reftoration of the jurifdiction of the fee of Canterbury; this embaffy was enforced by a prefent of 120 mancufes. Ethelwolf alfo fent yearly to Rome 300 mancufes: and thefe coins are faid to have continued, in fome form or other, till towards the conclusion of the Saxon government. The heriots of the nobility are chiefly elfimated by this flandard in Canute's laws. It came originally from Italy, where it was called ducat : and is fuppofed to have been the fame with the drachma or miliarenfis, current in the Byzantine empire. Clarke on Coins, p. 280, &c. See MARK.

MANDA, in *Geography*, an island in the straits of Malacca, near the coast of Sumatra, about 35 miles in circumference. N. lat. 0° 28'. E. long. 103' 2'.

MANDACH, a village in the diltrict of Wildenstein, in the Swifs canton of Aargau, on the left banks of the river Aar. The neighbourhood of this place is famous for the variety of petrifactions with which it abounds. The fields in its vicinity furnish numerous fragments of immense cornua ammonis, most of them feveral feet in diameter, likewife large quantities of petrified coralloids, fuch as millepore, porpyte, trochite, terebratulite. Not far from Mandach, at Holwyl, elephants' tulks have been found, together with various species of cochlite, buccinite, turbinite, offracite, echinite, &c. Still more of these folial remains occur at DeutschDeutsch-Beuren, among which is a vast firatum of gryphitæ, the prototypes of which do no longer exist; and, in a bed of fand, a thin stratum of the shell called concha hypocephaloides in its recent state, and hitherto not observed in any other place. Near Elfingen a stratum of small cochlitæ is seen, perfectly unmixed with other substances. In the neighbourhood of Veltheim we find belemnites, ammonites, tellinitæ, &c. in great profusion; and at Castelen and Schenkenberg, oolites, offracitæ, chamitæ, &c.

All these petrifactions in the diffrict of Wildenstein are deposited in the fand-stone formation, which overlays strata of lime-stone.

MANDADO, a fmall island in the East Indian fea, near the N. coast of Celebes. N. lat. 1° 18'. E. long. 124' 21'.

MANDAL, a fea-port town of Norway, in the province of Chriftianfand, at the mouth of a river of the fame name; 19 miles W.S.W. of Chriftianfand. N. lat.  $58^{\circ}2'$ . E. long.  $7^{\circ}42'$ .

E. long. 7° 42'. MANDALIG ISLANDS, three or four fmall islands near the N. coast of Java. S. lat. 6° 27'. E. long. 110° 56'.

MANDAMUS, in Law, a writ iffuing out of the court of king's bench, fent by the king, and directed to any perfon, corporation, or inferior court of judicature within the king's dominions; requiring them to do fome particular thing therein fpecified, which pertains to their office and duty, and which the court of king's bench has previoufly determined, or, at leaft, fuppofes to be confonant to right and juffice. This is a high prerogative writ, of a most extensive remedial nature; and may be iffued in fome cafes, where the injurcd party has alfo a more tedious method of redrefs, as in the cafe of admiffion, or refitu-

tion to an office : but it iffues in all cafes where the party hath a right to have any thing done, and hath no other fpecific means of compelling its performance. A mandamus, therefore, lies to compel the admiffion or reftoration of the party applying, to any office or franchife of a public nature, whether fpiritual or temporal: to academical degrees; to the use of a meeting-house, &c. It lies for the production, infpection, or delivery of public books and papers; for the furrender of the regalia of a corporation; to oblige bodies corporate to affix their common feal; and to compel the holding of a court, &c. The writ of mandamus is made by flatute (9 Ann. cap. 20.) a most full and effectual remedy for the refufal of admiffion, where a perfon is entitled to an office or place in any corporation, and alfo for wrongful removal, when a perfon is legally poffeffed. It may also be iffued in purfuance of the statute, (II Geo. I. cap. 4.) in cafe within the regular time no election shall be made of the mayor or other chief officer of any city, borough, or town corporate, or (being made) it fhall afterwards become void ; to require the electors to proceed to election, and proper courts to be held, for admitting and fwearing in the magiftrates fo refpectively chofen. This writ iffues to the judges of any inferior court, commanding them to do juffice according to the powers of their office, whenever the fame is delayed. For it is the peculiar bufinefs of the court of king's bench to fuperintend all other inferior tribunals, and therein to inforce the due exercife of those judicial or ministerial powers, with which the crown or legislature has invested them; and this, not only by reftraining their exceffes, but by quickening their negligence, and obviating their denial of jultice. A mandamus may, therefore, be had to the courts of the city of London, to enter up judgment (Raym. 214.); to the fpi-

warden and the like. This writ is founded on a fuggestion. by the oath of the party injured, of his own right, and the denial of juffice below : whereupon, in order more fully to fatisfy the court that there is a probable ground for fuch interpofition, a rule is made (except in fome general cafes, where the probable ground is manifest), directing the party complained of to thew caule why a writ of mandamus should not iffue; and if he shews no fufficient cause, the writ itfelf is ilfued, at first in the alternative, to do thus, or fignify fome reafon to the contrary; to which a return or anfwer must be made, at a certain day. And if the inferior judge, or other perfonato whom the writ is directed, returns or fignifies an infufficient reafon, then there iffues in the fecond place a peremptory mandamus, to do the thing abfolutely; to which no other return will be admitted, but a certificate of perfect obedience and due execution of the writ. If the inferior judge or other perfon makes no return, or fails in his refpect and obedience, he is punishable for his contempt by attachment. But if he, at the first, returns a fufficient caufe, although it should be falfe in fact, the court of king's bench will not try the truth of the fact upon affidavits; but will for the prefent believe him, and proceed no farther on the mandamus. But then the party injured may have an action against him for his false return. and (if found falfe by the jury) fhall recover damages equivalent to the injury fultained; together with a peremptory mandamus to the defendant to do his duty. Blackft. Combook iii.

MANDAMUS was alfo a charge to the fheriff, to take into the king's hands all the lands and tenements of the king's widow, who, againft her oath formerly given, married without the king's confent.

MANDANS, the name of those Indians who inhabit the vicinity of the Miffouri in Louifiana. These Indians are brave, humane, and hospitable; and are, upon the whole, the most friendly and well-disposed in this part of the country. About thirty years ago they lived in fix villages, about forty miles below their prefent villages, on both fides of the Miffouri. Repeated vifitations of the fmall-pox, together with frequent attacks of the Sioux, have reduced them to their prefent number. They claim no particular tract of country. They live in fortified villages, hunt in their own neighbourhood, and cultivate corn, beans, fquashes, and tobacco, which form articles of traffic with their neighbours, the Affiniboins : they also barter horfes with them for arms, ammunition, axes, kettles, and other articles of European manufacture, which the Affiniboins obtain from the British establishments on the Affiniboin river. The articles which they thus obtain from the Affiniboins, and the British traders who visit them, they again exchange for horfes and leather tents with the Crow Indians, Chyennes, Watapahatoes, Kiawes, Kanenavich, Stactan, and Kataka, who vifit them occafionally for the purpose of traffic. Their trade may be much increased. Their country is fimilar to that of the Ricaras: and their population is increasing. Jefferfon.

MANDAR, a town of the island of Celebes; 125 miles N. of Macassar.

MANDARA, a town of Egypt, on the E. branch of the Nile; 38 miles N. of Cairo.

MANDAREE, a town of Bengal; 30 miles N.N.W. of Midnapour.

MANDARIN, a name given by the Portuguese to the nobility and magistracy of the eastern countries, especially to those of China.

London, to enter up judgment (Raym. 214.); to the fpiritual courts to grant an administration, to fwear a church- the Chinefe, who, in lieu thereof, call their grandees and 3 C 2 magistrates magistrates quan, or quan fu, q. d. servant or minister of a prince.

In China they have two claffes of mandarins, thofe of letters and thofe of arms, who compofe what is called the nobility. Thefe mandarins enjoy a very diffinguifhing privilege; in cafes of neceffity, they may remonstrate with the emperor, either individually, or as a body, upon any action or omiffion on his part which may be contrary to the interest of the empire. Their remonstrances are feldom illreceived by the fovereign; but he referves to himfelf the right of paying to them that attention which he thinks they deferve. Thefe mandarins are chofen from the *Literati* (which fee), who are highly honoured in China. A mandarin of arms, however, is far from enjoying the fame confideration as a mandarin of letters; and hence it happens, that there is little emulation among the higher military ranks.

In order to obtain the degree of mandarin of letters, it is neceffary to pafs through feveral other gradations: fuch as that of bachelor (fie or tfai), of licentiate (kiu-gin), and of doctor (ifing-fsee). Sometimes by favour it is fufficient to have attained to the two first degrees; but even those on whom the third is conferred obtain at first only the government of a city of the fecond or third clafs: and the manner of election is as follows: when feveral places happen to become vacant, the emperor invites to court a like number of literati, whose names are inforibed in a list. The names of the vacant governments are put into a box, which is raifed fo high, that the candidates can only reach it with their hands. They then draw in their turns, and each is appointed governor of that city of which he has drawn the name.

There are eight orders of mandarins in China. The first is that of "Calao." Their number depends upon the will of the prince. Ministers of flate, the prefidents of the fupreme courts, and all the fuperior officers of the militia, are chosen from this order, the chief of which is called " Cheou-fiang." He is prefident of the emperor's council, and in him the emperor always repofes great confidence. From the fecond order of mandarins are felected the viceroys and prefidents of the fupreme councils of the different provinces. Every mandarin of this rank is called "te-hiofe," *i. e.* a man of acknowledged ability. The title of "tchongchueo," or fehool of mandarins, is given to those of the third order. One of their principal functions is that of fecretary to the emperor. Certain employments are alfo affigned to each of the other claffes. It is the bufinefs of mandarins of the fourth order, ityled "y-tchuen-tao," when no particular government is entrulted to them, or when they belong to no fixed tribunal, to keep in repair the harbours, royal lodging-houfes, and banks, of which the emperor is proprietor, in their diffrict. The fifth order ("ping-pi-tao") have the inspection of the troops. The fixth ("tun-tienpao") have the care of the highways. The feventh, or " ho-tao," have the fuperintendance of the rivers; and the eighth, called " hai-tao," that of the fea-coafts. In a word, the whole administration of the Chinese empire is entrusted to the mandarins of letters. From among them are chofen the governors of provinces, the governors of cities of the first, second, and third class, and the prefidents and members of all the tribunals. Honours are lavished upon them, and every privilege and mark of diffinction feem to be referved for them alone. The homage which the people pay to every mandarin in office is almost equal to that which is paid to the emperor himfelf. Among the Chinefe it is a received opinion, that their monarch is the father of the whole empire ; that the governor of a province is the father of that province; and that the mandarin, who is governor of a city, is

also the father of that city. The homage which the mandarius of letters receive is not diminished by their great number. They amount to more than 14,000; and yet the veneration which the people entertain for them is always the fame.

Public honours are more fparingly beftowed upon the mandarins of arms. They are never indulged with the finalleft fhare in the government of the flate; and yet, in order to be admitted to this rank, at is neceffary, as well as for that of a mandarin of letters, to have paffed through the three degrees of bachelor of arms, licentiate in arms, and doctor of arms. Strength of body, agility in performing the different military exercises, and a readiness in comprehending and executing orders, are all the previous qualifications required in mandarins of arms; and in these confist the various examinations which candidates are obliged to undergo before they can be admitted to that rank. Candidates for the two first degrees are always examined in the capital city of the province. The mandarins of arms have tribunals, the members of which are felected from among their chiefs. Among these they reckon princes, dukes, and counts, all which dignities, or other equivalent to them, are found in China. The principal of thefe tribunals is fixed at Peking, and it is composed of five different classes, viz. that of the mandarins of the rear-guard, named " Heoufou," that of the mandarins of the left wing, called "Tfa-fou," that of the mandarins of the right wing, flyled "Yeoufeou," that compoled of the mandarins of the advanced mainguard, known by the name of "Tchong fou," and that confifting of the mandarins of the advanced guard, called "Then-fou." Thefe five tribunals are fubordinate to a fupreme tribunal of war, called " Iong-tching-fou," which is also established at Peking. The president of this tribunal is one of the great lords of the empire, whole authority extends over all the officers and foldiers of the army. This prefident has for his affeffor a mandarin of letters, who enjoys the title, and exercises the function of fuperintendant of arms. He is required to take the advice of two infpectors, who are named by the emperor ; and when these four perfons have agreed upon any measure, their refolution must still be fubmitted to the revision of a fourth fupreme court, called " Ping-pou," which is entirely of a civil nature. The chief of the mandarins of arms is a general by birth; his power in the field is equivalent to that of our commanderin-chief. Under him there is a certain number of mandarins, who act as lieutenant-generals; other mandarins difcharge the duty of colonels, captains, lieutenants, and enfigns. It is computed that there are in China between eighteen and twenty thoufand mandarins of war; in this refpect they are fuperior to the mandarins of letters ; but the importance of the latter makes them to be confidered the first and principal body in the empire. Thus, literature is encouraged, but military ardour is checked. The weaknefs of the mandarins of arms occasioned the conqueit of China by the Tartars; and they have made no alteration fince in thefe two branches of the Chinefe conflictution.

The viceroy of a province, diffinguished by the title of "Tfong-tou," is always a mandarin of the first class, and his power in his diffrict is almost unlimited. He never quits his palace without a guard of 100 men. He is the receiver-general of all the taxes collected in his province, and by him they are transfmitted to the capital. All law-fuits are brought to his tribunal, and he has the power of condemning criminals to death; fubject, however, in the exercise of it, to the approbation or confirmation of the emperor. The viceroy, every three years, transmits to court an account of the conduct of fubordinate mandarins; and fuch is his influence, that they 8 are

are accordingly continued in office or difgraced. The conduct of the viceroy himfelf is watched by infpectors, whole authority is formidable to him ; and more efpecially to inferior mandarins, whom he has power to deprive of their employments for milbehaviour. In order to prevent partiality among the mandarins, relations in the fourth degree cannot have a feat at the fame time in any of the provincial tribunals. Sick or fuperannuated mandarins are liberally provided for by government. All mandarins, whether Tartars or Chinese, of arms or of letters, are obliged, every three years, to give in writing an exact account of the faults they have committed in difcharging the duties of their office ; and this kind of confession is examined at court, if the mandain belong to any of the four first classes : but if it be made by any mandarins of the lower claffes, it must be laid before the provincial tribunal of the governor. Informations, as the refult of private inquiry, are addreffed to the tribunal of mandarins, and there carefully examined : and diffributive juffice is exercifed accordingly. Every mandarin who has difcharged his duty with ability, zeal, and fidelity, is rewarded; but if he has been guilty of opprefiion and malpractices, he is not only difinified, but impeached, and tried before the tribunal of crimes.

Since the time that the Tartars have rendered themfelves maîters of China, moît of the tribunals, or courts of juffice, &c. inflead of one mandarin for a prefident, have two, the one a Tartar, and the other a Chinefe.

The mandarinate is not hereditary. Duhalde. Grofier. MANDARIN is also a name which the Chinese give to the learned language of the country

Befides the proper and peculiar language of each nation and province, they have one common to all the learned men in the empire. This they call the mandarin tongue, or the language of the court. Their public officers, as notaries, lawyers, judges, and chief magiltrates, write and fpeak the mandarin.

MANDATA, in *Geography*, a town on the S.W. coaft of Sumatra; 45 miles S.E. of Indrapour.

MANDATARY, MANDATARIUS, he to whom a command or charge is given : and he that comes to a benefice by a mandamus is called by this name.

MANDATE, MANDATUM, in the Canon Law, denotes a refeript of the pope, by which he compands fome ordinary, collator, or prefenter, to put the perfon there nominated in pofferfion of the first benefice vacant in his collation.

An apostolical mandate for the provision of benefices, is a monitorial and comminatory letter from the pope to a bishop, by which he is enjoined to provide a fublishence for those who have been ordained by him, or his predecessors, from the tonfure to faceed orders inclusively; and to allow them their fublishence till they be provided with a benefice. This practice was occasioned by the bishops formerly laying hands on great numbers, and afterwards abandoning them to misery and want.

At first the popes only gave monitory mandates, which were no more than simple prayers and requests, that did not bind the ordinary; afterwards they gave preceptory mandates, which did not annul the provisions of the ordinary; at last they fet up executory mandates, by which the provifions made by the ordinary, in prejudice of the mandate, were declared null; and the executor of the mandate, in default of the ordinary, conferred the benefice on the mandatory; but the pope's power in iffuing these mandates is now very much restrained, and almost totally annulled.

MANDATES, Royal, to judges for interfering in private caufes, conflicated a branch of the royal prerogative, which by flatute 18 Edw. III. fl. 4; and by t W. & M. fl. 2. c. 2, it is declared, that the pretended power of fufpending, or difpending with laws, or the execution of laws, by regal authority, without confent of parliament, is illegal:

MANDATTA, in Geography, a town of Hindooftan, in Candeifh; 30 miles S.S.E. of Indore.

MANDÁVEE, a town of Hindoostan, in Guzerat ; 25 miles E. of Surat.—Also, a town of Hindoostan, in Baglana; 12 miles N.N.E. of Bassen.

MANDAWEE, a town on the S. coaft of the island of Borneo. S. lat. 3° 20'. E. long. 113° 30'.

MANDAWEE Iflands, a clufter of fmall iflands in the Eaft Indian fea, near the S. coaft of Borneo. S. lat. 3° 20'. E. long. 113° 30'.

MANDAYA, a town on the W. coast of the island of Celebes. S. lat. 2° 33'. E. long. 119° 9'.

MANDE', ST., a fmall ifland in the English channel, near the coast of France. N.lat. 48' 51'. W. long. 2° 59'.

MANDEGELE, a town of the ifland of Ceylon, near the E. coaft; S8 miles E.S.E. of Candy.

MANDELGUR, a town of Hindooftan, in the circar of Meywar; 14 miles N. of Cheetore.

MANDELLI, a town of Abyffinia; 150 miles E. of Gondar.

MANDELSLO, JOHN-ALBERT, in *Biography*, a native of Mecklenburg, was page to the duke of Holftein, and accompanied, as gentleman of the chamber, the embaffadors whom that duke fent to Mufcovy and Perfia in 1636. From, the court of Perfia, he went to Ormuz, and embarked for the Indies. On his return he drew up a "Journal of his Voyages," which is printed in the fecond: volume of the Travels of Olearius, who was fecretary to the embaffy, and. is held in much effeem. Moreri.

MANDELSTEIN, in Mineralogy. See TRAP.

MANDERA, in *Geography*, a town of Africa; 120 miles N.E. of Sennaar. N. lat. 14° 45'. E. long. 35° 10'. MANDERSCHEID, a town of France, in the department of the Sarre, and chief place of a canton, in the diffrict of Prum; 21 miles N.N.E. of Treves. The place contains

323, and the canton 2595 inhabitants, in 24 communes. MANDERY, a town of Hindooltan, in Dowlatabad;

10 miles W.N.W. of Ranapour.

MANDEVILLE, Sir JOHN, in Biography, a celebrated. early traveller, was born at St. Albans about the beginning of the fourtcenth century. He was intended for the profeffion of physic, which he probably practifed, but an ardent defire of vifiting foreign countries induced him, in 1332, to fet out upon a course of travels, in which he spent more than thirty years. During this period he extended his peregrinations through the greatest part of Alia, Egypt, and\_ Lybia, making himfelf mafter of many languages, and collected a great mais of information, which he committed to writing in Latin, English, and French. He died at Liege in the year 1372. The only genuine edition of his travels is thus entitled, "The Voiage and Travaile of fir John Mandeville, knight :" it was printed from the original MS. in the Cottonian library, 1727. The character of fir John, for veracity, has been very differently regarded by different and competent judges ; his narratives were highly effeemed in his own age, and they rendered him celebrated throughout Europe,

**L**urope. By fome of his remarks it fhould feem that he had a general acquaintance with the feience of the period in which he flourished.

MANDEWAR, in *Geography*, a town of Hindooftan, in Bahar; 32 miles S.S.W. of Arrah.

MANDIBLE, the Jaw, in Anatomy. See MAXILLA and CRANIEM.

MANDIBULARES, or MANDUCATORII Mufculi. See MASSETUR and DEGLUTITION.

MANDIL, or MANDRIL, the name of a kind of cap or tu an worn by the Perfusa.

The mandil is formed by firft wrapping round the head a piece of fine white linen five or fix ells long; over this they wrap, in the fame manner, a piece of filk of the fame length, and often times of great value. To make the mandil genteel, care mult be taken, that, in wrapping the filk, it be fo managed, as that the feveral colours found in the feveral folds make a kind of waves, fomewhat like what we fee on marbled paper.

The diels is extremely majeffic, but at the fame time very heavy : it ferves either as a fhelter to the head from cold, or as a fercen from the exceflive heat of the fun; it is faid, that a blow of a cutlafs will not penetrate it. In rainy weather they cover it with a kind of cafe or hood, made of red cloth.

The mode of the mandril has been for fome time altered: during the time of Schah-Abbas II. it was round at top; in the time of Schah-Soliman, they brought one end of the filk out of the middle of the mandril over the head; and, laftly, in the reign of Schah-Huffein, the end of the filk, in lieu of its being gathered as before, was plaited in manner of a rofe; and this the Perfians account extremely graceful, and ufe it to this day.

MANDING, or MANDINGA, in Geography, a country of Africa, fituated on both fides of the river Joliba or Niger, towards its fources, and fupplying those ftreams or rivers, called Bafing and Kokoro, that form the Senegal. This country comprehends a confiderable tract from between 11° and 13° N. lat. and between about  $5^{\circ}$  and  $7^{\circ}$  W. long. The inhabitants of this country, and those of other diffricts in the weltern part of Africa, who have probably migrated from hence, are called Mandingoes, and their language has a confiderable extent. The government of this country is faid to be republican, though that of the other African itates is, in general, monarchical. In their complexions and perfons, the Mandingoes are eafily diftinguished from thole Africans who are born nearer to the equator; and yet they confilt of very diffinet tribes, fome of which are remarkably tall and black ; and there is one tribe among them (called alfo the Phulies) that feemed to Mr. Edwards to conflitute the link between the Moors and Negroes, properly fo called. They are of a lefs gloffy black than the Gold Coaft negroes; and their hair, though bufhy and crifped, is not woolly, but foft and filky to the touch. Neither have the Mandingoes, in common, the thick lips and flat nofes of the more fouthern natives; and they are, in a great degree, exempt from that ftrong and fetid odbur which exhales from the fkin of most of the latter; but in general they are not well adapted for hard labour. After all, they differ lefs in their perfons, than in the qualities of the mind, from the natives of the Gold Coaft ; who may be faid to conftitute the genuine and original unmixed negro, both in perfon and character. See KOROMANTYN Negroes.

The Mandingoes, in general, are of a mild, fociable, and obliging difposition; the men are commonly above the middle lize; and the women are sprightly, good-humoured, and agreeable. The drefs of both fexes confists of cotton cloth, of their own manufacture; that of the men is a loofe frock,

not unlike a furplice, with drawers which reach half-way down the leg, and they wear fandals on their feet, and white cotton caps on their heads. The women's drefs confifts of two pieces of cloth, each of which is about fix feet long and three broad; one of which they wrap round the waift. which, hanging down to the ancles, ferves for a petticoat, and the other is thrown negligently over the bofom and shoulders. In the construction of their houses, the Mandingoes, like the other Africans, in this part of the continent, content themfelves with fmall hovels. A circular mudwall, about four feet high, upon which is placed a conical roof compoled of the bamboo cane, and thatched with grafs, forms their common dwelling for people of all ranks. Their houshold furniture is no lefs fimple ; a hurdle of canes placed upon upright flakes, about two feet from the ground, upon which is fpread a mat, or bullock's hide, anfwers the purpofe of a bed; a water jar, fome earthen pots for dreffing their food, a few wooden bowls and calabafhes, and one or two low flools, are their other domeftic articles. As every man of free condition has a plurality of wives, it becomes neceffary, for the prevention of difputes, to accommodate each lady with a hut to herfelf ; and all the huts belonging to the fame family are furrounded by a fence constructed of bamboo canes, split and formed into a fort of wicker work. The whole inclosure is denominated a "firk," or "furk." A number of these inclosures, separated by narrow paffages, conflitute what is called a town; in which the houfes are placed without any order, except that the door is fituated towards the fouth-weft, in order to admit the feabreeze. Their religion is, as we may conceive, blended with many fuperflitious opinions and practices. Although they admit the exiftence of a deity, as the maker and preferver of all things, they confider him as too remote and too exalted in his nature to regard the fupplications of wretched mortals, or to alter for their fake any of his purpofes and decrees. The prayers which are offered up at the appearance of the new moon are performed merely in conformity to a cultom which has been transmitted to them from their anceftors. Subordinate fpirits, as they imagine, are entrufted by the almighty with the fuperintendence and direction of all human concerns; and thefe fpirits are much under the influence of certain magical ceremonies. The rite of circumcifion prevails in this part of Africa even by those negroes, who have never received the religion of Mahomet. The Jaloffs confine it to the males ; but the Mandingoes, both Soninkees and Bufhreens, extend the ceremony to both fexes, as the ancient Egyptians did before them; and the operation is performed at the commencement of puberty. Mr. Park, in his "Travels," informs us, that the negroes, in general, did not feem to confider this painful rite as an act of religious duty, and as fuch, effential to their future falvation ; but rather as an operation of phyfical neceffity ; without which the marriage flate could not, in their opinion, be prolific. (See CIECUMCISION.) We learn alfo from this obferving and intelligent traveller, that the negroes of this part of Africa firmly believe in a life beyond the grave, and a flate of retribution after death, in which good men will be rewarded, and bad men punished. He converfed with the natives of all defcriptions on this important fubject, and pronounces, without the fmalleft hefitation, that a conviction of this great truth among the negroes is entire, hereditary, and univerfal.

Among the Mandingoes there are few or no inflances of longevity: at 40, molt of them become grey-haired and wrinkled; and few furvive the age of 50 or 60, counting their years by the number of rainy feafons, one of which only occurs in the year. Their difeafes, however, are few; the principal being the dyfentery, the yaws, the elephan-tiafis, and a leprofy of the worft kind. The Guinea worm is also in fome places very common, especially at the com-mencement of the rainy feason, and this they attribute to bad water; to which they likewife afcribe the goitres, or fwellings of the neck, which are very common in fome parts of Bambarra.

The principal of their mufical inftruments are the koonting, a fort of guitar with three ftrings; the korro, a large harp with eighteen strings; the fimbing, a small harp with feven ftrings; the balafon, composed of twenty pieces of hard wood of different lengths, with the shells of gourds hung under them, for increasing the found ; the tangtang, a drum open at the lower end; and the tabala, a large drum ufed for caufing an alarm through the country. Befides thefe, they make ufe of fmall flutes, bow-ftrings, elephants' teeth, and bells; and at all their dances and concerts, clapping of hands conflitutes a neceffary part of the chorus.

The beverage of the pagan Negroes is beer and mead, in vernment of Irkutsk; '76 miles N.E. of Kirensk. the use of which they are apt to indulge to excefs. The Mahometan converts drink nothing but water. The natives of all defcriptions take fnuff, and fmoke tobacco; and their pipes are made of wood, with an earthen bowl of curious workmanship. But in the interior districts, the greatest of all luxuries is falt. The arts of weaving, dyeing, fewing, &c. are univerfally practifed ; but the only artifts, acknowledged as fuch by the Negroes, are the manufacturers of leather and iron. They tan and drefs leather very expeditioufly, by first steeping the hide in a mixture of woodashes and water, until it parts with the hair; and afterwards using the pounded leaves of a tree called goo, as an aftringent. Moft of the African blackfmiths are acquainted with the method of fmelting gold; in which process they ufe an alkaline falt, obtained from a ley of burnt corn-ftalks, evaporated to drynefs. They likewife draw gold into wire, and form it into a variety of ornaments, with great ingenuity and tafte. Gold is found in every part of Mandingo, in fmall grains, nearly in a pure flate, from the fixe of a pin's head to that of a pea.

The Mandingoes, most of whom are profelyted to Mahometanism, have frequent wars with each other, as well as with those nations regarded by them as enemies of their faith, The advantage poffeffed by a few of these people, of being able to read and write, is a circumftance on which the Mandingo Negroes in the Welt Indies pride themfelves greatly among the reft of the flaves, over whom they confider themfelves as poffelling a decided fuperiority; and in truth, fays Mr. B. Edwards, they difplay fuch gentlenefs of difpolition and demeanour, as would feem to be the refult of early education and difcipline, were it not that, generally fpeaking, they are more prone to theft than any of the African tribes. It has been fuppofed that this propenfity, among other vices, is natural to a flate of flavery, which degrades and corrupts the human mind in a deplorable manner; but why the Mandingoes flould have become more vicious in this respect than the rest of the natives of Africa, in the same condition of life, is a question not eafily refolved. Edwards's Hift. of the Welt Indies, vol. ii.

MANDIOLY, an ifland in the East Indian fea, of a femicircular form, about 120 miles in circumference, feparated from the well coall of Gilolo by the ftraits of Patientia, and belonging to the fultan of Bachian. The ifland is centrally traverfed by the equator.' E. long. 124°.

MANDOE, a fmall ifland in the German ocean, near the coalt of Slefwick ; 10 miles W.S.W. of Ripen. N. lat. 55' 10'. E. long. 8' 32'.

MANDOLA, a town of Italy, in the marquifate of Ancona; 30 miles N.E. of Spoleto:

MANDOLA, and Mandora, Ital.; Tefludo minor, Lat.; Mandole, and Mandoline, Fr.; a very imall inftrument, in form of a violin, with four ftrings, and a fretted neck, played with a quill in the right hand inftead of a bow. About thirty years ago there was a Neapolitan here, of the name of Francefe, who played admirably on this diminutive tinkling inftrument, which had very little tone or variety of expression; yet, by his tafte, fancy, and enthusiasm, Francele entertained lovers and nice judges of mulic during feveral hours, without tiring them with its monotony, or . rather total want of tone.

MANDORE, a fmall lute or guitar, with four ftrings, tuned fourths and fifths, fometimes thrummed with the finger, and fometimes played with a quill, like the mandoline.

MANDRA, in Geography, a town of Ruffia, in the go-

MANDRAGORA; in Botany. See ATROPA and DUDAIM.

MANDRAGORA, Chinefe, is the plant Ginfeng ; which fee

MANDRAKE. See ATROPA and DUDAIM.

The roots of mandrake vary both in form and colour, being either divided or entire, and externally brown or black: hence they have been diftinguished into male and female. The internal fubiliance is white, and to the tafte fomewhat vifcid, bitter, and naufeous.

MANDRAKE, in the Materia Medica, has been recommended in cafe of barrennefs, but without foundation. All the eminent writers on mandrake reprefent the root to be an adonyne and foporific; but in large dofes it is faid to excite maniacal fury. They employed it principally in continued watchings, and in those more painful and obstinate affections which were found to refift lefs powerful medicines. It was also used in melancholia, convultions, rheumatic pains, fcrophulous tumours, &c.: and for thefe purpofes, either the expressed juice of the cortical part of the root, infpiffated, or a vinous decoction or infusion of the root, was directed. Pallas alfo mentions it as of frequent ufe for chronic difeases in some parts of Russia. (See ATROPA Mandragora.) The experiments, recited under that article, fhew that the mandrake acts as an opiate; which confirms the opinion entertained by the ancients : and hence it may be concluded, that if it be not adminiflered with great care, it may prove a deleterious and mental narcotic. This caution is the more necessary, as the berries of mandrake are faid to have been eaten without producing any bad effect. Woodville.

MANDRAKE-Wine, Mandragorites Vinum, a fort of medicinal impregnation of wine with the virtues of mandrake root. It is prepared by cutting into thin flices half a pound of the bark of mandrake roots, and ftringing them on a thread, and letting them down into a veffel containing nine gallons of white wine, fo that they may hang loofely in it, and by that means fully impregnate it with their victues. It was used in fmalt doles as an anodyne and foporific. It had the fame effects alfo, if only fmelled to, and was fome -. times injected in clyflers to the fame purpofe. They fay that half a pint of this liquor, mixed with twelve times its quantity of wine, brings on a carus; and that even a fmaller dofe than this, lefs diluted, is mortal. See the preceding article, and ATROPA Mandragora.

MANDREL, a kind of wooden pulley, making a member of the turner's lathe.

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Of these there are feveral kinds ; as,

MANDRELS, Flat, which have three or more little pegs or points near the verge, and are uleful for turning flat boards on.

MANDRELS, Pin, which have a long wooden thank to fit into a round hole made in the work to be turned.

MANDRELS, Hollow, which are hollow of themfelves, and ufed for turning hollow work.

MANDRELS, Screw, for turning fcrews, &c.

MANDRIL, in Zoology, a fpecies of baboon, or monkey. See SIMIA Maimon.

MANDSHURES, in Geography, people of Siberia who. form two nations, the one called Mandshu or Mandshures, and the other Tungufes. Both thefe nations are related hy descent, as we may conclude from their traditions, their language, and their bodily ftructure. The whole fwarm together possesses extensive countries and deferts in eastern Siberia, and in the northern Mongolia. The Mandhu are still very powerful; one of their princely families being in hereditary poffession of the throne of China. Before the Ruffians entered Siberia, the Mandshures were in possession of all Daouria, or the eaftern Siberia, from the Baikal quite to the Mongolian mountains, together with the regions ad-jacent to the Amoor, and its collateral rivers. They were at that time divided into feveral flems, of which the Daourians inhabited the parts about the Selenga and the Upper Amoor; the Dutschares dwelt between the Argoon and the Schilka; the Atfchares about the middle Amoor; and the Ghiliaks at the mouth of the Amoor, on the coafts of the Ealtern ocean.

The Daourian Mandshu, not waiting for the arrival of the Ruffians in their territories, retreated to the Amoor, and into the empire of China. At the first Ruffian expedition, about the middle of the feventeenth century, the Daourians and Dutschares were fubjects of the Chinese emperor, who, as a native Mandshu, aided their flight, and safforded them protection. The Ghiliaks and Atfchares fublited then in a flate of independence, and accepted the Ruffian patronage without opposition. Their example was followed by confiderable multitudes of the other two ftems; but most of them, by orders of the Chinese government, were transported from the Amoor, of which the Ruffians had made themfelves mafters, farther towards China. Afterwards, at a peace concluded at Nertfchinik, the whole of the Amoor, with all the Mandshures belonging to Ruffia, was ceded to China; and at prefent, the mountain-ridge Stannovoi Khrebet, which stretches from Daouria northeastward between the rivers Lena and Amoor to the Eastern ocean, forms the boundary betwixt the two empires. In the frontier mountains themfelves, however, are no Mandfhures, but Tungufes, who are partly tributary to the Chinefe, partly to Ruffia, or live in complete independence.

The Mandshu, particularly the Daourian, while they inhabited the modern Ruffia, were by no means an uncivilized people. According to their written accounts and traditions, they had a conftitution composed of nomadic and civil parts, and adapted to their fituation, their mode of life, &c. They lived peaceably among themfelves and with their neighbours, attending feduloufly to agriculture, grazing, and even to mining. Traces are still feen about the Barguin, and other rivers, of their gardens, orchards, and fields, artfully laid out, and watered with artificial watercourfes. The Daourian mine-works on the banks of the Argoon, still famous under the name of the Nertichinkian

mineral labours of the ancient Daourians. Tooke's Ruff. Emp. vol. i. See TUNGUSES.

The country of the Mandfhures is divided by the Chinefe into three great governments. I. That of Chin-yang or Chen-yang; which fee. 2. The government of Kiren-Oula. (See KIRIN.) 3. The government of Tfitchicar; which ice. See Mantchero TARTARS.

MANDSJADE, in Botany, is an Indian filiquous or podbearing tree, with a fpiked pentapetalous flower, and long pods containing nodous fcarlet-coloured beans; the tree is one of the talleft in the kingdom of Malabar, bears fruit the twentieth year after planting, and living near two hundred vears.

The wood is of common use for various purposes, on account of its folidity; the leaves, reduced to powder, are ufed in the pagan religious rites; the feeds, which are not ungrateful to the tafte, are eaten by the common people, either boiled whole or ground to a meal; and are, befides, of great use to goldsmiths and jewellers, who, on account of their exact equality, employ them inflead of grains in weighing their wares; for each maljelina, as they call them, weighs four grains, fuch as are in ule among the goldfmiths; who, alfo of the bruifed feeds, moiltened with water and borax, prepare a glue for conglutinating the finer fort of veffels, when broken. Of the bruifed leaves the phylicians prepare a potion for mitigating pains in the loins.

MANDU, in Geography, a town of Hindooftan, in Myfore ; 10 miles N.E. of Seringapatam.

MANDUCATION, the action of cherwing, otherwife called maflication.

Manducation is a term feldom ufed but in fpeaking of the eucharift. The Catholics maintain a real manducation of the body of Chrift; the reformed, on the contrary, take this manducation to be only figurative, and by faith. St. Augustine calls it fpiritual manducation.

MANDUN, in Geography, a town of Hindoostan, in

Guzerat; 30 miles S.E. of Janegur. MANDURIA, an ancient town of Naples, in Calabria Citra. After having funk into decay, it was rebuilt at a little diftance from its former scite, and called " Cafale Nuovo," which name it retained till the year 1790, when, at the requeft of the inhabitants, the original name was reftored. It contained about 4000 inhabitants. In 1783 it fuffered very much by an earthquake.

MANE', a fea-port on the W. coaft of Madagafcar, at

the mouth of the river Manfiatre. S. lat. 33 35'. MANE of a Horfe, in the Manege. (See HORSE.) The adjustment of the manes of horses was an object of particular attention among the Armenians, and others who valued themfelves on their breed of thefe animals. Some, as we learn from Vegetius, ufed to cut them clear off, a practice which he condemns, becaufe it rendered the horfe unfightly and deformed. Others clipped them, fo as to make them refemble an arch or bow, called by us an "hog's mane." Others again feparated the mane into notches, like the battlements of a tower; while fome cut it clofe, but only on one fide, leaving the hair long and flowing on the other, which was very graceful and becoming : the fide on which the mane was turned and repofed being always to the right. To this Virgil alludes, when he directs the mane to be laid on the right fhoulder.

" Denfa juba, et dextro jactata recumbit in armo."

This method was practifed by the Perfians as well as the mines, as well as all Daouria, afford numerous proofs of the Armenians ; and appears, by the above citation, to have been been in use with the Romans, as well as that of shearing the manes of their "manni" or mags; whence Propertius fays, his miftress Cynthia was carried in her litter by shorn horfes.

## " Et mea detonfis advecta est Cynthia mannis."

Varro likewife directs the mane to be turned to the right fide. They also tied it in knots, or plaited it, as the word " implicata'' (lib. iv. c. 7.) aptly expresses. No particular rea-fon is affigned for always turning the mane on the right fide : it might be owing, perhaps, to the cuftom of mounting on the right, which was frequently, but not always, the practice ; and in that cafe, the mane hanging on the fide, from which the horfeman got up, offered itfelf to his hand to affift him in the action ; while we, without any meaning, always mount on the left, and always turn the mane to the right. The Armenians, as well as the Parthians, had another method of trimming their horfes, by which they made them as it were " double maned ;" for the hair being cut away in the middle, the mane was divided, and falling down, clothed each fide of the neck ; a fashion fometimes used at prefent, but generally among coach horfes. Berenger's Hift. &c. of Horfemanfhip, vol. i.

MANE-fheet, is a fort of covering for the upper part of a horfe's head, and all round his neck, which at one end has two holes for the ears to pais through, and then joins to the halter upon the fore-part of the head, and likewife to the furcingle, or long girth, upon the horfe's back.

MAN-EATER's ISLASD, in Geography, a fmall island in the Indian fea, near the N. coaft of the ifland of Java, between Batavia and Bantam.

MANEBELLO, a fmall island in the East Indian fea.

S. lat. 4° 9'. E. long. 131° 58'. MANEGE. A horfe is faid to manege when he works upon volts and airs, which fuppofes him broke and bred. See MANAGE.

MANEGE for a Soldier's Horfe, is a gallop of unequal fwiftnefs, but fo that the horfe changes hands readily.

MANEGE, High, is the high or raifed airs, which are proper for leaping horfes. See AIRS.

MANEGED. A horfe is faid to be thoroughly maneged, or a finished horfe, that is well broken, bred, and confirmed in a particular air or manege, fo as to bear well upon the hand, know the heels, and fit well upon the hips.

MANELLI, FRANCESCO, of Tivoli, in Biography, compofer of the first Italian opera that was performed on a public stage in Venice, in 1635. The drama, intitled "Te-mittocle," was written by Ferrari, himself a composer; but the preference given to Manelli, either by the author of the words, or by the public, at fuch an era, is an indifputable proof of refpect for his abilities; and a still lefs fufpicious compliment to his talents, was his being retained by the fame poet, and the fame public, to compose a fecond opera, " Andromeda," in 1637. In fublequent years he composed four more operas, which had great fuccels. See OPERA and VENICE.

MANEQUIN, among Painters. See LAYMAN.

MANERBIO, in Geography, a town of Italy, in the department of the Mela ; 12 miles S. of Brefcia.

MANES, or MANI, in Biography. See MANICHEES.

MANES, a poetical term, fignifying the fhades or fouls of the deceafed.

The heathens used a variety of ceremonies and facrifices to appeale the manes of those who were deprived of burial. See LEMURES and LEMURIA.

MANES, Dii, were the fame with inferi, or the infernal VOL. XXII.

The heathen theology is a little obfcure with regard to thefe gods, manes. Some hold, that they were the fouls of the dead ; others that they were the genii of men ; which last opinion fuits best with the etymology of the word, and fuch is their origin according to Hefiod.

The heathens, it is pretty evident, used the word manes in feveral fenfes; fo that it fometimes fignified the ghofts of the departed, and fometimes the infernal or fubterraneous deities, and in general all divinities that prefided over tombs, and the ghofts that were thought to wander about thefe tombs. Accordingly, their true original may be referred to a prevailing opinion, that the world was full of genii, fome of whom attended on the living, and others on the dead : that fome were good and others bad, and that the former were called "familiar lares," and the latter lemures or larvæ. Thus, when Virgil fays, " Quifque fuos patimur manes," it is, according to Servius, as if he had faid, " we have each of us our genius." Apuleius, in his explication of the Lemures and Larva (fee both these articles), fays that the lares and larvæ are denominated " Dii Manes," and that the defignation of gods is added to them by way of honour. Agreeably to this opinion it is no wonder that the ancients should confound the manes with the lares and the lemures.

The evocation of the manes of the dead feems to have been very frequent among the Theffalians; but it was exprefsly prohibited by the Romans. See LARES.

MÁNESSON-MALLET, ALAN, in Biography, a native of Paris, who flourished in the 17th century, and who was diffinguished in the fervice of the king of Portugal as a military engineer. He is known, however, chiefly by his works, which continue still to be in request : they are "Martial Studies, or the Art of War," 1691, in three vols: "A Defcription of the Univerfe," &c. 1683, in five vols : " Practical Geometry," 1702, in four vols. Svo. His works are all illustrated with plans, maps, and other engravings.

MANETHOS, an ancient Egyptian historian, called the Sebennite, from the place of his origin, was high-prieft of Heliopolis in the reign of Ptolemy Philadelphus, about the year 304 B.C. He wrote in the Greek language a hiftory of Egypt, the fubject matter of which he afferts to have been extracted from certain pillars in the Siriadic land, on which inferiptions had been made in the facred dialect of Thoth, the first Mercury, which after the flood were tranflated into the Greek tongue, but were written in the facred character, and were laid up in books in the facred receffes of Egypt by the fecond Mercury. But this account, which certainly related to the earlier portions of the hiftory, is fo incredible, by its reference to the Greek language, at a period when it could not be known in Egypt, that the writers of the Universal Hiftory suspect fome miltake or corruption in the paffage of Eufebius containing it. The work of Manethos was divided into three tomes, the first of which comprehended the hiftory of the gods and demi-gods, who in his estimation were mortal men very eminent for virtue; the fecond that of the eight dynafties of kings, and the third of twelve. The hiftory, which is, in a good measure, fabulous, is loft, but his dynafties have been preferved in the chronicle of Eufebius. Some fragments of the hiftory are to be found in Josephus's work against Apion.

MANETTI, GIANOZZO, was born at Florence in 1306: he was intended for trade, and received an education fuitable to it, but being put into the house of a banker when he was only ten years of age, he became difgufted with the 3 D employment, employment, and was accordingly permitted to apply his mind to the various kinds of literature that were then cultivated. During nine years he devoted himfelf to thefe purfuits, after which he was appointed by the Florentines to give public lectures on the ethics of Arithotle, which were attended by a vaft number of pupils. From the age of thirty-five, he was employed by the state in various honourable offices, and was feveral times deputed to prefide over the public fludies, which always flourished under his fuperintendance. He was fent on embaffies to the republic of Genoa; to king Alphonfo; to Francis Sforza; to the popes Eugenius IV. and Nicholas V.; to feveral of the Italian flates, and to the emperor Frederic III., and on all these occasions he gave proof of great prudence and dexterity in the management of affairs, and of an eloquence which was the object of universal admiration. Notwithitanding the high rank to which he had attained, he found caufe for diffatisfaction at his own court, and retired to that of Nicholas V., who received him with great honour ; but as he was cited to appear at Florence, on pain of banifhment, the pope deputed him to go thither in the character of his embaffador. His conduct in this new fituation fo ingratiated him with his countrymen, that from a culprit he became a principal magistrate. He afterwards returned to Rome, and was made fecretary to Nicholas V., in which post he was continued by Calixtus III. Going to Naples on private bufinels, Alphonfo kept him there with a penfion for three years, during which he composed the greater part of his works. He died in 1459 with the character of one of the most learned and excellent men of his age. He was deeply skilled in the Hebrew language, and employed his great learning in this respect to confute the Jews from their own fcriptures. He wrote a work against their tenets in ten books, which is faid still to remain in MS. in the Laurentian library. Among his printed works are, "The Hiftory of Piftoia;" "The Lives of Nicholas V., Dante, Petrarch, and Boccaccio;" " The Funeral Oration of Leonardo Bruni ;" "De Dignitate et Excellentia Hominis," and fome the fame place with the laft, from which it differs in having " Orations."

MANETTIA, in Botany, was named by Mutis and Linnæus, in honour of Xavier Manetti, curator of the Botanic Garden at Florence, who was born in the year 1723, and died in 1784. He published, in 1747, a catalogue of fuch plants as grew in the garden at Florence, intersperfed with observations on the falutary and hurtful properties of vegetables. He alfo wrote a treatife upon the domeilic economy of making bread from different kinds of corn, but upon the whole prefers that which is made from Triticum po-Ionicum. Linn. Mant. 553. Schreb. 75. Willd. Sp. Pl. v. 1. 624. Mart. Mill. Dict. v. 3. (Nacibea; Aubl. Guian. 95. t. 37. Juff. 199. Lamarck Illustr. t. 64.)-Clafs and order, Tetrandria Monogynia. Nat. Ord. Contorta, Linn. Rubiacca, Juff.

Gen. Ch. Cal. Perianth fuperior, of eight linear, concave, hairy, permanent leaves. Cor. of one petal, falver-fhaped ; tube cylindrical, longer than the calyx, marked on the infide with four lines; limb divided into four fegments, which are shorter than the tube, ovate, obtuse, bearded within. Nectary a rim furrounding the receptacle, quite entire, con-Stam. Filaments four, thread-fhaped, very fmall, cave. placed at the mouth ; anthers linear, incumbent, two-celled. Piff. Germen inferior, turbinate, compreffed; ityle threadshaped, bent down, the length of the tube ; ftigma cloven, thickish, obtuse. Peric. Capsule turbinate, compressed, furrowed on both fides, of one cell and two valves, or feparable as it were into two capfules. Seeds few, flat, winged,

orbiculate with a central embryo, imbricated on a pulpy oblong receptacle.

Eff. Ch. Calyx of eight leaves, fuperior. Corolla fourcleft. Capfule inferior, of two valves and one cell. Seeds imbricated, orbicular, with a central embryo.

1. M. reclinata. Linn. Mant. 558. Swartz. Prod. 37. -Leaves ovate, acute, downy. Stem reclined, herbaceous. -A native of Mexico .- Root annual. Stem weak and branching. Leaves opposite, on footstalks, crowded, fomewhat fringed, an inch and half long. Footflalks very fhort, hairy. Stipulas opposite, closely fastened to the Italks, femicircular, very short. Flower-flaks axillary, folitary, fhorter than the leaves, many-flowered ; partial stalks oppofite, round, hairy, furnished with a fingle, fmall, acute bractea. Flowers white.

2. M. Lygiflum. Swartz. Prod. 37. Willd. n. 2. (Pe-tefia Lygiftum; Linn. Sp. Pl. 160. Lygiftum; Brown. Jam. 142. t. 3. f. 2.)-Leaves ovate, acute, veiny. Stem twining, fomewhat fhrubby. - Native of Jamaica. - This weakly fbrub has a branched, twilted flem, about feven feet in length. Leaves opposite, on footstalks, large. Flowers in bunches, terminal, on long, branched footstalks, generally two together, or folitary. Swartz observes that the calyx of this plant has eight leaves, and that the feeds are imbricated, which induced him to refer it to the prefent genus.

3. M. coccinea. Willd. n. 3. (Nacibea coccinea ; Aubl. Guian. t. 37. f. 1.)-Leaves ovate, acuminate. Clusters many-flowered. Stem twining, fhrubby .- A native of Guiana, where it flowered and fruited in May .- Root perennial. Stems numerous, knotty, branched, square. Leaves at the knobs, in pairs, opposite, on footstalks, fmooth. Flowers in clufters, the tube of the corolla white, marked with red dots ; the limb of a fcarlet colour above, downy : the mouth of the tube closed with yellow hairs.

4. M. pista. Willd. n. 4. (Nacibea alba; Aubl. Guian. t. 37. f. 2.)-Leaves ovate, acute. Calyx fourtoothed. Stem twifting and climbing, fhrubby .-- Found at the calys four-toothed; the corolla fhorter and white; the leaves broader, and variegated with yellow.

5. M. lanceolata. Willd. n. 5. Vahl. Symb. p. 1. 12: (Ophiorrhiza lanceolata; Forfk. Defcr. 42.)-Leaves lanceolate. Calyx five-cleft, unequal. Flowers pentandrous. Stem erect. - A native of the lofty mountains of Hadie, in Arabia. Stem fhrubby. Flower-flalks three together, terminal, the lateral ones thrice as long as that in the centre, cloven at the top. Flowers at first heaped together, then racemofe, all directed one way .--- Vahl observes that this fpecies is nearly allied to Cinchona, and that it differs from the reft of this genus in the number of ftamens and legments of the calyx.

MANFELOUT, or MAMFLOT, in Geography, 2 town of Egypt, on the left fide of the Nile, a mile from that river. Its name fignifies in Arabic "the place of Lot's exile;" and it is fo called, according to the Jefuit F. Vanf-Its name fignifies in Arabic "the place of Lot's leb, who founds his opinion on a tradition of the Copts, because a perfon of the name of Lot was banished thither by his brother, one of the ancient kings of Egypt. The town is tolerably large, being about a mile in circumference, and much haudfomer than Miniet; its ftreets are wider and better paved. It is the capital of a diffrict, and agreeably fituated in a country that furnishes abundance of productions of every kind ; and its walls are shaded by fruit-trees, overtopped by a number of lofty palms. It is governed by a kialchef or cashef, and is the see of a bishop, who presides over about 200 Christians. Its commerce confists of all forts

here in great quantities. The Turks have different molques, as well as a garrifon, in this place. Opposite to it is a Coptic convent, on the E. bank of the Nile, which is wholly inclofed with high walls, and into which the only mode of admiffion, in order to be fecure against the rapacious Arabs, is that of being hoifted up in a basket, by means of a pulley; whence it has obtained the name of the "Convent of the Pulley." Two leagues below Manfelout, on the east bank of the Nile, is a chain of very high mountains, formed entirely of barren rock; the waters of the river have undermined them, fo that their fummit projects confiderably beyond their bafe. This chain of rocks is called the mountain of "Aboufeda," from the name of a Muffulman faint who is buried there, and in honour of whom a fmall chapel has been erected. By the fide of this monument of piety, or rather of the abfurd fuperstition of the Mahometans, fome men of the fame religion, who are devout worshippers of faint Aboufeda, and, at the fame time, determined robbers, live in retreats dug in the rock, and formerly, as it is faid, inhabited by Anchorites. But thefe excavations, as well as those in Scheick Abadé, and in the two chains of mountains between which the Nile runs, in the upper part of Egypt, are probably burial places and ancient tombs. However this be, the perfons who now occupy them are the most formidable pirates that obstruct the navigation of Egypt, and also the most difficult to be exterminated, as they take refuge in the inacceffible cavities of these mountains. Manfelout is 13 miles N.N.W. of Siout. N. lat. 27° 42'. E. long. 31° 36'. Sonnini's Travels in Egypt. MANFORT, a town of Africa, on the Gold Coafl, in

the country of Fantin.

MANFRED, or MAINFROY, in Biography, king of Naples and Sicily, was natural fon of the emperor Frederic II.; on the death of his father in 1250, he became poffeffed of the principality of Tarento, and fome adjacent counties. When his brother Conrad arrived from Germany, to take poffeffion of the Sicilian kingdoms, he became jealous of Manfred's power and abilities, and took from him a part of his inheritance, but upon the death of Conrad, he became poffeffed of the regency in behalf of his nephew, the infant Conradin. The pope, however, claimed the kingdom as fief to the holy fee, and excommunicated Manfred, who being unable to make opposition, received his holinefs very fubmiffively in Naples. Soon after he raifed a body of troops, and defeated the papal army, and after other fucceffes he recovered all the Neapolitan territory, and was received with great rejoicings into the city of Naples, where he behaved with much generofity and clemency. He afterwards paffed over to Sicily, and a report being fpread of the death of Conradin, he was unanimoufly elected king by the Sicilian and Apulian barons, was accordingly crowned at Palermo in 1258, and by a mild and very equitable administration, fecured the affections of the people. His peace was in a fhort time diffurbed by intelligence, that Conradin was not only alive, but claimed the crown as his birth right; to which Manfred replied, that he had conquered the kingdom from two popes, and what he had won by his valour he could not think of refigning, but would leave the kingdom to Conradin at his death. He founded a new city on the Adriatic, to which he gave the name of Manfredoma, and peopled it with the inhabitants of Siponto, which he deftroyed on account of its unhealthy fituation. His troops gained a fignal victory over the Guelfs, in confequence of which the city of Florence acknowledged his fovereignty. In 1262, pope Urban IV.

forts of grain, and of linen clothe, which are manufactured published a crufade against him, and in the following year conferred the kingdoms of Naples and Sicily upon Charles of Anjou, brother of the French king Lewis IX. Charles prepared to invade the country, and Manfred was as zealous in his difpolitions to refift him; but he was at length betrayed by his barons, who fecretly negociated with his rival; and in February 1266, Manfred, engaging with the French army near Benevento, after fighting with great valour, was defeated and flain. As an excommunicated perfon, his body was thrown into a ditch, and buried under a heap of ftones. The pope afterwards ordered it to be taken up, and carried out of the territories of the church. Manfred, though blackened by his enemies, difplayed the talents and virtues of a great fovereign; he was accomplifhed beyond most princes of his time, and if he were guilty of criminal ambition in gaining a crown, he wore it with honour. Mod. Univer. Hitt.

> MANFREDI, EUSTACHIO, an Italian mathematician and aftronomer, fon of a notary, was born in the year 1674. He enjoyed the benefits of an excellent education, and made fo great progrefs in his fludies, that at the age of eighteen, he obtained the degree of doctor of laws. He was, however, more attached to philosophy and the mathematics than to mere legal difcuffions, and applied himfelf most diligently to the sciences connected with or subservient. to the fludy of aftronomy. In the midft of his learned labours he found time to write poetry, and the pieces which he produced at this period, were, after the author's death, collected and published in an 8vo. volume, which has been many times reprinted. In 1698, Manfredi was nominated professor of mathematics in the university of Bologna. All the time that he was not employed in the duties of his profefforship, he devoted to the fludy of aftronomy, and in company with Victor Stancari, he fpent whole nights in contemplating the heavens, and observing the motions and paffages of the flars and planets. An account was published of their observations made before the year 1703. In the fame year Manfredi published a treatife "On the folar Spots," and in the following feafon he was appointed by the fenate of Bologna to the office of fuperintendant-general of the rivers and waters of the Bolognefe. The duties of this office he conducted with a degree of skill and prudence, that proved highly beneficial to his country, and gave him a first rate reputation as a practical hydraulist. About the fame time he was elected regent to the college of Monte-alto, founded by pope Sixtus V. at Bologna, for the education of young perfons of his province, who were intended for the church; in this fituation, which was thought to be unworthy of, his talents, he was enabled to do much for the eftablished religion, by fending into its fervice many celebrated divines, and others who fultained a confpicuous rank in the republic of letters. In the midft of his various labours, Manfredi found leifure to continue his aftronomical ftudies, and to attend to other mathematical fubjects; at the fame time he corresponded with men of science in different parts of Europe, and began the composition of his famous "Ephemerides," which were afterwards published in feveral quarto volumes. In the year 1717, Manfredi was fent to Rome, on the fubject of a difpute between the cities of Bologna and Ferrara, refpecting the manner of conducting the inundations of the river Rheno into the Po. On his return home, he refumed his altronomical labours, and in 1723 had the long withed-for opportunity of obferving a transit of Mercury over the fun, of which he published an account in the following year, under the title of " Congreffus Mercurii de folis in Aftronomia Specula Bononienfis Scientiarum Inflituti," &c. In 1726 he was admitted an 3 D 2 affociate

affociate of the Royal Academy of Sciences at Paris, to whom he fent a treatife "On the Method of determining the Figure of the Earth from the Parallax of the Moon,' and another "On the Mode of defining the Solitices, by the fixed Stars." In 1729, he was elected a foreign member of the Royal Society at London. In his latter years, he employed himfelf in completing his " Elements of Geometry and Trigonometry," which he had formerly drawn up for the ufe of a young nobleman, and his "Altronomi-cal Inflitutions." He died in the year 1739, when he was in the fixty-fifth year of his age. He was author of a great number of works which have not been noticed above, but the titles of which may be found in "Fabroni Vit. Italor. Doct." He had a brother Gabriel, who first introduced into the university of Bologna the fludy of algebra, and the new analysis, and acquired much celebrity by his treatife " De Constructione Æquationum Differentialium primi Generis," published in 1707. He died in the year 1761, at the age of eighty. Moreri.

MANFREDONIA, in Geography, a fea-port town of Naples, in Capitanata, feated on a bay of the Adriatic, called the "gulf of Manfredonia." King Manfred, who founded it in the year 1256, took great pains to give it permanent celebrity. Belides feeking counfel as to the place and time of building it, from the most eminent astrologers, to whom he could have accefs, he fpared no labour or expence in the conftruction of it. The port was fecured from florms by a pier, the ramparts were built of the moft folid materials, and in the great tower was fixed a bell, of fo large a fize, that it might be heard over all the plains of Capitanata, to alarm the country in cafe of an invation. He alfo took care to have it erected into an archbishopric. Notwithstanding all his precautions, it fcarcely multers 6000 inhabitants; though most of the corn exported from the province is fhipped off here, and a direct trade carried on with Venice and Greece, with a view to which a lazaretto is established. Vegetables of all forts are abundant in the vicinity of this town, and fifh is plentiful and cheap; 93 miles N.E. of Naples. N. lat. 41 42'. E. long. 51° 56'

MANFRO, a town of Africa, on the Gold Coaft, near Cape Coaft. The town is of an oval form, fituated on the banks of a river, in a place almost inacceffible, on account of rugged rocks that furround it. The inhabitants are inceffantly employed in fifting, agriculture, and making falt, which is much wanted; and many of them act as factors to the merchants of the interior parts.

MANG, a river of the county of Kerry, which rifes in the mountains adjoining Cork and Limerick, and falls into Caftlemain harbour, at the bottom of the great bay of Dingle, which can only admit veffels of moderate burden. The Mang, which is navigable to Caftlemain, was the northern boundary of the ancient county palatine of Defmond. Beaufort.

MANG, in Rural Economy, a provincial word applied to fignify a mash of bran, malt, or other fimilar substance.

MANGA, in Gardening. See MANGIFERA. MANGABEY, in Zoology, the white eye-lid ape of Pennant. See SIMIA Æthiops.

MANGAGUABO, in Geography, a river of Brafil, which runs into the Atlantic, S. lat. 6' 56'.

MANGALA, in Altronomy, is the Sanflerit name of the planet Mars, and he, as in Europe, prefides over Tuefday. In Indian paintings, he is represented of a deep red colour, with pink clothing, mounted fometimes on a white ram, with red legs, fometimes on a horfe, and holding a lotus and a ftaff in his hands.

MANGALLO, in Geography, a town of Africa, in Querimba. S. lat. 10° 10'. E. long. 41° 20'.

MANGALLOON, a fmall island near the N.W. coaft of Borneo. N. lat. 6° o'. E. long. 115 36'.

MANGALORE, a town of Hindooftan, in the Canara country, on the coaft of Malabar, with a good road for veffels in the rainy feafon. It was ceded to Britain in 1794; 124 miles W.N.W. of Seringapatam. N. lat. 12ª 50'. E. long. 74' 44'.—Alfo, a town of Hindooflan, in the Carnatic ; 32 miles S. of Arcot.—Alfo, a town of Hindooftan, in the circar of Rachore; 100 miles W.S.W. of Rachore.-Alfo, a town of Hindooltan, in Guzerat, on the coaft; 12 miles N. of Puttan Sumnaut.-Alfo, a town of the Carnatic; 10 miles N. of Volconda.

MANGALUM, a town of Hindooftan, in Coimbetore ; 25 miles S.E. of Coimhetore.

MANGAN ISLANDS, a clufter of fmall iflands, in the gulf of St. Laurence, near the S. coaft of Labrador. N. lat. 50° 15'. W. long. 63' 40'. MANGANADIA, a town of Hindooftan, in Cochin;

20 miles N.E. of Cochin.

MANGANESE, in *Chemiflry*, an elementary oxydable body, and a metal. It may be obtained in a flate of purity from any of its ores defcribed in the next article. The native black oxyd, however, is the most convenient for affording this metallic substance. In order to obtain the oxyd free from the oxyds of other metals, the black oxyd muft be diffolved in muriatic acid. Sulphuric acid being gradually added, the lime and barytes, if it contain any, will be precipitated in the flate of fulphats of those earths. The folution may contain oxyds of iron and copper, befides that of manganese. Carbonat of potash being added will diffolve the manganefe, but will precipitate the other oxyds. The oxyd of manganele may be afterwards precipitated by pure potafh.

The above folution of the different metals may also be treated as follows. The copper may be precipitated by a clean piece of iron, and the iron be afterwards feparated by the fuccinat of potash. The oxyd of manganese may at the last be feparated by pure potash. The oxyd of manganefe, thus feparated, is in a state of powder. Let this powder be made into a pafte with oil, and put into a crucible lined with charcoal, and filled up with powdered charcoal, the whole being clofely covered. The crucible is now to be exposed for an hour to the intense heat of a forge fire, or a blaft-furnace, on the plan of Dr. Aikin's. At the bottom of the crucible will be found fmall metallic grains, which are the manganefe in its metallic form. For this procefs we are indebted to Ghan, who first fucceeded in the reduction of this metal.

This metal, when pure, is of a greyifh-white colour, of tolerable metallic luitre. Its fpecific gravity is about 6.85. It is very brittle, and in hardness little inferior to iron. Hence it is not a malleable metal. It melts at 160° Wedgewood. It is not magnetic when perfectly free from iron.

It has no perceptible tafte or fmell : when exposed to the air it foon lofes its metallic luftre, and changes into the state of a brown powder, which ultimately becomes black. Thefe changes are produced by its combination with oxygen, for which it posselies a itronger affinity at the common temperature than any of the metals, with the exception of the bafis of the earth and alkalies. This property renders it of little or no ufe in the metallic state.

It combines with three doles of oxygen. The protoxyd, or first oxyd, is obtained by diffolving the black oxyd of manganefe in nitric acid, adding, at the fame time, fome fugar or other inflammable matter, to take the excels of oxygen oxygen from the black oxyd. The folution, by this treatment, becomes a nitrat of manganefe, with an oxyd at a minimum of oxydation. On pure potaſh being added, the protoxyd is precipitated of a white colour. It is compofed, according to Bergman, of 80 of manganefe and 20 of oxygen in the 100.

This oxyd, exposed to the air, foon changes to a brown, and ultimately becomes of a black colour, by combining with more oxygen.

The fecond, or deuterotoxyd, is eafily obtained by diffolying black oxyd in fulphuric acid with heat. A portion of oxygen gas is feparated, fo as to conflitute this oxyd. If to the folution pure potafh be added, the oxyd is precipitated of a red colour. It is composed of 74 of manganese and 26 of oxygen, from the authority of Bergman. This oxyd, like the last, attracts more oxygen from the atmosphere, and becomes black.

The black, or peroxyd of manganefe, may be obtained by exposing the other oxyds to the air for fome time. In a ftate of lefs purity it is found abundantly in nature, in which ftate it is ufed in bleaching linen and calico, to furnish oxygen to the muriatic acid.

When exposed to a red heat it gives out one dose of oxygen, and is converted into the second, or red oxyd. Hence its use in the chemical elaboratory for furnishing oxygen gas.

It fonctimes, however, contains carbonat of lime, in which cafe the gas obtained is liable to contain carbonic acid gas. The latter may be feparated from the oxygen by paffing the gas through lime water. The pure black oxyd is compoled of 60 of manganefe and 40 of oxygen.

The oxyds of manganefe have not been examined by many chemifts. We are indebted to Bergman for almost the whole of our knowledge of these compounds. If bodies combine in limited doles, according to the hypothesis of Dalton, the relative proportions of oxygen will be found incorrect. Agreeably to the proportion of the red oxyd, which is 26 per cent. Dalton fixes the atom of manganess at 40, the oxygen being 7. Hexce, for the protoxyd, we

have 
$$\frac{40+7}{7} = \frac{100}{15}$$
, or nearly 15 per cent. of oxygen.

For the fecond oxygen we have  $\frac{40 + 2}{2 \times 7} = \frac{7}{26}$ , or

26 per cent. agreeably to the authority of Bergman.

The black, or peroxyd, from the fame data, will be  $40 + 3 \times 7$  100 model to be the black it would

 $\frac{4^{\circ}+3\times7}{3\times7}=\frac{100}{3+4}, \text{ or } 34\cdot4 \text{ per cent. Hence it would}$ 

appear that the protoxyd and the peroxyds are a little overrated.

The black oxyd of manganefe is ufed in the manufacture of flint glafs, along with the oxyd of lead, to render the glafs colourlefs. The oxyd of manganefe alone would give to the glafs a purple colour, while the lead would render it of a yellow colour. In certain proportions, however, they produce no colour. May not this arife from the mixture of the three primitive colours conflituting whitenefs, namely, the purple, or blue and red, of the manganefe, with the yellow of the lead ?

If this effect depended upon the oxygen of the manganele, to which it has by fome been attributed, the glafs ought to be more coloured, from the oxyd of lead being more coloured in proportion to the oxygen it contains.

The black oxyd of manganefe, when mixed with drying oil to form paint, caufes fpontaneous inflammation.

Manganefe does not combine with hydrogen, nor, in all probability, with carbon.

The metal does not, according to Bergman, combine with fulphur. The fame chemilt, however, fucceeded in combining its oxyd with fulphur, forming a fulphuretted oxyd. It is of a green colour, and affords fulphuretted hydrogen by treating with acids. There is ftrong reafon to believe that fulphuret of manganefe may be formed, fince a native fulphuret has been found.

Phofphorus combines with manganele, forming a cryftalline, brittle, white fubitance, which is not decomposed at the common temperature.

It is more fulible than manganele, but at this heat the phofphorus burns, and the manganele combines with the oxygen of the atmosphere.

Manganefe combines with fome of the malats, forming alloys.

Mr. Hatchett fucceeded in alloying manganefe with gold by the following procefs. The black oxyd was frequently heated with oil, till the oil inflamed. By this means the oxyd was partly reduced. This fubftance was introduced, with fome gold, into a crucible lined with charcoal, and clofely covered; a ftrong heat was applied. The gold by this means combined with fome of the manganefe, forming an alloy of a yellowifh-grey colour. It was very hard, and fufceptible of a good polifh.

This alloy contained from  $\frac{1}{2}$ th to  $\frac{1}{2}$ th of manganefe. The gold could be feparated by eupellation.

Manganefe does not combine with mercury; it combines with copper, forming an alloy of a red colour, which is malleable.

It combines with iron with great facility, and is often a component part of iron, made from iron ores containing manganele. It is faid to be effential to the formation of fkeel, and that no iron can be uted for making fkeel but fuch as contains manganefe. This, however, is very doubtful. The alloys of manganefe with bifmuth and antimony are difficult to form, and of no importance.

Salts of Manganefe.—Aithough the oxyd of manganefe combines with the acids like the reft of the metallic oxyds, the properties of most of these compounds have not been attended to by chemist.

Sulphat of Manganefe. —When dilute fulphuric acid is applied to this metal the water is decomposed, hydrogen gas is evolved, and the acid combines with oxyd, forming a fulphat of manganefe. The folation of this falt is colourlefs; it affords cryttals by evaporation of a rhomboidal form. It has a bitter difagreeable tafte : when exposed to firong heat the acid escapes.

This falt confifts of the protoxyd united with the acid; and agreeably to the hypothesis of Dalton, the atom of acid being 34, and the oxyd 40 + 7, the composition of the

falt ought to be 
$$\frac{40 + 7 + 34}{34} = \frac{100}{42}$$
, which gives 100;

42 of acid and 58 of white oxyd.

Oxyfulphat of Manganefe.— This falt confifts of the red oxyd of manganefe combined with the acid.

It may be formed by diffilling a mixture of fulphuric acid with the black oxyd. A quantity of oxygen gas comes over, and a liquid of a purple colour, which is water, containing the oxyfulphat. When evaporated it affords a glutinous mafs, which gives fome cryftals with difficulty. When an alkali is added, the red oxyd is precipitated. This falt, from the above above data, fuppofing it to be neutral, fhould be composed as follows,  $\frac{40 + 2 \times 7 + 34}{34}$ , which gives 38.6 acid, and 61.4 red oxyd. The way in which this falt is prepared, ren-

ders it probable that it is fuper-falt, a fub-falt being left in the retort.

The fuper-falt will be, therefore, 
$$\frac{40 + 2 \times 7 + 34 \times 2}{34 \times 2}$$

 $=\frac{100}{55.74}$ , or 55.74 acid, and 44.26 of red oxyd. The

fub-falt would be  $\frac{(40 + 2 \times 7) \times 2 + 34}{34} = \frac{100}{24}$ , or

24 acid, and 76 red oxyd. The fulphurous acid added to the black oxyd is converted into the fulphuric acid, and diffolves the remaining oxyd forming the fulphat.

folves the remaining oxyd forming the fulphat. Nitrat of Manganefe.—When the metal is added to dilute nitric acid, fumes of nitrous gas, mixed with nitrogen, and, perhaps, the nitrous oxyd, are difengaged, arifing from the decomposition of part of the acid, while the remaining acid diffolves the oxyd forming the falt in question. It may also be formed by adding the black oxyd to the acid, at the fame time adding fome fugar to take up the excels of oxygen, which the black oxyd contains above that of the white. Carbonic acid gas is, in confequence, evolved, and the white oxyd is diffolved.

The folution of this falt is colourlefs; it does not afford cryftals by evaporation. If the heat be continued to drynefs the falt is decomposed, the acid being separated.

Its component parts, fuppoling it a fuper-falt, will be  $10 \pm 7 \pm 10 \times 2$  100

$$\frac{40 + 7 + 19 \times 2}{19 \times 2} = \frac{100}{44.7}, \text{ or } 44.7 \text{ acid, and } 55.3$$
  
white oxyd.

Muriat of Manganefe.—The muriatic acid being added to the metal affords hydrogen from the decomposition of the water, while the oxyd is diffolved forming this falt. It confifts of the acid combined with the white oxyd.

When the black oxyd is digefted in muriatic acid, one part of the acid combines with the excels of oxygen in this oxyd, forming the oxymuriatic acid, which efcapes in the gafeous form: the remainder of the acid unites with the white oxyd. Of this falt there is little known; it is difficult of cryftallization, and is deliquefcent.

When the muriatic acid is added to black oxyd in the cold, a red folution is formed, confifting of the red oxyd with the acid, and which is an oxymuriat of manganefe.

The muriat may, in all likelihood, confift of  $\frac{40 + 7 + 22}{22}$ 

$$=\frac{100}{3^2}$$
, or 32 and 67 bafe.

Pholphat of Manganele.—This falt may be formed by adding pholphat of foda to a foluble mangnefian falt. A white powder falls down, which is pholphat of manganefe. It is, therefore, infoluble, or nearly fo.

Fluats and borats of manganele may be formed by a fimilar process to the last; but these falts have not been examined.

Carbonat of Manganefe.—This falt is more foluble than most of the metallic carbonats. In precipitating metallic oxyds from their folutions where manganese is contained by the alkaline carbonats, the latter oxyd is held in folution by the carbonic acid. This affords a ready method of separating manganese from most other oxyds.

Oxalic acid combines with the oxyd of manganefe, forming a falt in a ftate of infoluble white powder.

Tartarat of Manganefe.—Tartaric acid added to the black oxyd of manganefe, is partly decomposed by heat. The carbon of the acid combines with excess of oxygen in the oxyd. The remaining acid afterwards diffolves the reduced oxyd. On the citric acid it has a fimilar effect.

Scheele informs us, that the arfenic acid diffolves the white oxyd of manganele, forming a falt which affords cryftals.

The fuccinic acid forms a foluble falt with the white oxyd. The fuccinat of potash has, in confequence, been employed to separate manganese from iron, the succinat of the falts being infoluble.

The reft of the falts of this metal are not known.

MANGANESE. The ores of this netal may be divided into the following fpecies: 1. Grey manganefe; 2. Black manganefe; 3. Red manganefe; 4. Sulphuret of manganefe; and 5. Phofphat of manganefe.

I. The grey manganefe ore is fubdivided into the radiated, foliated, compade, and earthy.

1. Radiated grey manganese ; Strahliges graubraunstein-ertz, Wern.; Striated grey manganese ore, Kirw.; Manganèse oxidé métalloïde gris, Haüy.; Manganèse métalloïde chalybin, Brongn.

Colour dark fteel-grey, paffing into iron black; fometimes with variegated tarnith. It occurs maffive, diffeminated, and cryftallized.

The primitive form of the cryftals is the four-fided rhomboidal prifm, with edges of about 100° and 80°, according to Haüy; but of 115° and 65°, according to Hauffmann's meafurement. It is divifible in the direction of its fix planes; and, according to Haüy, alfo in that of the fhort diagonal of the terminal planes; which latter is confidered as erroneous by Hauffmann; who, therefore, pronounces the form of the integrant molecule to be the fame as that of the primitive cryftal.

Its most remarkable fecondary forms are :

A. The rectangular four-fided prifm.

B. The oblique four-fided prifm (being the primitive form).

a. Summits truncated; plane of truncation ftraight.

b. Truncated obliquely at the fummits : the plane of truncation either on one of the obtufe, or on one of the acute lateral edges of the prifm. The truncation is fometimes produced by two planes placed on two adjoining lateral planes.

c. Acuminated ; the acuminating planes placed either on the obtufe lateral edges (edge of acumination  $= 94^{\circ}7'6''$ ), or on the acute lateral edges (edge of acumination 118' 40'36''.) The planes of acumination fometimes again truncated.

d. Acuminated by four planes; the acuminating planes placed either on the lateral edges (with fummit fometimes truncated), or on the lateral planes. (Inclination of the acuminating on the lateral planes = 113(53'6.'')

C. The fix-fided prifm. (Two opposite, primitive, lateral edges =  $65^{\circ}$ , the four others =  $147 \ 30^{\circ}$ .)

a. Summits truncated ; plane of truncation flraight or flat.

b. Acuminated by two planes placed on the fecondary lateral planes; at the other folid angles more or lefs truncated.

D. The eight-fided prifm (with two lateral edges of 115°; two others of 124° 45' 46"; and four of 150° 7' 7".)

a. Summits truncated; plane of truncation itraight.

b. Obliquely

b. Obliquely truncated by two pentagonal planes.

c. Acuminated by four planes placed on the most obtufe lateral edges.

d. Accuminated by fix planes, four of which are placed on the obtufe lateral edges, while the two others are placed either on the lateral edges of  $124^{\circ}$  45' 46", or on those of  $115^{\circ}$ .

115°. e. Acuminated by eight planes placed on the lateral planes.

The cryftals are generally aggregated and grown together in all directions; they fometimes form globular aggregations. Their fize varies, but they are feldom found exceeding one inch in length; and the generality of them are very fmall. Upon the whole it may be faid, that their thicknefs is at leaft four times exceeded by their length; while in the *foliated manganefe* both dimenfions generally approach more to equality. The greateft relative length we find in the fix-fided prifmatic cryftals, which fometimes are of a lanceolate fhape, the breadth of the two fecondary planes often increasing to fuch a degree, that but little remains of the four primitive planes.

By the union of feveral prifmatic cryftals of equal length, a particular kind of prifmatic aggregations is frequently produced, having fix, eight, or more lateral planes. They might be miftaken for fimple cryftals, from which, however, they are eafily diffinguifhable; **1**. By their lateral planes feldom forming fharp edges with one another, and being moreover always furnifhed with firiz, and even deep furrows; and 2. By their acuminating facets never exhibiting continued planes, but only transveral fections intercepted by interffices left by the aggregated prifms, which are in clofe contact with each other.

The planes of the crystals are fplendent, the primitive ones eminently fo; the fecondary planes are always longitudinally ftriated. The furfaces of cleavage and fracture vary between fhining and gliftening: the luttre is metallic. Yields a dull iron black ftreak. It is opaque.

The texture of this ore is radiated, paffing on one fide into coarfe fibrous, on the other into foliated. The amorphous, maffive, and diffeminated radiated grey manganefe fometimes exhibits transverfal fiffures in the radii, in the direction of the terminal planes of the nucleus.

Fracture uneven, frequently difplaying fmall granular maffes, approaching to wedge-fhaped. Fragments wedgefhaped, and long fplintery; in the maffive they are indeterminately angular and blunt-edged.

It is foft, brittle, and in large pieces pretty difficultly frangible. It foils ftrongly when rubbed.

Specific gravity 3.530-4.325, Mufchenbroeck ; 4.143, Hagen ; 4.2491-4.7563, Briffon ; 4.181, Rinmann.

According to the analyfes given of the radiated grey manganefe ore, by Klaproth, 100 parts afforded

			Fi	om Ihlefeld,	From Moravia.
Brown	oxyd	of	manganefe	90.50	<sup>-</sup> 89.
Water				7.	0.5
Oxygen	gas	-	-	2.25	10.25
				99.75	99-75

Klapr.-Beitr. ij.

This ore is found principally at Ihlefeld, on the Hartz; in Saxony, at Langeberg, Johangeorgenstadt, Kamsdorf, Ilmenau, Salfeld in Thuringia; in Silesia, at Konradfwaldau, Kupferberg, &c.; in Bohemia, at Miefs, Platten; in the Bannat; in Carinthia, at Hüttenberg; on mount St. Gothard; in Piemont and Ischia, in the Vicentine territory; in various parts of Great Britain, in Cornwall, Devonshire, Somersetshire, Derbyshire; and also near Aberdeen, in Scotland. Jameson.

The radiated grey manganefe ore of Ihlefeld occurs partly in veins, and partly as nodules, in clay-porphyry: it is accompanied with flefh-red barytes, ufually cryftallized in their fexangular tables with flefh-red or white rhomboidal calcareous fpar, compact and foliated black manganefe, and with friable lithomarge of a rofe-red colour. Hauffmann in Mohr's Archiv. 1ft b. p. 32.

2. Foliated grey manganese ore; blättriges grau-braunstein-ertz, Wern. (var. of Manganese oxidé métalloïde gris, Hauy.)

Its colour is the fame as that of the preceding fub-fpecies; it fometimes in a ftrong light appears iridefcent.

It occurs maffive, diffeminated, and as covering of other ores. Alfo cryftallized in four-fided, rectangular, and rhomboidal prifms, whofe planes are nearly equal to each other; and in low fix-fided prifms, with lateral planes either of the fame breadth, or with fecondary planes encroaching on the primitive, and thus producing rectangular tables, fometimes bevilled at two opposite fides, fometimes rounded off: if rounded off in the whole of their circumference, the tabular paffes into the lenticular form.

The cryftals are generally globularly or botroïdally aggregated, and often form the uppermost covering in drufy cavities formed of black iron-itone, and lined by compact black, and amorphous foliated grey manganese ore. The oblique four-fided prisms are fometimes fo intimately united, as to display no more of their surface than a three-planed folid angle, formed by a terminating and two lateral planes. The cryftals are always very small; the magnifying glass discovers their lateral planes to be striated; the terminating planes are smooth.

The luftre of the furface of the cryftals and of the cleavage is metallic fplendent; that of the crofs fracture lefs fo.

The texture of this ore is imperfect, and mostly ftraight foliated, often delicately ftreaked, and paffing over into radiated.

Fracture uneven, fometimes exhibiting fine granular diftinct concretions. Fragments indeterminately angular, bluntedged.

It is foft, and brittle. It marks flrongly when rubbed. Yields a black dull flreak. Specific gravity 3.742, Hagen.

The foliated grey manganele ore is found in feveral places with the preceding fub-fpecies, to which it is, indeed, very nearly related. It formerly occurred plentifully in the mine St. Joachim, at Zellerfeld, on the Hartz, as coating of the drufy cavities in black and brown iron-ftone, as also on quartz, &c. Hauffmann, loc. cit.

3. Compact grey manganefe ore; Dichtes grau-braunsteinertz, Wern.; Indurated grey ore of manganefe, Kirw. Its colour is blueish-black, passing into steel-grey; that

Its colour is blueish-black, passing into steel-grey; that of the streak iron\_black; in a state of incipient decomposition it takes a rust-brown hue. In a strong light its surface is iridescent.

It is found maffive, and in botroïdal maffes, formed by the union of many globular diftinct concretions. They are fometimes confluent, when they form concentric, flat conchoidal diftinct layers. The globules (at leaft in the variety from Hertzberg, defcribed by Hauffmann) are divergingly radiated towards the centre; but towards the circumference, the radiated paffes through fibrous and granular into perfectly compact. The flat conchoidal layers approach to the columnar, and here and there to the fafcicularly diverging radiated ftructure, which again paffes into compact.

Fracture even, very fine-grained, fometimes inclining to

flat conchoidal. Fragments indeterminately angular, not mann and others, Manganèfe oxide argentin, Haüy,) appears very fharp-edged. likewife to be related to this fub-fpecies; but fome dark co-

It is hard, brittle, eafily frangible. It foils lefs than the preceding fub-fpecies.

Internally it is either matt, *i.e.* dull, or gliftening with a metallic luftre; ftreak generally finning.

Specific gravity 4.125, Hauffmann.

According to an analysis of Mr. Hauffmann, it contains

Brownifh	black	oxyd of	mangane	fe -	-	85
Silica	-		-	-	-	4
Oxygen	-	-	-	**	-	II
						100
					-	

The compact manganele of Romaneche, near Macon, in France. (which is remarkable for its confiderable hardnefs, and in which barytes appears to be chemically combined with the metallic oxyd,) is, according to Vauquelin, compofed of

Yellow o	xyd c	of mang	anefe	-	-	50
Barytes	-	-	-	-	-	14.7
Silex		-	-	-	-	I.2
Oxygen	-	-		-	-	33-7
		-	-	-	-	0.4
					-	
						100.0

It is found in Saxony, at Johangeorgenfladt, in the Palatinate, where it occurs with lithomarge; at the Wurzelberg, in the Hertzberg foreft, on the Hartz, where it is ufed as flux for the reduction of a rich, but very refractory red hematite. Hauffmann, loc. cit.

'In France it is found at Suquet, near Thiviez, department of Dordogne, in the neighbourhood of Perigueux. This is known by the name of *pierre de Périgueux*. Alfo at l'Aveline, near Saint-Diez, 'department of the Vofges; at Macon; at St. Micaud, department of the Saône and Loire. Brongn.

4. Earthy grey manganefe ore; Erdeges grau-braunfleinertz, Wern; Ochre of manganefe, Kirw.

Its colour varies between iteel-grey and brownish-black. Commonly maffive or diffeminated, fometimes fuperficial and dendritic.

Internally it is matt, or glimmering with metallic luftre.

Fracture earthy, fine-grained; fomctimes fine fcaly; fragments indeterminately angular, blunt-edged.

It foils ftrongly, is very tender, and meagre to the touch.

It is found in Saxony, at Rafchau, Ilmenau, Ehrenftock, &c. in Bohemia, in Cornwall and Somerfetshire.

Brongniart refers to the earthy grey manganefe that of Saint-Jean de Gardonenque in the Cevennes. It is very light and friable, and feparates, like baialt, into irregular prifms. It occurs in granite.

Lenz, Wiedermann, and other authors, clafs with this fub-fpecies, the *black wad* of Derbyshire and Devonshire, which is also known under the name of *inflammable manganefe*, on account of the property it possible of inflaming fpontaneously, when mixed with one-fourth of its weight of linfeed oil. It consists, according to the analysis of Wedgewood, of 0.43 manganese, 0.43 iron, and 0.04 lead. Werner first made a distinct sub-species of it. According to other mineralogists, it is a variety of the black earthy manganese ore, (which scebelow.)

The frothy manganche (Braunstein-schaum of Wieden- the powder is a footy or brownish-black.

mann and others, Manganèfe oxide argentin, Haüy,) appears likewife to be related to this fub-fpecies; but fome dark coloured varieties have been referred to the black earthy manganefe ore. They require to be fubjected to clofer examination.

11. Black manganefe ore; Schwartz braunftein-ertz, Wern. This is not fubdivided by Werner; but Karften, (in the new edition of his Mineralogifche Tabellen,) and Reufs (Mineralogie, v. p. 463.) diftinguift the indurated and the friable black manganefe ores. Haufimann, in his defcription of the manganefe ores from Ihlefeld, adds another, namely, the foliated, dividing the fpecies, in the fame manner as the grey manganefe ore, into three fub-fpecies. Jamefon gives the following Wernerian defcription of the black manganefe ore.

Its colour is intermediate between brownifh-black and dark greyifh-black.

Occurs maffive, diffeminated, and in octahedral cryftals, which are fmall, and very fmall. The furface of the cryftals is fmooth and fhining.

Fracture imperfect foliated, fingle cleavage; fometimes it inclines to uneven, and is alfo fmall and fcopiform, diverging radiated. Fragments indeterminately angular, bluntedged.

Occurs in fmall and fine granular diftinct concretions. It is opaque. Gives a reddifh-brown ftreak. Is femi-hard, brittle, heavy.

It is found at Ehrenftock, near Ilmenau, on grey antimony ore. Alfo at Rabenftein, in Bavaria; at Zuhrbach, near Wagrain, in Salzburg; and at Miedzian, or Gora, in Weft Gallicia.

The foliated black manganefe ore of Hauffmann was difcovered at Ihlefeld by this diftinguished mineralogist, and first defcribed by him in the feventh edition of Blumenbach's "Handbuch der Naturgeschichte."

Its colour is coal black, approaching to a footy brown when paffing into decomposition. The powder is of an iron black colour.

It is found in curved lamellar layers of from 4th to three lines in thicknefs, traverfing, in connection with compact black manganefe ore, the clay-porphyry, which contains the veins of manganefe ores in that diffrict.

Its texture in one direction is imperfectly foliated; commonly ftraight, feldom curved foliated.

Fracture uneven, of a fine grain. Fragments indeterminately angular, and not very fharp-edged.

The furface of cleavage is femi-metallic, fhining; that of the fracture is dull, or at beft faintly glimmering, ftreak fhining. It is opaque. Semi-hard; rather brittle. Specific gravity from 3.7142-3.800.

gravity from 3.7142-3.800. The foliated black manganefe ore is infufible before the blowpipe; but with borax it melts into a purplish enamel. It ftrongly effervesces with the mineral acids, and is precipitated by caustic alkalies, as brown, by carbonic acid, as white oxyd of manganese.

It has a near oryctognostic relationship to the manganese blende of Transylvania, from which, however, it is easily diftinguishable, both by its chemical properties, and by colour and streak. By decomposition it passes into the compact black manganese ore.

It is accompanied with radiated grey manganefe ore, compact black and red manganefe ores, with calcareous fpar, and lithomarge of a rofe red colour.

The compatt black manganese ore of Hauffmann is divided into indurated and friable.

The *indurated* variety is of a deep black colour; that of the powder is a footy or brownifh-black.

It

It is found mallive, and in thin curved lamellar layers. It is dull; ftreak fhining or glimmering.

Fracture fine earthy; fragments indeterminately angular, blunt-edged. It is foft; foils ftrongly; feels meagre, and adheres to the tongue.

It has been found in St. Joachim mine, Zellerfeld (the maffive), and at Ihlefeld, where it traverfes clay-porphyry in all its directions. It is accompanied by foliated black manganefe ore, which appears to pafs into it by decompolition.

The friable variety is of a black and brownish-black colour.

It is found maffive, in globular maffes, in thin curved lamellar diftinct concretions on black hematite, often alfo as thin coating on black hematite, and deudritic.

Internally it is dull; the furfaces of the lamellar diffinct concretions fometimes glimmering ; ftreak fhining.

Fracture fine earthy, fragments indeterminately angular, blunt-edged. It is perfectly friable; foils ftrongly, feels meagre, and adheres ftrongly to the tongue.

The variety from Hutthal, or the Hartz, was analyfed by Klaproth with the following refult :

•	68
-	6.50
-	I
	• · · · ·
-	8
-	17.50
	102.0
	4 8 8 8 9 9

It is found on the Hartz at the Iberg, at Zellerfeld, at the Galgenberg, near Claufthal, and in the Hutthal, on the Hartz, where, according, to Klaproth, it was found iffuing from the chinks of rocks as a moift, greafy fubitance, which, on being exposed to the air, was foon converted into a very fine black powder.

The fireft dendritic varieties, from the Hartz, are those of Grund, on a greyifh-white marle-flate; and those of Lerbach, on a green clay-flate.

Reufs, who defcribes the friable black manganefe ore, refers to it the wad, mentioned above as a variety of the earthy grey manganele ore. It is, indeed, difficult to determine to which of the two the English black wad belongs, the different varieties of which require to be fubjected to further examination.

Another fubstance nearly related to the wad is the frothy manganefe, a metallic, reddift-brown, filmy fubitance, incruiting black hematite, and referred by fome mineralogists to iron froth, by others to the earthy grey manganele.

III. Red manganefe ore; Rother braunstein, Werner; Manganefe filicifere blanc et rofe, Hauy ; Manganefe tithoide blanc et rouge, Brongn.

Its colour is role red of various intenfity ; and fometimes a very light yellowifh-brown.

It occurs malfive and diffeminated.

Internally it is dull.

Fracture even, paffing into large and flat conchoidal, and alfo fometimes into fplintery fragments : indeterminately angular, pretty fharp-edged.

It is flightly transflucent, hard enough to feratch glafs; brittle, and eafily frangible.

Specific gravity 3.233, Kirwan, that of the Siberian 3.676, Lampadies.

Is infufible before the blowpipe without addition, but affumes a brownifh colour ; if the flame be urged by oxygen gas, fmall particles will melt into a brownifh-black bead, Vol. XXII.

attractable by the magnet. . The Siberian red manganefe ore, analyfed by Lampadius, is flated by this chemift to be fulible by the heat of the blowpipe, when continued for a few minutes, into a fhining black enamel; and much more eafily with borax.

According to the analysis given by Ruprecht, that from Tranfylvania confifts of

Oxyd of	manganefe		÷ .	**	35-15
Oxyd of	iron -	1	-	-	7.04
Silica	* *	-	-	-	55.06
Alumine		- · · ·	-	-	1.56
Water	-	68			0.78
					99.59

The analysis of red manganese from Kapnik by Lam. padius, appears to be that of a red variety of pearl-fpar; (or perhaps of real carbonat of manganefe.) The fame chemist has, however, given an analysis of the red manganefian foffil from Siberia, which certainly belongs to the fubstance under consideration, although Mr. Lampadius himfelf appears to be of a different opinion. The refulte of his analyfis are

Oxyd of	manganefe	-	-	-	0.610
Oxyd of	iron -	-	-	-	0.050
Silica -	-	-	-	-	0.300
Alumine	-	-	-	-	0.020
Lofs -	-	-	~	-	0.020
					1000

The red manganefe ore of Kapnik, which is placed by Mohs, near pearl-fpar, under the name of Rothitein, is found there as part of a vein formation, together with black filver ore, (Schwartz-giltig-ertz,) brown and yellow blende, galena, quartz, and 'now and then with fome pearlfpar. The veins containing this formation are moftly narrow, and often of a stratified structure, in fuch a manner that either maffive quartz, or a mixture of quartz and red manganefe, (Rothitein), alternate with ftrata of black filver ore, and blende, or galena, from the fides towards the centre of the vein, where the drufes are generally incrufted with crystallized quartz, or alfo with pearl-fpar. This, according to Mohs, is the general nature of those veius, which however, alfo contain other foffils befides.

IV. Sulphuret of manganeje; Braunflein blande; Mangan-glantz, Karlt.; Schwartz, Klapr. Reufs.

Its colour is between iron and pitch-black, here and there with a ruft-coloured covering, often with variegated tarnifh. Colour of the powder dark brafs-yellow paffing into greenith.

It is found maffive, or coarfely diffeminated in red manganefe ore, which it alfo traverfes in foliated layers.

Texture in one direction imperfectly foliated; direction of the folia approaching to curved foliated. According to Hauy it is divilible into a rhomboidal prifm, which may be fubdivided in the direction of the diagonals of its tranfverfal fection.

It is opaque; its luftre is femi-metallic flining; the ruftcoloured decomposing parts dull ; ftreak fhining.

Fracture fine-grained uneven; fragments indeterminately angular, not particularly fharp-edged.

It is foft, mild, and not difficultly frangible. Specific gravity 3.950. Klapr.

Infulible before the blowpipe. When pulverized it gives out fulphureted hydrogen as the addition of nitrous acid. 3 E

According

According	to Klaproth	's analy	fis, it co	onfifts of	
Oxyd of	manganefe	-	-		82
Carbonic	acid		+	~	5
Sulphur	-		-	-	11
					- 98

## Klapr. Beitr. 3-

Vauquelin is of opinion, that the carbonic acid in the preceding analyfis belongs to the matrix of this ore. According to this chemift the conflituents are : manganefe at the minimum of oxydation 85, and fulphur 15.

It is found in Tranfylvania, in red manganefe ore accompanied with black tellurium, red and brown blende (fulphuret of zinc), copper pyrites, &c.

According to Delrio it has also been lately found in Mexico.

V. Phosphat of manganese; Phosphor-mangan, Karft.; Eisen-pech ertz, Wern.; Manganèse phosphate (ferrifère), Haüy.

Its colour is reddifh and blackifh-brown, which paffes into black; colour of the flreak greyifh, yellowifh, or reddifh-brown.

It occurs maffive. According to Hauy it is divisible in the direction of planes, which appear to indicate a rectangular parallelopipedon for the nucleus.

Internally it is fhining and gliftening, with a refinous luftre.

Fracture flat and imperfectly conchoidal, paffing into fine-grained uneven; fragments indeterminately angular.

It is faintly translucent at the edges.

It is femihard, paffing into foft; brittle.

Specific gravity 3.95.

It is readily fufible before the blowpipe into a black enamel; and is entirely foluble in nitric acid without effervefcence.

It is feldom found pure, generally containing iron, which, however, according to Darcet, appears to be accidental; the phofphoric acid being probably combined with the manganefe alone.

The light coloured varieties contain but a fmall quantity of iron.

Vauquelin, who analyfed this ore, obtained the following refult :

Oxyd of manganefe		-	-	-	42
Oxyd of iron	-	-	-	-	31
Phofphoric acid		•		-	27
					100

Journ. des Mines.

It has hitherto been found only near Limoges in France ; it occurs in granite, in the fame veins that contain the well known opaque beryl.

MANGANUM, May Taxos, among the Greeks, a general name for inftruments to throw large flones with.

MANGATTI, in Geography, a town of Hindooftan, in Travancore; 18 miles N.E. of Anjenga.

MANGAVEIRAS, a town of Brail, in the government of Para; 35 miles N.E. of Engenhoreal.

MANGEÁBÓONG, a town on the N.W. coaft of Borneo. N. lat. 6 3'. E. long. 116° 9'. MANGEART, THOMAS, in Biography, a learned

MANGEART, THOMAS, in *Biography*, a learned monk, who obtained a very high reputation by his knowledge, and was appointed antiquary, librarian, and counfellor to duke Charles of Lorrain. He died in 1763, and is known in the republic of letters for a work entitled "Introduction à la Science des Medailles," fol. This work contains all the principles laid down in the elementary treatifes on the numifmatic fcience, and ferves as a fupplement to the "Antiquité expliquée" of Montfaucon.

MANGEE, in Geography, a town of Hindooftan, in Bahar; 13 miles W.N.W. of Chupra.

MANGEEA, or MANGYA, an ifland in the South Pacific ocean, difcovered by captain Cook in the year 1777; but on which he could find neither a landing place nor anchorage. Such parts as fell under our navigator's obfervation were guarded by a reef of coral rock, on the outfide of which the fea is of an unfathomable depth. It is full five leagues in circuit, and of a moderate and pretty equal height; though, in clear weather, it may be feen at the distance of ten leagues. In the middle it rifes into little hills, from which there is a gentle defcent to the fhore, which, at the S.W. part, is fleep, though not above 10 or 12 feet high, and has feveral excavations made by the beating of the waves against a brownish fand-stone of which it is composed. The defcent is covered with trees of a deep green colour, very thick, but not high, feeming to be of the fame fort, except near the fhore, where are many of that fpecies of dracæna found in the woods of New Zealand. On the N.W. part the fhore terminates in a fandy beach, beyoud which the land is broken down into fmall chafms or gullies, and has a broad border of trees refembling tall willows. Farther on the afcent, the trees were of the deep green above-mentioned; and were fuppofed by fome to be the rima, intermixed with low cocoa-palms, and a few of fome other forts. On the little hills were trees of a taller fort, thinly fcattered; but the other parts were bare, and of a reddifh colour, or covered with fomething like fern. Upon the whole Cook observes, that the island has a pretty afpect, and might be made a beautiful fpot by cultivation. When this island was first discovered, feveral of the natives were obferved to be armed with long fpears and clubs, which they brandifhed in the air either with figns of threatenings, or, as fome thought, with invitations to land. Most of them appeared naked, except having a fort of girdle. which paffing between the thighs covered that part of the body. Some of them, however, had pieces of cloth of different colours, which they wore as a garment, thrown over their shoulders: and almost all of them had a white wrapper about their heads, not much unlike a turban, or like a high conical cap. Their colour was tawny, and they were in general of a middling flature, but robust and inclining to corpulence. They were at first afraid of approaching the fhip in their canoe; but being addreffed by Omai in the Otaheitean language, their apprehenfions fubfided, and they came near enough to take fome beads and nails, which were thrown into their canoe. They were at first afraid of touching these things, which probably arole from fuperstition; for Omai understood, that when prefents were offered them, they afked fomething for their " Eatooa," or god. When they were afked, if they ever ate human flefh; they answered in the negative, with a mixture of indignation and abhorrence. They wore a kind of fandals, made of a graffy fubitance interwoven, probably to defend their feet against the rough coral rock on the shore. Their beards were long; and the infide of their arms, from the fhoulder to the elbow, and fome other parts, were punctured or tattooed, like the inhabitants of almost all the other islands in the South fea. The lobes of their ears were pierced, or flit, to fuch a length, that one of them fluck there a knife and fome beads which had been given him; and the fame perfon had two polifhed pearl-fhells and a bunch of human hair, loofely twilled, hanging about his neck.

neck, which was the only ornament that was obferved. The only canoe, that was feen, was not above 10 feet long, and very narrow, but both ftrong and neatly made. As the inhabitants feemed to be numerous and well fed, fuch articles of provision as the island produces must be very plentiful. One of the islanders who came on board informed our navigators, that they had no animals, as hogs and dogs, both which they had heard of; but acknowledged that they had plantains, bread fruit, and taro. The only birds that were feen were fome white egg-birds, terns, and nod-dies ; and one white heron on the fhore. The language of the inhabitants of Mangeea is a dialect of that fpoken at Otaheite; though their pronunciation, like that of the New Zealanders, be more guttural. The natives of Mangeea feem to refemble those of Otaheite and the Marquefas in the beauty of their perfons, more than those of any other nation feen by Capt. Cook in those feas; having a fmooth skin and not being muscular. Their general dispofition also corresponds with that which diffinguishes the first mentioned people; for they are not only cheerful, but are acquainted with all the lascivious gesticulations which are practifed by the Otaheiteans in their dances. Their houfes also feem to refemble those of Otaheite. They falute ftrangers much after the manner of the New Zealanders, by joining nofes; adding, however, the ceremony of taking the hand of the perfon to whom they are paying civilities, and rubbing it with a degree of force upon their nofe and mouth. Cook's Third Voyage, vol. i.

MANGEL WURZEL, in Agriculture, a plant of the taprooted kind, which has been lately introduced into field culture. It is a variety of the common beet. The author of a late work on hubbandry remarks, that it grows to a large fize, both in the root and top, the former being of a reddifh caft, and the leaves in the latter of an oblong form, extremely thick, flefhy, and fucculent. Mr. Young, however, obferves, that it is but little in cultivation at prefent; though in Norfolk, fir Mordaunt Martin finds the root advantageous for his cow flock. The leaves are afferted to be " equal in quality to fpinach, and from their frequently extending in length more than thirty inches, and in breadth above twenty, to greatly exceed that vegetable in point of produce."

Soil.—This, like all other tap-rooted plants that have been employed for the purpoles of hufbandry, thrives the beft in foils of the deep, friable, fandy, or light loamy defcriptions.

Preparation .- In preparing the ground for its reception, it is neceffary to render it as deep and fine as poffible in the mould. This may be belt effected in the heavier forts of land, by means of trench ploughing, in the manner of that for parfnips; and in those of the lighter kind, by repeated common deep ploughings. In both cafes, the frequent ufe of the harrows will be requilite. A proportion of good manure fhould alfo be turned in, fo as to render the ground fufficiently rich for the perfect growth of the plants. After this, at the time of putting in the feed, the land fhould be thrown into two-bout ridges, which leaves the tops about two feet in breadth, and the furrows one. In this way a confiderable increase in the depth of mould is provided for the roots of the plants. And in foils that are in fome meafure retentive of moilture, the lands are kept much drier, and in a flate more fit for the growth of the plants.

Seed and Method of fowing.—It is advifed, that the feed fhould be carefully lelected from fuch plants as are the most perfect of their kind, and that have been cultivated at a diftance from other varieties. It fhould have arrived at a full flate of ripenefs, and be made use of while fresh. The most proper feason for putting the feed into the ground in the common method of fowing, is in the early part of the fpring as foon as the feason will admit, as in the beginning or middle of April; but where the transplanting method is intended, it should be fown much earlier and very thinly, as the beginning of March, in order that the plants may be in a flate to be set out.

The most common method, where the furface of the land is flat, is to fow the feed thinly over the ground, in the manner that is practifed for carrots, covering the feed in by means of very light harrowing. In this way, the plants are afterwards fet out by the hoe to proper diffances. But where the land is raifed into ridges in the manner juft defcribed, another mode is practifed: the feed is dropped fingly by the hand into little holes made by a dibble, to the depth of about half an inch, all along the middle of them, at the diftance of eight or nine inches from each other; the plants thus flanding at the diffance of three feet, from row to row, and eight or nine inches apart in them. But as it is not neceffary that they fhould itand nearer than 16 or 18 inches, every other plant may be removed, and ufed for filling up vacancies, where they occur, or if not wanted in that way, wholly removed by the hoe. In this mode the intervals can be kept perfectly clean by the plough or horfehoe, and the rows by hand-hoeing.

In the practice of transplanting, the plants fhould be removed, when not more than three or four inches in length, and be planted out in rows upon ridges prepared as above at the diftance of 18 inches each way. In performing the work, the holes fhould be made fufficiently deep to admit the roots without their being bent. The tops of the plants may be taken off before planting, but the roots fhould not be touched, nor fhould they be put in too deep. A rather moift feafon fhould be chofen, if poffible, for this bufinefs. But though the plants grow well in this method, the roots feldom become fo large as when they have remained in their original fituation.

All the culture that is afterwards neceffary in this fort of crop, is to fet out the plants to proper diffances, where put in, in the first methods, and keep them clear from weeds by one or more hoeings, according to the manner of fowing that may have been practifed, and other circumftances.

It has been ftated that the application of this vegetable "has been chiefly in the feeding of neat cattle and hogs; in which both the tops and roots have been employed, but without that fuccefs which might have been expected from the manner in which it was brought to the notice of cultivators." It is probable, that upon the whole, the root has neither been found to be equal in quality as a cattle food, or to afford the quantity of produce that was fuppofed upon its first introduction, but from its being of a hardy nature, and not liable to be injured, either by infects or the effects of drought, as well as from its leaves being capable of being repeatedly cut over, it may be occafionally cultivated in fituations where green food is much wanted in the latter end of the year, for milch cows or other forts of live flock.

In fome trials detailed in the Annals of Agriculture, the plants feem, however, to have afforded a large produce in leaves, when gathered every two or three days, from July till late in September; others have not found the whole produce, in leaves and roots, equal to that of the large cabbage, on the fame kinds of foil, while the culture was confiderably more troublefome and expensive, and the crop not fo uleful for the purpose of winter confumption.

3 E 2

In the trials of an ingenious cultivator, as flated in the Bath Papers, the tops were found to be eaten with much greedinels by cows, calves, and hogs, when cut green, during the latter part of the fummer and in autumn, but the roots were almost whelly rejected at these periods, though in winter, after they had been taken up, they were eaten very well.

The great objections to this vegetable, as a field plant, are, according to a late writer, 6 the great expense of its culture, its being liable to degenerate, and the fibrous nature of the roots rendering their preparation as cattle food troublefome.<sup>31</sup>

The roots frequently rife, it is faid, to the weight of from five to eight or ten pounds, according to the goodnefs of the land; and they may be preferved in the winter, by being taken up and packed in the manner of carrots, or any other method.

any other method. MANGEN, in Cergraphy, a town of the duchy of Courland; 10 miles S.W. of Piltyn.

MANGER, in *Ship Building*, a place parted off immediately within the hawle-holes. It prevents whatever water that comes in at the hawle-holes from running off, and is returned back again by the fcuppers in the manger.

MANGER, in *Rural Economy*, an internal part of the flable in which the corn or cut provender of the horfe is put. It is a fort of box or crib, and the ufual method is to have them the whole breadth of the flall; but this is unneceffary, as when eighteen or twenty inches in length, and fourteen or fixteen in breadth, they will be fufficient for every ufeful purpofe. In the fixing of them they fhould be fo contrived as to admit of being removed for the purpofe of being cleaned. This can, however, never be done in the old method of fixing them: but, by a little contrivance, may be eafily effected. It is, in many cafes, a convenient plan to have them in the corners or angles at the heads of the flalls. See STABLE and STALL.

MANGERA, in *Geography*, an ifland of Mexico, about four miles in circumference, in the gulf of Amapalla. MANGERA Strait, a channel of the Ealt Indian fea, be-

MANGERA Strait, a channel of the East Indian fea, between the islands of Cumbava and Flores, full of finall islands. Flores is also called Mangeray.

MANGERBARY, a town of Hindooltan, in Vifiapour; 15 miles S. of Merritch.

MANGERTON, a mountain of Ireland, in the county of Kerry, S. of the lake of Killarney, and forming a very interesting object in the fcenery of that beautiful and romantic fpot. It is one of the highest mountains in Ireland, being 2500 feet above the lake. From its fummit, the two lakes, with the passing between them, and a large tract of country, may be fcen to great advantage. To afcend Mangerton should therefore be a fixed object of every perfon who suits Killarney.

MANGET, JOHN JAMES, in *Biography*, a laborious medical writer, was born at Geneva in June, 1652. After going through his claffical fludies and the courfes of philofophy, he commenced the fludy of theology, with the intention of entering the clerical profetiion, but after five years of labour, his inclination to medical purfuits prevailed, and by the aid of books alone, without any teacher, he made fuch a progrefs, that he was admitted to the degree of M.D. at Valence, in Dauphiny, in 1678. He then commenced the practice of phylic, in which he obtained confiderable reputation in his native city, which he refued to quit, though folicited by invitations from various quarters. In 1609, Frederick III. elector of Brandenburg, and afterwards the first king of Pruffia, honoured him with the appointment of his first phylician. In his literary la-

bours, Manget was indefatigable, even to the end of his long life. He maintained a correspondence with many of the learned men of his time, fome of whom, especially Daniel le Clerc, the author of the History of Medicine, are faid to have affiited him in his works. He died at Geneva in August, 1742, in the ninety-first year of his age.

Among the numerous works of compilation, which Manget executed, originality is not to be expected; nor are they remarkable for judgment and accuracy. They are, however, still useful for reference. They are as follows : 1. "Meflis Medico-fpagyrica, &c." folio, Geneva, 1683; which contains a molt abundant collection of pharmaceutical preparations, arranged in a very complex order. 2. In the fame year he edited, " Pauli Barbette Opera omnia Medica & Chirurgica," with additional cafes and illustrations. 3. "Bibliotheca Anatomica," 1685, two vols. folio; a work which was executed in conjunction with Daniel le Clerc. He afterwards edited; 4. The "Compendium Medicinæ Practicum," of J. And. Schmitz. 5. The " Pharmcopeia Schrodero-Hoffmanniana." 6. The "Tractatus de Febribus" of Franc. Pieus; and 7. The " Sepulchretum" of Bonetus, to which he added feveral remarks and histories. 8. In 1695, he published his "Bibliotheca Medico-Practica," four vols. folio; a vast collection of practical matter relative to all the difeafes of the human body, arranged in alphabetical order. Other compilations of a fimilar kind he afterwards published relative to furgery, chemistry, and pharmacy : viz. 9. " Bibliotheca Chemica curiofa, two vols. folio, 1702; 10. "Bibliotheca Pharmaceutico-Medica," two vols. folio, 1703; and 11. "Bibliotheca Chirurgica," four vols. in two, folio, 1721. But in the mean time, he had printed his (12.) "Theatrum Anatomicum, cum Euflachii Tabulis Anatomicis," two vols. folio, 1716. This is a defcription of all the parts of the body, abridged from various authors; the offeology is that of Bidloo; the myology that of Brown; and the fplanchnology that of Ruylch; and his felections are not to be praifed. It has been justiv objected to him, that he omitted to notice the difcoveries of the anatomitts of the fixteenth century. There is fearcely any thing of his own in this work, except fome morbid diffections. On the appearance of the plague at Marfeilles, he published a collection of facts and opinions on that difeafe, under the title of "Traité de la Peile recucilli des meilleurs Auteurs," two vols. 12mo. 1721 : and, in the following year, 14. "Nouvelles Reflexions fur l'Origine, la Caufe, la Propagation, les Prefervatifs, et la Cure de la Peste," 12mo. 15. His "Observations sur la-Maladie qui a commencé depuis quelques années à attaquer le gros Betail," was a collection of the opinions of the Genevele phylicians concerning the diffemper of horned cattle. The laft work of Manget was his "Bibliotheca Scriptorum Medicorum veterum et recentiorum," at which he laboured when at least eighty years of age, and published it in two vols. folio, in 1731. It is the most important of his productions, being an ufeful collection of medical lives, and catalogues of writings. Eloy Dict. Hift. Gen. Biog.

MANGEY, THOMAS, a learned Euglish divine; was educated at St. John's college, Cambridge, where, in due time, he took his degree of D.D. He was diffinguished in the church as prebendary of Durham, and published an edition of "Philo Judæus," in 2 vols. folio : "An Answer to Toland's Nazarenus;" and a volume of "Sermons on the Lord's Prayer." He died in the year 1755.

MANGIFERA, in *Bolany*, is that celebrated fruit of the East Indies called *Mango*, whole different varieties are univerfally known and curtivated in that country, being as much effecemed, and nearly as various in quality, as the different

different kinds of apples produced in England. The vernacular name of this fruit, which may be confidered as a fort of plum, is Manga, or Manghos, and this appellation being coupled to the verb fero, to bear, fhews the deriva-tion of its generic name. Linn. Gen. 110. Schreb. 153. Willd. Sp. Pl. v. 1. 1150. Ait. Hort. Kew. ed. 2. v. 2. 39. Juff. 369. Lamarck Illuftr. t. 138. Gærtn. t. 100. -Clafs and order, Pentandria Monogynia. Nat. Ord. Terebintacea, Juff.

Gen. Ch. Cal. Perianth inferior, deeply cloven into five, lanceolate fegments. Cor. Petals five, lanceolate, furrowed, longer than the calys. Stam. Filaments five, awlshaped, spreading, as long as the corolla ; anthers inclining to heart-fhaped. Pifl. Germen fuperior, roundifh; ftyle thread-fhaped, the length of the calyx; ftigma fimple. Peric. Drupa kidney-fhaped, oblong, keeled, compreffed. Seed, an oblong, compreffed, woolly nut.

Eff. Ch. Corolla of five lanceolate petals. Drupa fuperior, kidney-fhaped. Nut woolly.

1. M. indica. Mango Tree. Linn. Sp. Pl. 290. Jacq. Ic. Rar. v. 2. t. 337. Andr. Bot. Repof. t. 425. (Manga domeffica; Rumph. Amboin. v. 1. 93. t. 25.)-Leaves falked, lanceolate-oblong. Four of the flamens abortive. -Notive of the East Indies. With us it is kept in the flove, where it bloffoms in fpring and autumn, though rarely. In India it forms a tail and fpreading tree, not unlike an oak in its manner of growth, with thick and wide-extended branches, but the wood is far more brittle and lefs hard and firm. Leaves feattered, stalked, fimple, about a fpan long, and an inch or two wide, wavy, entire, tapering at each end, veiny, fmooth and fhining. Panicles terminal, compound, fpreading, downy, of innumerable fmall white flowers, molt of which are abortive. Fruit the fize of a large plum, of an orange or tawny colour with a tinge of red; its pulp extremely juicy, with a rich fweet perfumed flavour, accompanied by a grateful acidity. Rumphius fays it is the fineft Indian fruit except the Mangoftan; (fee GARCINIA.) In an unripe flate it makes an excellent pickle, often brought to Europe.

2. M. laxiflora. Loofe-flowered Mango. Lamarck Dict. v. 3. 697. Willd. n. 2.—" Leaves ovato-lanceo-late, nearly felfile. Stamens all perfect. Fruit roundifh." -Native of the island of Mauritius. We know this fpecies merely by Lamarck's account. It is faid to have the habit of the foregoing, but the leaves are nearly feffile, the panicles more elongated and lax, the flamens all perfect, fegments of the calyx much more obtufe, and the fruit fmaller, more oval and rounded.

3. M. axillaris. Axillary-flowered Mango. Lunarck Dict. v. 3. 697. Willd. n. 3.—" Leaves ovate-oblong, bluntifh. Panicles axillary. Stamens ten."—Found by Sonnerat in the East Indies. Lamarck, who received it from that intelligent traveller, detcribes this fpecies as clearly diffinguishable from the two former by the above characters. The leaves are four or five inches long, and pear two in breadth. Fruit the fize of a fmall cherry, but that author faw it only in a dry, and possibly unripe flate.

Another species is described in the Supplementum of Linnæus, p. 156, by the name of M. pinnala, but this is now referred by Willdenow to Spondias, and, as it feems, juilly. See SPONDIAS.

MANGIFERA, in Gardening, comprehends a plant of the tree exotic kind for the flove, of which the fpecies cultivated is the Mango-tree (M. indica.)

There are feveral varieties, none of which are cultivated.

Method of Culture .- As the vegetative property of the

feed or nuts of this species of tree does not feem to be: long preferved, the readiest method to obtain plants, is tohave a quantity of the nuts fet in tubs of earth in the country where they grow naturally, and when the plants are grown a foot high, to have them shipped, placing a covering over them to defend them from the water and fpray of the fea, being careful not to give them too much water in the paffage. When they arrive in a cold climate, they fhould be fcreened from cold. The plants fhould afterwards be fet in pots filled with light kitchen-garden earth, and be placed in a dry flove, where, in warm weather, they flould have fresh air daily, and in winter the air be kept up to temperate, as marked on the botanical thermometer; as they do not fucceed well in the tan-bed of the flove.

And where the nuts are made use of, they should be fent over in wax to preferve their vegetative property.

They are alfo capable of being increased from cuttings, in the manner of gardenia, in this climate.

MANGISCHLAK, in Geography, a town on the E. coaft of the Cafpian fea, which is a place of confiderable trade between the Tartars and Ruffians of Aftrachan; 180 miles S.E. of Aftrachan. N. lat. 44° 10'. E. long. 52 14'.

MANGIT, a town of European Turkey, in Beffarabia; 22 miles N.N.E. of Tobak.

N. lat. 11° 44'. W. long. 82° 20'-MANGLE. See LAUPPAN

MANGLE, or Mangles, in Buany. See RHIZOPHORA. MANGLILLA, Jun 151. A Peruvian fhrub, with the habit of a Cherty-laurel, but with fmall axillary pentandrous flowers, to which Dombey gave the name of Duha-melia. It is called *Caballeria* in the Flora Peruviana. See MYRSINE, to which genus this plant is referred by Mr. R.

Brown. MARY NOR, in Geography, a town of Norway, in the province of Aggerhuus; 15 miles S. of Konigfwinger.

MANGO, a town of Africa, in the kingdom of Agonna: which fee,-Alfo, a river of Sweden, which runs into the Wenner lake; 10 miles W. of Cariitadt, in the province of Warmeland.

MANGO-Tree, in Botany. See MANGIFERA:

There are various forts of this fruit, as there are of our apples and pears, which are very different, according to the countries where they grow : that fpecies, which is without a ftone, and is very grateful to the palate, feems to us only a variety or a degenerated fruit ; the fruit is cut into flices, and eaten either without wine, or macerated in wine ; it is also candied, in order to its prefervation ; fometimes. they open it with a kuife, and fill up the middle with fresh ginger, garlick, multard, and falt, with oil or vinegar,. that they may eat it with rice, or after the manner of pickled olives.

As to its temperament, this fruit is cold and moift, though the Indian phylicians affirm the contrary. We make ufe of pickled mangoes which are imported to us, as we do. of pickled cucumbers. The flones roafted are faid to cure a loofenels, which Garcias found to be true. The wood of the tree, with cinders, is used for burning the carcales of the Pagans, as being confecrated to this rite ; whence it ferves also for colfins, in which they deposit their dead ; it is, however, of a foft fubftance, and of a fhort duration. The flalks fupply the place of areco, or caunga, in the chewing of betel; the fame, calcined and reduced to powder, take away warts. Of the tender leaves, with the bark

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of the avanacoe, that is, the ricinus, the feed of cummin and parpaclagam, is made a decoction, which is faid to be highly beneficial in the cough, althma, and other affections of the thorax. The bark of the tree pulverized, and taken in chicken broth, is an excellent diffolvent of extravafated and coagulated blood, occafioned by a fall, in any part of the body. The juice of the bark, with the white of an egg, and a very little opium, taken inwardly, is a prefent remedy against the diarrhea, dyfentery, and tenelmus. Of the gum of the tree, and the flowers of rice, with the addition of a fmall quantity of opium and pepper, are prepared pills, which also cure all forts of fluxes of the belly. Of the flour of the dried kernels the natives have the art of preparing various kinds of food. James.

MANGO, in Ornithology, a species of Trochilus; which fee.

MANGONA, in Military Language, formed from a Greek word of the fame import, in the time of the lower empire, was ufed in general to denote all kinds of machines; and Mangonel was a diminution, applied to the fmaller machines.

MANGONEGRO, in Geography, a market and posttown of Spain, in the kingdom of Seville, three leagues from Cordova.

S. lat. 19° 38'. E. long. 185' 30'. MANGOPUNGLY, a town of Hindooftan, in Mey-war; 38 miles E. of Chentore.

MANGOR, a town of Africa, in the ki gdom of Kayor.

MANGOSTANA, in Bolany. See GARCINIA.

MANGOUSTE, in Zoology, Wiverra Mungo. See VIVERRA and ICHNEUMON.

MANGRABA, in Geography, a town of Hindoostan; in Bahar; 55 miles N. of Hajypour. MANGROLLA, a town of Hindooltan, in Guzerat;

25 miles N.E. of Surat.

MANGROVE, in Botany. See RHIZOPHORA.

MANGROVE Grape. Sec COCCOLOBA. MANGROVE Ifland, in Geography, a fmall ifland among the Bahamas. N. lat. 26° 12'. W. long. 78° 45'. MANGROVE River, a river of New Zealand, fo called by

lieutenant Cook in 1769, on account of the number of mangrove trees about it, which runs into Mercury bay. The fafeft and beit way of failing into this river is to keep the fouth fhore all the way on the board. The country on the E. fide of the river and bay is very barren, its produce being only fern, and a few other plants that will grow in a poor foil. The la: d on the N.W. fide is covered with wood, and the foil, being much more fertile, will, doubtlefs, produce all the neceffaries of life with proper cultivation. The inhabitants have no plantations; their canoes are mean, and without ornament; they fleep in the open air, and fay, that Taratu, whole fovereignty they do not acknowledge, if he was to some among them, would kill them. Hence it was inferred, that they were outlaws; though they faid that they had heppahs, or ftrong holds, to which they retired in time of danger. Hawkelworth's Voy. vol. ii.

MANGSCHATE, a town of Silefia, in the principality of Brieg; 8 miles N.E. of Brieg.

MANGULUM, a town of Hindooftan, in Coimbetore ; 25 miles S.S.E. of Coimbetore.

MANGUT, a town of Hindooftan, in Baramaul; 28 miles S.S.E. of Darempoor.

MANGUTZKOI, a town of Ruffia, in the government of Irkutik, on the borders of China; 88 miles W. of Doroninfk. N. lat. 49' 40'. E. long. 111° 4'.

MANHEIM, a city of Germany, now belonging to the electorate of Baden, is fituated on a low plain, near the conflux of the Neckar and the Rhine. The old village and citadel of Manheim were converted into a town by the elector Frederic IV. in the year 1606, and adapted to the accommodation of fome Netherlanders, who had quitted their country for the fake of liberty of confcience : and though it was afterwards, viz. in 1622, befieged and taken by the Bavarians, and again, viz. in 1688, entirely demolished by the French, it was re-built by the electors John William and Charles Philip, and fortified in fuch a manner, that it became one of the ftrongest places in Germany. Its prefent works were formed upon the fystem of Coehorn. The number of inhabitants, exclusive of the garrifon, was, in 1784, 21,858. Some of the ftreets are planted with rows of trees, and it has five or fix open places, fuitable for promenades or markets. The cuftom-house, forming one fide of these, is a noble ftone-building, refembling a palace, having under the colonnades that furround it fhops for jewellery and other commodities. The elector's palace opens on one fide to the city, and on the other to the ramparts; it contains a gallery for paintings, and cabinets of antiquities and fubjects of natural hiftory, a library, treasury, and menage. Manheim was taken by the French in 1795, and, in 1802, it was ceded, together with its territory, to the margrave (elector) of Baden. N. lat. 49° 28' 59". E. long. 8° 27' 22". MANHEIM School of Mulic. About the year 1759, the

band of the elector palatine in this city, and at Schwetzingen, was regarded as the most complete and best difciplined in Europe. We found it to be, indeed, all that its fame had made us expect : power will naturally arife from a great number of hands; but the judicious use of that power, on all occasions, must be the confequence of good difcipline; indeed, there were more folo players and good compofers in this than perhaps in any other orcheftra in Europe; it was an army of generals, equally fit to plan a battle as to fight it.

But it was not merely at the elector's great opera that inftruantal mufic had been fo highly cultivated and refined, but at his concerts, where this extraordinary band had full liberty to difplay all its powers, and to produce great effects without the impropriety of deftroying the greater and more delicate beauties peculiar to vocal mulic ; it was here that Stamitz, ftimulated by the productions of Jomelli, first furpassed the bounds of common opera overtures, which had hitherto only ferved in the theatre as a kind of court-cryer, with an "O Yes !" in order to awaken attention and befpeak filence at the entrance of the fingers. Since the difcovery which the genue of Stamitz first made, every effect has been tried which fuch an aggi- 5ate of found can produce ; it was here that the crefcendo and diminuendo had birth ; and the piano, which was before chiefly ufed as an echo, with which it was generally fynonimous, as well as the forte, were found to be mufical colours which had their shades, as much as red or blue in painting.

In 1772, the band of his electoral highness consisted of near a hundred hands and voices. Among whom were Hotzbauer, Canabich, Charles and John Toefchi, Bapt. and Charles Wendling, and the late excellent performer on the violin and leader, Cramer. There were twenty-three vocal performers in this band, among whom Mad. Wendling, Mad. Danzi, afterwards married to Le Brun, a celebrated performer on the hautbois, Mad. Cramer, the mother of the prefent admirable performers now in England, and Allegranti ; with the Italian vocal performers, Roncaglio, Pefarini, and Saporofi. His electoral highness of that period was himfelf a good performer on the German flute. And the operas

operas executed at Manheim in winter were represented in one of the largest and most splendid theatres in Europe, capable of containing 5000 perfons. His electoral highnefs's fuite at Schwetzingen, during fummer, amounted to 1500 perfons, who were all lodged in this little village at his expence. To a ftranger walking through the ftreets of Schwetzingen at this time it must feem to be inhabited only by a colony of musicians, who are conftantly exercifing their profession : at one houfe, a fine player on the violin is heard; at another, a German flute ; here an excellent hautbois ; there a baffoon, a clarinet, a violoncello, or a concert of feveral inftruments together. Mufic feems to be the chief and most constant of his electoral highnels's amufements; and the operas and concerts, to which all his fubjects have admiffion, form the judgment, and eftablish a tafte for mulic, throughout the electorate.

MANHEIM, in *Geography*, a town of America, in Pennfylvania, in the county of Lancaster, containing 60 houfes, and 1041 inhabitants, and a Dutch church; 11 miles N. by W. of Lancaster.—Alfo, a town in York county, Pennfylvania, having 1876 inhabitants.

MANI, in Biography. See MANICHEES.

MANI, in *Geography*, a town of Africa, in Benguela, on the coalt of the Atlantic; 16 miles S.S.E. of Old Benguela.

MANIA, in Medicine. See MENTAL Derangement.

MANIACI, in Geography, a town of Sicily, in the valley of Demona; 7 miles S.W. of Randazzo. MANIANA, a country of Africa, fituated S.E. of Bam-

MANIANA, a country of Africa, fituated S.E. of Bambarra: the inhabitants of which are faid to be cannibals. N. lat. between 13° and 14°. W. long. 1°.

. MANIARY, a town of Hindooltan, in Bahar; 22 miles N.E. of Maifey.

MANJAWICK, a town of Hindooftan, in the Carnatic; 30 miles S.E. of Tanjore.

MANJAWLY, a town of Hindooftan, in Oude ; 40 miles S.E. of Goorapour. N. lat. 26° 17'. E. long. 84° 13'.

13'.
MANICA, a town of Africa, the capital of Chicanga, fituated on the river Sofala, S. lat. 20° 20'. E. long. 28'.
—Alfo, a river which rifes in Chicanga, and runs into the Indian fea, S. lat. 25° 30'. E. long. 29° 30'; called alfo
" Rio del Lagos," and " Rio del Spiritu Santo."

MANICA, properly a fleeve. See HIPPOCRATES'S fleeve. Hildanus calls by this name a particular fort of purfe, open at both ends, which he defcribes in his Treatife "De Gangræna et Sphacelo," and gives a figure thereof. This he directs to be put about a limb, just before the place of amputation, before the operation is performed.

MANICARIA, in Botany, fo named by Gærtner, from manica, a fleeve, in allufion to the fhape of the fpatha, which is like a pouch or bag; whence the older botanifts called the plant in queftion Palma faccifera, and Sachel Date. Gærtn. v. 2. 468. t. 176. Willd. v. 4. 493. Lamarck Illuftr. t. 774.—Clafs and order, Monoecia Polyandria. Nat. Ord. Palma, Linn. Juff.

Gen. Ch. Cal. Common Sheath pouch-like, pointed at the bafe, interwoven with innumerable fibres, not burfting, widely extenfible, permanent. Stalk bearing male and female flowers, enclofed within the fheath, wand-like, with numerous, fimple, ftraight, compreffed, crowded, notched, toothed, downy, rufty branches. — Male flowers very numerous, (above two thoufand,) covering the branches of the ftalk. Cal. Perianth of one leaf, fhort, angular, torn, membranous. Cor. obovate, triangular, of three equal coriaceous petals. Stam. Filaments twenty-four, capillary, diftinct; anthers oblong, furrowed. — Female flowers few, folitary, very hard, roundifh, fmooth. Eff. Ch. Common Sheath pouch-like, fibrous, not burfting. – Male, Calyx of one leaf, torn. Petals three. Stamens twenty-four — Female, Calyx of one leaf, torn. Petals three. Style one. Drupa fuperior, dry, tuberculated. Nuts three.

1. M. faccifera. Sachel Palm. (Palma faccifera; Cluf. Exot. 4. Bauh. Hift. v. 1. 383. Ger. em. 1554.)-Native of South America. Clufius fays it was found by fome Dutch failors on a defert island in the Atlantic ocean; Gærtner, that it grows in Curaçao and Dutch Guiana. Willdenow feems wrong in confidering it a native of the East Indies. Of the tree itfelf, or its foliage, nothing is known. The fpatha is occasionally feen in the mufeums of the curious, and refembles a fort of netted fibrous bag, from two to four feet long, containing numerous, globular, three-celled fruits, the fize of a large cherry, or fmall walnut, whofe outfide is ftrongly muricated with fharp, prominent, unequal tubercles. Gartner had not feen the fruit in an advanced flate, or he would not have fufpected that it could be the fame as his Coccos lapidea, t. 6. f. 1 .- We do not find the nuts fo very hard as Clufius defcribes them, and therefore conclude our fpecimen to be but about half ripe. The coat of the drupa is of a corky fubitance, but denfely fibrous, and is divided internally into three cells, each containing one nut, whole shell is fmooth and brittle. One of the cells is occasionally abortive. Of the kernel we can determine nothing, it being but half formed.

MANICHEES, or MANICHEANS, MANICHÆI, in Ecclefiaflical Hiftory, a fect of ancient heretics, who afferted two principles; fo called from their author Manes, Mani, or Manichaus, a Perfian by nation, and educated among the Magi, being himfelf one of that number before he embraced Chrittianity. See MAGI.

This herefy had its first rife about the year 277, and fpread itself principally in Arabia, Egypt, and Africa. Dr. Lardner, after having examined many authorities, with regard to the rife of Manicheeism, both in Persia and in the Roman empire, concludes with expressing his doubt whether it was known in the Roman empire before the very end of the third century, or the beginning of the fourth. St. Epiphanius, who treats of it at large, observes, that the true name of this herefiarch was Cubricus; and that he changed it for *Mames*; which, in the Persian or Babylonish language, fignifies veffel. A rich widow, whole fervant he had been, dying without iffue, left him flore of wealth; after which he affumed the title of the apoille or envoy of Jefus Chrift.

We fhall here fubjoin fome additional circumftances relating to this herefiarch. Mani, always to called by the Perfians and Arabians, and ufually denominated Manes, or Manichee, by the Greeks and Romans, was a Perfian, or at lealt lived in the territories of the king of Perha. This is allowed by all thofe authors who fpeak of him. Cave and Tollius derive his name from the Greek noun "mania," fignifying madnefs, intimating that his name was the fame as "Maneus," *i. e.* mad or furious; whereas the name is certainly Perfic or Chaldaic. Cyril of Jerufalem fays, that he changed his name from Cubricus to Maneus, thinking by fo doing to gain honour among the Perfians, but but divine providence fo ordered it, that he thereby affixed to himfelf among the Greeks the character of madnefs. Beaufobre obferves, that whatever was the meaning of the name, it certainly was very honourable; and if it fignified any thing, it denoted fome advantageous quality; for divers kings of Edeffa were named Manes, or Maanes ; and Affemann fays, that it was a common name of the princes of Syria and Arabia. The Greek writers continually represent Mani as a flave, purchased by a widow, and afterwards fet at liberty. This widow, it is faid, adopted him for her fon, gave him a good education, and at length made him her heir. It has been doubted, however, whether Mani was ever a flave, as no notice is taken of this circumftance by the eaftern writers ; and even the Greek authors fpeak of him as rich, learned, educated among philosophers, and at the court of Persia in his early age. Manes, among the Greeks, was a common name for flaves; and hence it has been conjectured originated the common opinion of the Greek writers concerning Mani's fervitude. The eaftern authors, cited by Hyde and Herbelot, fay that Mani was by profession a painter and engraver ; that he had fo fine a hand as to draw lines and make circles without rule or compass, and that he made a terrestrial globe with all its circles and divisions. It is also faid that he was fkilled in altronomy, and that he wrote a book of aftrology. It is probable, according to Beaufobre, that Mani believed our earth to have two hemifpheres, an upper and a lower, both inhabited ; and, confequently, that there are antipodes. He is reprefented as a learned man and a philosopher, and it is faid that he wrote a fystem of philosophy, and invented a mufical inftrument, called by the Arabians "Oud." That he was learned appears from various circumftances already recited.

Mani was not contented with the quality of apoftle of Jefus Chrift, but he alfo affumed that of the Paraclete, whom Chrift had promifed to fend: which Augustin explains, by faying, that Mani endeavoured to perfuade men, that the Holy Ghoft did perfonally dwell in him with full authority. He left feveral disciples, and, among others, Addas, Thomas, and Hermas. These he fent, in his lifetime, into feveral provinces to preach his doctrine. Mani, having undertaken to cure the king of Perfia's fon, and not fucceeding, was put in prifon upon the young prince's death, whence he made his efcape; but he was apprehended foon after, and flayed alive. Beaufobre gives no credit to the ftory of his attempt to cure the king of Perfia's fon.

The oriental writers, cited by D'Herbelot and Hyde, tell us, that Mani, having gained fome efteem, began to gather together a number of people in the character of dilciples, who opposed the worship and ceremonies of the religion of Zoroalter, professed at that time by the Persians. Sapor, on this account and the fubfequent diffurbances, would have had him punished, but Mani, perceiving his danger, fled into Turkestan, where he had full opportunity to propagate his opinions, and where he was regarded as a wonderful man, and even a god. Here it is faid he lodged for a year in a cave, where he framed an imposture that multiplied the number of his followers, who ali went from Turkettan into Perfia upon the death of Sapor. Mani was protected in a tingular manner by Hormizdas, who fucceeded Sapor in the Persian throne, but he was unable to defend him, at length, against the united hatred of the Chrislians, the Magi, the Jews, and the Pagans: he was shut up in a ftrong caffie, to ferve him as a refuge against those who perfecuted him on account of his doctrine. These writers flock, consist of a body formed out of the corrupt matter add, that, after the death of Hormizdas, Varanes I. his of the kingdom of darkness, and of two fouls, one of which

to the fury of the Magi, whole refentment against him was due to his having adopted the Sadducean principles, as fome fay; while others attribute it to his having mingled the tenets of the Magi with the doctrines of Chriftianity. Varanes having at first fuccoured him, afterwards brought him out of his callle under a pretence of difputing with the doctors of the Zoroattrian fect, flayed him alive, filled his fkin with chaff, and had it hung up in a confpicuous place to terrify those of his fect; upon which most of his followers fled into India, and fome even to China. All who remained in Perfia loft their liberty, and were reduced to fervitude. It is generally reported, both by the Eaftern and Greek writers, that Mani was put to death by a king of Perfia; but they feem to have no knowledge of the death of the king of Perfia's fon ; and it is certain that the Manicheans celebrated the day of their mafter's death, which is generally fuppofed to have happened in the year 278.

It has been a fubject of much controverfy, whether Mani was an impostor who pretended to prophecy and infoiration. The learned Dr. Lardner has examined the arguments on both fides; and though he does not choofe to deny that lie was an impottor, he does not difeera evident proofs of it. He acknowledges that he was an arrogant philosopher, and a great fchemift ; but whether he was an impostor he cannot certainly fay. He was much too fond of philofophical notions, which he endeavoured to bring into religion, for which he is to be blamed : neverthelefs, he obferves, that every bold dogmatifer is not an impoftor. Lardner allows that Mani and his followers were Christians, and held many opinions in common with other Christians.

The doctrine of Mani, fays Mosheim, was a motley mixture of the tenets of Chriftianity with the ancient philofophy of the Perfians, in which he had been inftructed during his youth. He combined thefe two fyftems, and applied and accommodated to Jefus Chrift the characters and actions which the Perfians attributed to the god Mithras.

He eftablished two principles, viz. a good and an evil one: the first a most pure and fubtile matter, which he called light, did nothing but good ; and the fecond, a grofs and corrupt fubftance, which he called darknefs, nothing but evil. This philosophy is very ancient; and Plutarch treats of it at large in his 1fis and Ofiris.

Our fouls, according to Mani, were made by the good principle, and our bodies by the evil one; those two principles being, according to him, co-eternal, and independent. of each other. In this notion, according to St. Augustin, his followers triumphed to a great degree, fuppofing that it, afforded the beft account of the origin of evil. Each of thefe principles is fubject to the dominion of a fuperintending being, whofe existence is from all eternity. The being who prefides over the light is called God; he that rules the land of darkness bears the title of hyle, or demon." The ruler of the light is fupremely happy, and, in confequence thereof, benevolent and good : the prince of darkness is unhappy in himfelf, and defirous of rendering others partakers of his mifery, and is evil and malignant. Thefe two beings have produced an immenfe multitude of creatures, refembling themfelves, and distributed them through their respective provinces. After a contell between the ruler of light and the prince of darkness, in which the latter was defeated. this prince of darkness produced the first parents of the human race. The beings, engendered from this original fucceflor, first protected Mani, but afterwards gave him up is fenfitive and luftful, and owes its existence to the evil principle ;

principle; the other rational and immortal, a particle of that divine light, which had been carried away in the contest by the army of darkness, and immerfed into the mass of malignant matter. The earth was created by God, out of this corrupt mafs of matter, in order to be a dwelling for the human race, that their captive fouls might, by degrees, be delivered from their corporeal prifons, and their celeftial elements extracted from the grofs fubitance in which they were involved. With this view God produced two beings from his own fubstance, viz. Christ, and the Holy Ghost: for the Manicheans held a confubstantial Trinity. Chrift, or the glorious intelligence, called by the Perfians Mithras, fubfifting in and by himfelf, and refiding in the fun, appeared in due time among the Jews, clothed with the fhadowy form of a human body, to difengage the rational foul from the corrupt body, and to conquer the violence of malignant matter, and he demonstrated his divine mission by flupendous miracles. The Jews, incited by the prince of darknefs, put him to an ignominious death, which he fuffered not in reality, but only in appearance, and according to the opinion of men. When the purpofes of Chrift were accomplished, he returned to his throne in the fun, appointing apoftles to propagate his religion, and leaving his followers the promife of the Paraclete or Comforter, who is Mani, the Perfian. Those fouls who believe Jefus Christ to be the fon of God, renounce the worfhip of the god of the Jews, who is the prince of darkness, and obey the laws delivered by Chrift, and illustrated by Mani, the comforter, are gradually purified from the contagion of matter; and their purification being completed, after having paffed through two flates of trial, by water and fire, first in the moon and then in the fun, their bodies return to their original mais; for the Manicheans derided the refurrection of bodies; and their fouls afcend to the regions of light. But the fouls of those who have neglected the falutary work of purification, pafs, after death, into the bodies of other animals, or natures, where they remain till they have accomplifhed their probation. Some, however, more perverfe and obftinate, are configned to a feverer courfe of trial, being delivered over, for a time, to the power of malignant aerial fpirits, who torment them in various ways. After this, a fire shall break forth and confume the frame of the world : and the prince and powers of darknefs shall return to their primitive feats of anguish and mifery, in which they shall dwell for ever. These manfions shall be furrounded by an invincible guard, to prevent their ever renewing a war in the regions of light.

Mani borrowed many things from the ancient Gnoftics; on which account, many authors confider the Manicheans as a branch of the Gnoffics.

In truth, the Manichean doctrine was a fystem of philofophy rather than of religion. They made use of amulets, in imitation of the Bafilidians; and are faid to have made profession of astronomy and astrology. They denied that Jefus Chrift, who was only God, affumed a true human body, and maintained it was only imaginary : and, therefore, they denied his incarnation, death, &c. They pretended that the law of Moles did not come from God, or the good principle, but from the evil one; and that for this reafon it was abrogated. They rejected almost all the facred books, in which Christians look for the fublime truths of their holy religion. They affirmed, that the Old Testament was not the work of God, but of the prince of darknefs, who was fubstituted by the Jews in the place of the true God. They abitained entirely from eating the flefh of any animal; following herein the doctrine of the ancient Pythagoreans : they also condemned marriage. The rest of their errors may be seen in St. Epiphanius and VOL. XXII.

St. Augustin; which last, having been of their fect, may be prefumed to have been thoroughly acquainted with them.

Though the Manichees professed to receive the books of the New Testament, yet, in effect, they only took fo much of them as fuited with their own opinions. They first formed to themfelves a certain idea or scheme of Christianity, and to this adjufted the writings of the apoliles; pretend. ing that whatever was inconfiftent with this, had been foifted into the New Teltament by later writers, who were half Jews. On the other hand, they made fables and apocryphal books pals for apoftolical writings; and even are fufpected to have forged feveral others, the better to maintain their errors. St. Epiphanius gives a catalogue of feveral pieces published by Mani, and adds extracts out of some of them. Thefe are the Mysteries, Chapters, Gospel, and Treafury.

The rule of life and manners which Mani prefcribed to his followers, was most extravagantly rigorous and fevere. However, he divided his disciples into two classes; one of which comprehended the perfect Christians, under the name of the elect; and the other, the imperfect and feeble, under the title of auditors or hearers. The elect were obliged to a rigorous and entire abstinence from flesh, eggs, milk, fish, wine, all intoxicating drink, wedlock, and all amorous gra-tifications; and to live in a ftate of the feverest penury, nourifhing their emaciated bodies with bread, herbs, pulfe, and melons, and depriving themfelves of all the comforts that arife from the moderate indulgence of natural paffions, and alfo from a variety of innocent and agreeable purfuits. The auditors were allowed to poffefs houfes, lands, and wealth, to feed on flefh, to enter into the bonds of conjugal tender. nefs; but this liberty was granted them with many limitations, and under the firicteft conditions of moderation and temperance. The general affembly of the Manicheans was headed by a prefident, who reprefented Jefus Chrift. There was joined to him twelve rulers or mafters, who were defigned to reprefent the twelve apoftles, and thefe were followed by feventy-two bishops, the images of the feventy-two disciples of our Lord. These bishops had presbyters or deacons under them, and all the members of thefe religious orders were chofen out of the clafs of the elect. Their worship was fimple and plain; and confisted of prayers, reading the fcriptures, and hearing public difcourfes, at which both the auditors and elect were allowed to be prefent. They also observed the Christian appointments of baptifm of infants and the eucharift, communicating frequently in both kinds. They kept the Lord's day, obferving it as a faft; and they likewife kept Eafter and Pentecoft.

Towards the fourth century, the Manicheans concealed themfelves under various names, which they fucceffively adopted, and changed in proportion as they were difcovered by them. Thus they affumed the names of Encratites, Apotactics, Saccophori, Hydroparaftates, Solitaries, and feveral others, under which they lay concealed for a certain time, but could not, however, long efcape the vigilance of their enemies. About the close of the fixth century, this fect gained a very confiderable influence, particularly among the Perfians.

Towards the middle of the twelfth century the fect of Manichees took a new face, on occafion of one Conftantine, an American, and an adherer to it; who took upon him to fupprefs the reading of all other books befides the Evangelifts, and the Epiftles of St. Paul, which he explained in fuch a manner as to make them contain a new fystem of Manicheifm. He entirely difcarded all the writings of his predeceffors;

predeceffors ; rejecting the chimæras of the Valentinians, and their thirty wons; the fable of Manes, with regard to the origin of rain, and other dreams; but ftill retained the impurities of Buillides. In this manner he reformed Manicheifin, infomuch that his followers made no feruple of anathematizing Scythian, Buddas, called alfo Addas and Terebinth, the contemporaries and difciples, as fome fay, and according to others, the predeceffors and mafters of Manes, and even Manes himfelf, Conftantine being now After he had feduced an infinite their great apostle. number of people, he was at last stoned by order of the emperor.

This fect prevailed in Bofnia and the adjacent provinces, about the close of the fiftcenth century ; propagated their doctrines with confidence, and held their religious affemblies with impuvity. See on the fubject of this article, Mofheim's Eccl. Hift. vol. i. p. 295, &c. 8vo. edit.; Lardner's Works, vol. iii.; and Bayle, art. Manichees.

MANICHORD, or MANICHORDION, a mufical keyedinftrument, in the form of a fmall pianoforte. See CLAVI-CHORD

MANICKDURG, in Geography, a town of Hindooftan, in Berar; 5 miles S.E. of Chanda. N. lat. 19° 59'. E. long. 79 59

MANICKPATAM, a town of Hindooftan, in the province of Cattack; 50 miles S. of Cattack.

MANICKPOUR, a circar of Oude, bounded N.E. by Oude proper, S.E. by Jionpour, S. by Allahabad, S.W. by Currah and Corah, and N.W. by Lucknow; about 60 miles long, and 40 broad.—Alfo, the capital of the above circar; 30 miles N.W. of Allahabad. N. lat. 25° 50'. E.

long 81 40'. MANICKRAJE, a town of Bengal; 42 miles S.S.E. of Dacca.

MANICOU, in Zoology. See OPOSSUM.

MANICOUAGAN, or BLACK-RIVER, in Geography, a river of Canada, which runs into the river St. Lawrence, near Manicouagan point, which is a cape on the north coaft of the river. N. lat. 49° 12'. W. long. 67° 50'.

MANICQUAGAN, a lake of Canada; 300 miles N.E. from Quebec. N. lat. 56° 20'. W. long. 66' 45'.

MANICUM STRYCHNUM, in Botany, a term used by the old Greek writers to express a kind of nightshade, which, when taken internally, caufed madnefs. Pliny, defcribing this species, fays that it has leaves like the ocymum or basil; and Theophrastus and Dioscorides fay it had leaves like the eruca or rocket. Where Pliny had his information is not eafy to guels, for he commonly copies from these authors : they are, however, much more to be depended on; and as the leaves of the ocymum or bafil are not at all like those of the rocket, Pliny is certainly wrong in his account; and the most probable reason for his error is that he mistook the Greek name of the plant, to which these authors compared the leaves of the manicum ftrychnum, and translated euzomon, which is the name of the rocket, into ocymum, bafil; a name fomewhat like the Greek one in found, but wholly different in fignification ; the two plants bafil and rocket not only having leaves very unlike one another, but being alfo of different genera. A yet greater error of Pliny, in regard to this plaint, is his placing it among the efculent garden herbs, and faying that it was in use as a food, immediately after he had told us of its cauling madnefs in those who eat it. This is an evident confusion of the maniac folanum with the pomum amoris or love apple, the fruit of which is eaten in foups at this time.

MANJEAH, in Geography, a town of Hindcoftan, in

Bahar, on the Soane; 18 miles S. of Rotafgur. N. fat-24° 20'. E. long. 83° 57'.

MANIEN, a fmall island in the Pacific ocean, near the coaft of Chili. S. lat. 45

MANIERA, Ital., Manner, a mufical term to express a good or bad ftyle of finging. In fpeaking of an individual performer, when it is faid, "à una bella maniera," it implies that fuch performer, male or female, fings in good tafte, in an elegant manner.

MANIFEST, in Commerce, a paper containing the particulars of a fhip and cargo; which paper muft be figned by the mafter of the veffel, before any of the goods can be landed.

MANIFESTO, an apology, or public declaration in. writing, made by a prince, flewing his intentions in any enterprize, the motives that induced him to it, and the reafons on which his right and pretentions are founded.

MANIFOLD, CAPE, in Geography, a point of land on the coaft of New Holland, or New South Wales, fo called by Cook in 1770, from the number of high hills which appeared over it; lying in S. lat. 22° 43', and diftant about 17 leagues from cape Capricorn, in W. long. 208° 58'. Between thefe two capes lies a large bay, called " Keppel bay ;" which fee.

MANJHA, a town of Hindoostan, in Bundelcund; 60 miles S. of Chatterpour.

MANIHOT, in Botany, an Indian name for the root of which Caffava bread is made. (See JATROPHA Manihot.) The Hibifcus Manihot feems to have been fo named from the refemblance of its leaves to that plant, not from any fimilar ufe or quality.

MANILIA, in Geography, a town of South America,

in the province of Tucuman; 30 miles E.S.E. of Rioja. MANILIUS, MARCUS, in *Biography*, a Latin poet, known only by his work, from which it fhould feem that he wrote in the reign of Augustus, after the defeat of Varus, and that he was, if not a native of Rome, at least a Roman . fubject. This poem is entitled "Aftronomicon," treating, in five books, upon the fixed flars: a fixth appears to have , related to the planets, but this is entirely loft. It unites the ancient fystem of astronomy with the philosophy of the Stoics : there are paffages in it which would not difgrace any poet of the Augustan age. The work has been elucidated by fome very confiderable critics. Joseph Scaliger published an edition of it at Paris in 1579, and one at Leyden in 1600. The edition of our countryman Bentley, in 1739, is in high effcem. Those of Stoeber, cum notis variorum, and of Pingre, with a French translation, are much valued. Creech gave a translation of Manilius in English verse. The poem was difcovered by the learned Poggius, in the fixteenth century.

MANILLA, in Geography, the capital city of Lucon, and also of the Spanish fettlements in the Philippine islands. In compass it is about two miles; its length being about two-thirds of a mile; of an irregular form, narrow at both ends, and wide in the middle. It is well built ; its ftreets are broad; its houfes, though confiructed of timber above the first floor, are handfome, and rendered beautiful by their galleries; and its churches are magnificent. It is a fortified city, and fituated on the fouth-weft coaft, in a most advantageous polition, on the banks of a confiderable river, which washes its walls, and whose divided branches completely traverfe the whole ifland. A third part of this city is occupied by convents; and the number of its Chriftian inhabitants is computed at 12,000. The fuburbs extend to a confiderable distance beyond the walls. Within a musket-shot of the gate of Parian is the habitation of Chinefe merchants, 1 I called

-called Sangleys, whole thops in feveral freets are furnished for fale with filk, porcelain, and other commodities. The number of perfons, who availing themfelves of the indolence of the Spaniards and Indians, profitably employ them-felves in this way, is very confiderable. These Sangleys are under the government of an alcaide, to whom, as well as to other officers, they allow handfome falaries. Beyond the bridge adjoining to Parian are fifteen fuburbs or hamlets, inhabited by Japanefe, Tagalis, and people of other nations, under the government of an alcaide. Their houfes, constructed of wood, are fituated near the river, and erected on pillars : the roofs are covered with palm-tree leaves, and the fides formed of canes; and they are afcended by ladders, as the ground is moilt, or fometimes overflowed with water. The caftle ftands at the weft end of the city, having the fea on one fide, and the river on the other.

We shall here fubjoin some additional particulars relating to Manilla and its fuburbs, extracted from the first volume of the Travels of Pages, who refided fome months in the ifland of Lucon or Luconia. The river, which flows under the city walls, is the harbour for merchant fhips, and feparates Ma-nilla from the town of St. Croix. This latter town is in part equally well built with the capital, is populous in Indians and Spaniards, and is furrounded by three villages of the natives, which may be regarded as fuburbs. At a fhort distance, on the opposite bank of the river, but on the fame fide with Manilla, are feveral confiderable towns also belonging to the natives. Few merchants, and ftill fewer me-. chanics, refide within the walls of Manilla. The great feat of their manufactures, as well as the emporium of all kinds of merchandife, is the town named " Parian," on the other fide of the river, which is pretty regularly built, and inhabited chiefly by Chinefe. From a fmall colony, the population of these people has increased to as now to amount to more than 20,000, who, after engroffing the whole of the manufactures, and the principal part of the trade of Manilla, began to turn their attention to agriculture. Poffeffed of a confiderable degree of art and addrefs, they are fober, industrious, affable, and lively.

Among the inhabitants of Manilla are Armenian merchants, Malays, natives of the Malabar coaft, and of the kingdom of Siam, and alfo a few Japanefe.

Articles of beautiful workmanship in gold, and a species of metal named tombac, which is effeemed one-third more precious, are manufactured by the artifts of Manilla; and the gold chains, made by their women, vie in beauty with the most elegant that are wrought in any part of the world.

In the year 1645, a great part of this city was deftroyed by an earthquake, and 3000 perfons perifhed in the ruins. The country furrounding this city is extremely fertile, and capable of any kind of cultivation ; but the inhabitants have profited neither by the fituation of the city, nor the fertility The entrance of the river is obstructed by of its environs. a bar, which is dangerous, with a rough fea; but no effectual labour has been undertaken for removing it. The foil is left, uncultivated; and the law, by prohibiting exportation, difcourages every attempt for increasing its produce. The confequence of this neglect has been occasional famine, when rains, or drought, or hurricanes, render the fecundity of the earth useles. The inhabitants, thus indolent in improving their natural means of wealth, direct their views and hopes towards the galleon, which fails every year for Acapulco. Formerly, a celebrated commerce was carried on between Manilla and this laft-mentioned city, nearly in the fame parallel on the weft of Mexico, through a fpace of about 140°, or more than one-third of the circumference of natic; 15 miles S.W. of Pondicherry.

the globe. The Manilla thips, called galleons (which fee), were then of large fize; but at a later period, fmaller veffels have been employed in this trade. The return of the galleon, or other veffels, was valued every year at Manilla at three millions of piastres, which were foon expended in merchandife, generally purchafed of an English veffel under American colours. But this kind of traffic, as Sonnerat ftates it, is a real lofs to the inhabitants. On the one hand, they buy their merchandife at an exorbitant price; and on the other, they ftrip themfelves of all the filver which enters their ifland. This writer adds, " the force of habit, the convenience of trafficking with gold instead of merchandife, which is neceffarily accompanied with fome trouble, makes them prefer trading in money with the English veffels to the commerce with thips from the ifle of France, which would take in exchange the productions of their country, cordage, pitch, tar, cloth, fugar, oil, reeds, canes, indigo, cocoa, &c. which would be a commerce equally advantageous to both nations."

The bay of Manilla, fays M. de la Peroufe, is open to fhips of every fize, but can be defended only by men of war : any expedition, therefore, against this colony, prefuppoles a decided fuperiority of naval force. The fortifications of the place, through regular and perfectly well kept up, could only retard for a few days the furrender of a city, which cannot expect fuccours either from Europe, or from any other quarter. The garrilon is composed of only one regiment of mulattoes. The corps of artillery, confitting of 200 men, as well as the 150 dragoons, are allo Americans; and yet Perouse fays, that he should not fear with 1500 men fuccelsfully to attack 3000 of them. " Upon the whole," he fays, " the conqueft of Manilla appears to me fo eafy, and fo certain, with a fuperiority of naval force, and 5000 troops, I might answer for its fuccefs."

The city of Manilla was taken by the English in 1762; and the ranfom of a million sterling remained unpaid. The Chinefe, as we have already ftated, were numerous in this city, till the beginning of the feventeenth century, when the Spaniards committed a dreadful maffacre of these induftrious people. In 1769, it is faid that they were again expelled from all thefe ifles by the bigotry of the governor: fince which time there has been a great decline in industry and produce. N. lat. 14" 36' S". E. long. 120° 51' 15". See Lucon and Philippines.

MANILLA, a town of Hindooftan, in Myfore; 14 miles W. of Tademeri.

MANILLE, or MENILLE, in Commerce, one of the principal commodities carried by the Europeans to the coafts of Africa, to traffic with the Negroes in exchange for flaves. It is a large brafs ring in form of a bracelet, either flat or round, plain or engraven; with which the natives ufed to deck themfelves, putting them on the finall of the leg, and the thick of the arm above the elbow.

The better fort among the Negroes wear filver and gold manilles; but thefe were of their own manufacture; moil of the money they receive for their own merchandife being melted into manilles.

MANILLON, in Geography, a township of America, in Fayette county, Pennfylvania, containing 1207 inhabitants.

MANILVA, a town of Spain, not far from the route from Malaga to Gibraltar, fituated acrofs the mountains from Guayaro, and belonging to the house of Arcos. It is furrounded with vineyards, which produce an exquifite rich wine, known by the name of Manilva wine.

MANIMBODU, a town of Hindooftan, in the Car-

3 F 2

MANIMUN-

Carnatic ; 16 miles S. W. of Madras.

MANINGEABO. See MENANGEABOW.

MANINGTREE, or MANNINGTREE, a fmall irregular town in the hundred of Tendring, and county of Effex, England, is fituated on the fouthern banks of the river Stour, nine miles diltant from Colchefter, and 61 from London : though only a chapelry to the parish of Mistley, it has the privilege of a market. Whence it derived its prefent name is uncertain : its ancient appellation was Sciddinchou, by which it is mentioned in Domefday book, as being then held by Adeliza, countels of Albemarle, and half fifter to the Conqueror. It afterwards became the property of Maud de Clare, countels of Hereford and Gloucester, who bestowed the manor on the nunnery of the order of St. Augustine, at Canon-Lugh, in Devonshire. After the diffolution, Manningtree (called in the grant Many-tree, alias Scidinghoo) was given by Henry VIII. to fir John Rainfworth. In the certificate of chantry lands it is called "a great towne, and alfo a haven towne, having in yt to the number of 700 howfeling people." In the year 1801, the population, as afcertained under the act of parliament, was 1016, occupying 129 houfes, 953 of the inhabitants were returned as being employed in various trades and manufactures. The market is kept on Thursdays; and an annual fair on the Thursday in Whitsun week. The river Stour was made navigable from this town to Sudbury in Suffolk, by an act passed in the sifth year of queen Anne. The principal imports are deals, corn, coals, iron, and fish. Beauties of England and Wales, vol. iv.

MANIPA, one of the smaller Molucca islands, about 2500 toiles in extent from N. to S. Although this island is very mountainous, it is populous, and contains about 1600 inhabitants; and many canoes ply along its fhore: five or fix leagues W. from Ceram. S. lat. 3° 21'. E. long. 127° 54'. Alfo, a river on the W. coaft of Celebes, which runs into

the fea, S. lat. 3° 12'. MANIPULATION, a term used in the mines, to fignify the manner of digging the filver, &c. out of the earth.

MANIPULUS, MANIPULE, among the Romans, was a little body of infantry, which, in the time of Romulus, confifted of a hundred men, and in the time of the confuls and first Cæfars, of two hundred.

The word properly fignifies a handful; and, according to fome authors, was first given to the handful of hay which they bore at the end of a pole, to diffinguish themselves by, before the cuftom was introduced of bearing an eagle for their enfign; and hence also the phrase, a handful of men. But Vegetius, Modestus, and Varro, give other etymo-logies of the word: the last derives it from manus, a little body of men following the fame flandard. According to the former, this corps was called manipulus, becaufe they fought hand in hand, or all together : " Contubernium autem manipulus vocabatur ab eo, quod conjunctis manibus pariter dimicabant."

Each manipule had two centurions, or captains, called manipularii, to command it; one whereof was lieutenant to the other. Each cohort was divided into three manipules, and each manipule into two centuries.

Aulus Gellius quotes an old author, one Cincius, who lived in the time of Hannibal (whofe prifoner he was), and who, writing on the art of war, observes, that then each legion confifted of fixty centuries, of thirty manipules, and of ten cohorts. And again, Varro and Vegetius mention it as the leaft division in the army, only confifting of the tenth part of a century; and Spartian adds, that it con-

MANIPULUS is alfo an ecclefiaftical ornament, worn by the priefts, deacons, and fub-dcacons, in the Romift church. It confifts of a little fillet in form of a ftole, three or four inches broad, and made of the fame ftuff with the chafuble; fignifying and reprefenting an handkerchief, which the priefts in the primitive church wore on the arm, to wipe off, the tears they were continually shedding for the fins of the people. There itill remains a mark of this usage in a prayer rehearled by those who wear it; " Merear, Domine, portare manipulum fletus & doloris."

The Greeks and Maronites wear two manipules, one on each arm.

MANIPULUS, in Physic, denotes a measure, or fixed quantity, of herbs, or leaves, viz. a handful; or fo much as the whole hand can grafp: it is generally marked in prefcription, with an M.

MANIQUE, in the Materia Medica, the name given by authors to an American root, commended greatly for curing tertian and quartan agues, and as an infallible remedy againit venomous bites. Redi procured fome of this famous root, and gave it many very fair trials, but could never difcover any of these virtues in it.

MANIS, in Natural Hiftory, a genus of quadrupeds the clafs Mammalia, and order Bruta, of which there are, according to Gmelin, two fpecies, but Dr. Shaw mentions three. The generic character is, that it has no teeth ; the tongue is round, and extensile; the mouth is narrowed into a fnout; the body is covered above with moveable bony fcales.

This genus prefents an appearance as extraordinary as that of the Dafypus, being covered on every part, except, the belly, with ftrong and large fcales, conflituting a complete fuit of armour, capable of defending the animals, when rolled up, from the affaults of the most ferocious enemies. This covering, together with the length of the body and tail, gives an afpect fo much refembling that of a lizard, that the creatures of the genus are commonly known by the name of the fcaly lizards, though they are in no other respects allied to the lizard tribe than in their covering. They are, however, admitted to form a fort of link of approximation between the proper viviparous quadrupeds and the lizards. In their nature they are harmlefs, and feed in the fame manner as the ant-eaters, by thrufting out their very long tongue into the nefts of ants and other infects, and fwallowing their prey, by fuddenly drawing it back. They are found chiefly in India and the India iflands.

## Species.

PENTADACTYLA, five-toed or fhort-tailed manis. The tail in this fpecies is not fo long as the body, it is very thick at the bale, and from thence gradually tapering, but ending The head is fmall, and the ears are likewife fmall obtufely. and rounded. The feet are furnished with five toes each, of which those on the fore-feet are extremely ftrong, except the exterior one, which is much fmaller than the reft. The whole animal is covered with thick, ftrong, and large fcales, which, when full grown, are perfectly fmooth, but in those which are fmaller, they are itriated about half way from the bafe. They are channelled at the bafe, but at the edges they are fharp, rounded, and imbricate. It inhabits Guinea, China, and India. The colour of the animal is of a pale yellow-brown, and the furface is gloffy. It measures, including the tail, from fix to eight feet in length. In Bengal, it has obtained the name of the "Thunderbolt Reptile." from the hardness of its scales, which are faid to be capable of

of ftriking fire like a flint. It lives in woods and marfhy places, and feeds on ants, by laying its long tongue across their paths. It walks flowly, and when purfued, rolls itfelf up, and is then fo fecurely armed, that even a leopard attacks it in vain. It is faid to be capable of deftroying the elephant, by twifting itfelf round the trunk, and thus compreffing that tender and fenfible organ with its hard fcales.

TETRADACTYLA, four-toed or long-tailed manis. This animal is lefs than that already defcribed; it is found in India; the fcales are much channelled, each is armed with three points; the under parts are covered with hair, and the tail is three times as long as the body. The legs are very fhort, and fcaled like the body, and on each of the feet are four claws, of which those on the fore-feet are ftronger than those on the hind. The colour is an uniform deep brown, with a yellowish caft, and with a gloffy or polished furface. From the tip of the nose to the extremity of the tail, its whole length is about five feet.

LATISSIMA, or broad-tailed manis, is denominated, in the fixtieth volume of the Philosophical Transactions, in which there is a figure of the animal, the "New Manis." The creature here defcribed was killed in the houfe of a merchant at Tranquebar, having been difcovered in the ca-vity of a wall. When attacked it rolled itfelf up in fuch a manner as to leave only the back and tail visible, fo that it was deftroyed with much difficulty. It had five toes on the fore-feet, and four on the hind ; the fcales were of the shape of a muscle; the belly quite fmooth; the exterior scales ended in a fharp point, fomewhat incurvated; the tail was very broad, decreasing to a point. It is doubtful, after all. whether this animal belongs to a diffinct fpecies, or whether it be a variety of one of those already noticed. " In reality," fays Dr. Shaw, " the differences do not feem fufficient to conflitute a specific distinction, and are, probably, owing to the differences of age and fex. In the British Museum there are fpecimens of different fizes, which fhew thefe gradations. In one, the fcales, all over the animal, are fo regularly and completely truncated at the extremity, as to exhibit the appearance of fo many hexagons. In another they are remark-ably broad and rounded; and in a third, which is a very large fpecimen, they are lefs obtufe at the tips, and fomewhat irregularly terminated, as if notched, or worn through age. The proportional breadth of the tail alfo varies fomewhat in these specimens, and seems greatest in those which are the leaft advanced in age."

MANISSA, in *Geography*, a river of Africa, forming the fouthern boundary of Inhambane, and running into the Indian fea, S. lat. 25° 50'.

Indian fea, S. lat. 25° 50'. MANISTIE, a river of Canada, which runs into lake Michigan, N. lat. 45° 36'. W. long. 85° 40'.

Michigan, N. lat. 45° 36'. W. long. 85° 40'. MANISURIS, in Botany, a grafs moft apply fo named by Linnæus, from Manis, the Scaly Lizard, and ovgæ, a tail, the fingular appearance of its fcaly fpikes recalling very flrongly the idea of the no lefs extraordinary covering of that quadruped. Linn. Mant. 164. Schreb. 719. Mart. Mill. Dict. v. 3. Linn. fil. Nov. Gram. Gen. 21. t. I. Juff. 34. Lamarck Illuftr. t. 839. Gærtn. t. 175. Clafs and order, Polygamia Monoccia. Nat. Ord. Gramina.

Gen. Ch. Perfed Flowers imbricated, alternate, at the opposite fides of a zigzag jointed spike, one to each joint, which is hollowed out to receive the base of the flower. Cal. Glume of two valves, fingle-flowered; the outermost valve largest, corraccous, rounded, rugged in the middle, either notched or entire at the top and fides; innermost fmaller, broadly lanceolate, membranous, closely pressed to the former. Cor. Glume of two valves, membranous, thin and transparent, smaller than the calyx and concealed therein; the outer valve embracing with its edges the inner, which is smaller. Nectary a membranous scale. Stam. Filaments three, capillary, prominent; anthers oblong, incumbent. Pift. Germen ovate, superior: styles two, short, thread-shaped; stigmas oblong, bearded, spreading beyond the glumes at each fide. Peric. none, the calyx inclosing the feed. Seed solitary, ovate.

Male Flowers marginal, alternate, at the back of the fpike, projecting at each fide, one to each joint. Cal. Glume of two valves, fingle-flowered, nearly cylindrical; the valves equal, parallel, ovato-lanceolate, obtufe, ftriated, coriaceous, bordered with a membrane. Cor. Glume of two valves, membranous, thin, nearly as large as the calyx; the outer valve ovate, obtufe, convoluted; inner lanceolate, plaited, fcarcely longer than the outer. Nectary a membranous fcale. Stam. Filaments three, very fhort, fometimes wanting; anthers as in the perfect flowers.

Eff. Ch. Perfect Flowers. Calyx a glume of two unequal, opposite valves, fingle-flowered; the outer valve rounded and rugged. Corolla fmaller than the calyx. Stamens three. Styles two.

Male Flowers. Calyx of two equal, parallel, oblong valves.

Obf. This genus is one of the few that may properly be allowed to remain in the clafs *Polygamia*, as having a very different ftructure in the two different kinds of flowers. Such is the cafe with the British genus *Atriplex*, but with few others admitted into this clafs by Linnzus. These however, in our opinion, excuse, if not juiltity, the prefervation of it in the Linnzan fystem.

1. M. myurus. Moufe-tail Scaly-grafs. Linn. Mant. 200. Linn. fil. Nov. Gram. Gen. t. 1. f. 1-3. Roxb. Corom. v. 2. 10. t. 117 .- Outer glume of the perfect flowers elliptical, depreffed, notched at the top and fides. Sheaths of the leaves fmooth .- Found by Koenig in dry elevated barren ground on the coaft of Coromandel, not unfrequent. Dr. Roxburgh gathered it in the fame country, and informs us that it is called by the Telingas Nalla Panoocoo. The root appears to be perennial, confifting of long, tough, downy fibres. Stems feveral, branched, jointed, leafy, fmooth, compreffed, folid, from 9 to 18 inches tall; decumbent and throwing out roots at their lower part. Leaves alternate, channelled, fhort, narrow, acute, fmooth. with long inflated fheaths. Spikes about two inches long, linear, folitary at the ends of the principal, as well as the fhort lateral, branches, composed of numerous, closely imbricated, flowers. The outer glume of fuch as are furnished with both ftamens and piftil is fhaped like a fiddle, its difk marked with two transverse elevations, and fomewhat hairy, its membranous margin purplifh. Dr. Roxburgh found two male florets in the oblong-leaved calyx, and his defcription of the ftructure and position of the calyx-glumes differs from that we have adopted, as well as from what we can difcern in the dried specimen, in which those valves are certainly parallel, not opposite to each other, a very remarkable and diffinguishing character between the male flowers and the perfect ones. The common stalk, or rachis, is zigzag, confifting of fhort, turbinate, angular, flightly downy joints, each of which bears near its bale, on one fide, a fingle perfect flower, and at its fummit, on the oppofite fide, a male flower.

2. M. granularis. Granulated Scaly-grafs. Linn. fil. Nov. Gram. Gen. t. 1. f. 4-7. Swartz Prodr. 25. Ind. Occ. v. 1. 186. Roxb. Corom. v. 2. 11. t. 118. (Cenchrus granularis; Linn. Mant. 575. Gramen cyperoides polyftachion, fpicis ad nodos ex utriculis, feu foliorum alis, echinatis,

echinatis, prodeuntibus; Sloane Jam. v. 1. 120. t. 80.)-Outer glume of the perfect flowers orbicular, convex, entire, reticulated. Sheaths of the leaves hairy .- Native of the East and West Indics. Dr. Swartz gathered it in dry calcareous fituations, in the fouth part of Jamaica; Roxburgh in bufhy places, on the coaft of Coromandel. The latter observes that both this and the foregoing are coarfe graffes, not eaten by cattle. The root of the prefent is faid by Swartz to be annual. It confifts of numerous, nearly fmooth, fibres. Stem a foot or two in height, branched from the bottom, leafy, round, fmooth, flender. Leaves broad, taper-pointed, more or lefs hairy, with tumid, ribbed, very hairy, and minutely tuberculated, fheaths. Spikes folitary, at the ends of fmall, lateral, axillary, leafy branches. Each spike is about an inch long, composed of numerous imbricated flowers, on a zigzag stalk, the united ones confpicuous on one fide, the males on the other. The outer calyx-glume of the former is orbicular, pale or purplifh, the fize of a fmall pin's head, ftrongly reticulated with elevated ribs, and intermediate depreflions. Swartz fays there are two inner glumes, which are ovate, nearly equal, pointed, white and pellucid. Roxburgh's figure does not accord with this. The former writer defcribes the corolla as of two minute, ovate, whitih glumes, half the fize of the outer valve of the calyx, and the nectary of two extremely diminutive, flefhy, whitifh fcales, forming a cup at the bafe of the germen and flamens. The male flowers are rather larger, each confifting of two parallel, equal, ovate calyxglumes, which are ftriated and hifpid, with a fmall, white, bivalve corolla, and a fimilar nectary to the other. - S.

MANITOU, or MANITOUALIN *Iflands*, in *Geography*, a clufter of iflands towards the N. fhore of lake Huron, ftretching from the vicinity of Cabots head, north-wefterly acrofs the lake to lake George, below the falls of St. Mary. Thefe iflands are held facred by the Indians.

MANITOU Kiamen, a post of Chinese Tartary, in the country of the Kalkas. N. lat. 43° 22'. E. long. 106° 40'.

MANITOU Oudour, a town of Chinefe Tartary, in the country of the Monguls. N. lat. 42°. E. long. 112° 14'.

MANITZKAIA, a town of Ruffia, in the country of the Coffacks; 40 miles E.N.E. of Azof.

MANIVAL, a town on the E. coaft of Madagafear. S. lat.  $17^{\circ}$  10'. E. long. 50°.

MANKAKO, a town of the ifland of Celebes, in Buggefs bay, in which is a good market for gold and fago. S. lat  $1^{-}45'$ .

S. lat 1 45'. MANKALIA, a fea-port town of Bulgaria, on the Black fea; 68 miles E.S.E. of Siliftria. N. lat. 44'. E. long 28° 39'.

long 28° 39'. MANKANE'T, or Sr. Joseph, a town of Africa, in Galam, in which is a French factory.

MANKAP, a fmall ifland in the Eaft Indian fea, near the S. coaft of Borneo. S. lat.  $3^{\circ}$  2'. E. long.  $109^{\circ}$  58'.

MANKETS. See Nogayans.

MANKOVA, a town of Ruffia, in the government of Irkutfk, on the Angara; 44 miles S.E. of Balaganfkoi.

MANKOUH, a town of Persia, in the province of Khorafan; 66 miles N. of Mefchid.

. MANKOW. See Ivory COAST.

MANKUTOSKA, a town of Ruffia, in the government of Irkutík; 28 miles N. of Streteník. MANLIUS, MARCUS, furnamed *Capitolinus*, in *Bio*-

MANLIUS, MARCUS, furnamed *Capitolinus*, in *Biography*, a diftinguished Roman, was brought up to arms, and is faid to have already ferved the office of conful, when he was one of the garrifon of the Capitol at its fiege by the Gauls in the year 390. On the attempt of the enemy to

furprife it by night, Manlius was the first perfon awakened by the noife of the geele kept in the fortrels. He ran to the ramparts, threw down two Gauls who had mounted to the top; and the alarm being caught by the centinels, the enterprize was defeated, and the Capitol faved. For this heroic act, Manlius received a houfe in the Capitol, with the title of Capitolinus. The high reputation which he now enjoyed, flimulated his ambition to become the first man in Rome. Camillus, the faviour of his country, was at the head of the patrician party, and Manlius, jealous of his power, threw himfelf into the oppolite party, and began to court the Plebeians, by railing at the rich, and patronizing their infolvent and enflaved debtors, of whom there was always a great number in Rome. He liberated feveral of thefe at his own expence, and flood forth as the public advocate of the people in the division of the conquered lands. On account of fome falle charges which he exhibited againft the nobles, he was thrown into prifon; ftill, however, he was regarded as the hero of the party, and when he was liberated, he kept no measure in his hostility to the nobles, but proposed the abolition of confulates and dictatorships, and a perfect equality of rights. He offered himfelf as a leader to enforce thefe changes, and is faid to have formed a plot to feize the Capitol, and usurp the fovereign power. The fenate now paffed a decree, enjoining the military tribunes " to take care that the republic should fuffer no detriment," which was the form of invefting them with abfolute power. Manlius was charged with the crime of aiming at regal power; he appeared before his judges with mourning, unfupported by his nearest relations, who were of the opposite party. To excite the favour and compassion of the people, he produced four hundred perfons whole debts he had paid; he difplayed thirty fuits of armour won from as many foes flain by him in fingle combat ; a mural crown, and eight civic crowns; and he enumerated thirty-feven rewards received from his generals for acts of extraordinary valour. Lastly, he pointed to the Capitol itfelf, which he had faved, and which was full in view from the Campus Martius, the place of trial, and invoked its gods to his affiftance. So long as this object was in their fight, the people refufed to find him guilty, but when the place of affembly had been altered to a grove from which the Capitol could not be feen, fentence was obtained against him, and he was condemned to be thrown down from that very rock which he had defended from the attack of the Gauls. This execution took place in the year 384 B.C., and a decree was at the fame time paffed, that no patrician should from that time dwell in the Capitol. Plutarch. Livy.

MANLIUS, TITUS, furnamed Torquatus, a celebrated commander of the fame family with the preceding, the fon of Titus Manlius Imperiofus, who after he had ferved the office of dictator in 363, was cited before the people to answer for various acts of cruelty, and one of the charges against him was for keeping his fon Titus, in the country, at work among his flaves, for no other reason than that he was of flow parts, and had an impediment in his fpeech. The young man being informed of this acculation, went to Rome by night, and proceeded directly to the house of the tribune Pomponius, his father's accufer, demanded a private interview; then drew a dagger and threatened him with inftant death unlefs he took an oath to drop the profecution against his father, with which he very readily complied. The people were fo well pleafed with this inftance of filial piety, though in favour of a man whom they detefted, that they raifed the young Titus to the post of legionary tribune. Some time afterwards, when the Gauls, invading the Roman territory, had advanced within three miles of the

the city, and both armies lay on opposite banks of the Anio, one of the enemy, of gigantic flature, came to the bridge and challenged the bravelt man among the Romans; Manlins begged to be allowed to accept the challenge, and armed with a fhort fword and buckler advanced to the encounter. Victory decided in his favour, and the Gauls, confidering the death of their champion as an omen of ill fuccefs, abandoned their camp in the night, and made a precipitate retreat. Manlius obtained the name of "Torquatus" from having torn a golden collar from the neck of his antagonist, and putting it on his own. In the year 355, he was nominated to the dictatorship, though he had not yet been conful, on account of his great merit. He was a fecond time dictator, and then fucceeded to the confulate. In the year 340, he marched with Decius Mus, to supprefs a dangerous war with the Latins, and it was refolved, that no foldier nor commander fhould quit his ranks, or even fight, without exprefs permiffion, on pain of death. Soon after Manlius, the fon of Torquatus, who commanded a detachment of horfe, meeting with a fquadron of the enemy, was challenged to fingle combat by its leader; he in the height of his ardour accepted the offer, and flew his antagonift. Having stripped him of his armour, he went triumphantly to his father's tent, and relating the deed, laid the fpoils at his feet. The conful immediately, and in the prefence of the Roman army, pronounced against him fentence of death for difobedience of orders. In the enfuing battle, Decius was flain, and the event remained in doubt, till Manlius, by a skilful movement, decided the day and gained a complete victory. On his return to Rome, he was received with honour by the feniors, but the younger part of the citizens abhorring his rigour towards his fon, refused to go out to meet him. He was afterwards offered the confulfhip by general confent, but he declined it, telling the people, that as they could not bear his feverity, fo neither could he put up with their licentioufnefs. Livy. Univer. Hift.

MANLIUS, in Geography, a post-town in Onondago county, New York, incorporated in 1794, and the feat of the county courts. It is well watered by feveral creeks, which unite at the N.E. corner of the town; and the stream assuming the name Chittenengo, runs N. to Oneida lake, lying 10 miles N. of the centre of the town. It comprehends that part of the Onondago refervation, bounded S. by the Genesser road, and W. by Onondago creek and the Salt lake. It contains 980 inhabitants.

MANNA, a diffrict, and alfo a river, on the fouth-weft coaft of the island of Sumatra. In this district a progress in the art of cultivation is difcovered, fuperior to what appears in-almost any other part of the island; that occupied by the Battas excepted. Here the traveller may fee pieces of land, in fize from five to fifteen acres, regularly ploughed and harrowed. Mr. Marfden accounts for this difference by obferving that Manna is by much the most populous district to the fouthward, with the fmalleft extent of fea-coaft. Neceffity obliges them to cultivate the earth ; or otherwife they would be obliged to abandon their native foil. In order to understand the rate of produce, we must first explain the terms used in defcribing it. "Paddee" is rice whilft it is in the hufk ; and paddee in Sumatra and the Malay iflands is diftinguished into two forts, viz. "laddang," or upland paddee, and "fawoor," or low-land; and thefe are always kept feparate, and will not grow reciprocally. From grounds tilled as they are, in the diffrict of Manna, the produce is reckoned at 30 for one; from the laddangs in common it is about 60 or 80. The fawoors are generally fuppofed to yield an increase of 100 for one, but in fome of the northern parts 120. The excess of this proportion of

produce above that of our fields in Europe, which feldom exceeds 15, and is often under 10, is afcribed to various circumstances ; viz. the difference of grain, rice being extremely prolific; the more genial influence of a warmer climate; and the earth's gradually lofing, by an exceffive cultivation, its fecundity; but principally, as Mr. Marfden conceives, to the different flyle of cultivation. The Sumatrans, who do not grudge time or labour, make holes in the ground, and drop into each a few grains; or, by a procefs still more tedious, raife the feed in beds, and afterwards plant it out. The district of Manna, as well as other parts of Sumatra, is fubject to very deftructive earthquakes. By a fevere calamity of this kind that occurred in 1770, a village was deftroyed by the houfes falling down and taking fire, and feveral lives were loft. The ground in one place was rent for a quarter of a mile to the width of two fathoms and depth of four or five. A bituminous matter is defcribed to have fwelled over the fides of the cavity, and the earth, for a long time after the flock, was obferved to contract and dilate alternately. Many parts of the hills far inland, could be diffinguished to have given way, and as a confequence of this, Manna river was fo much impregnated with particles of clay that the natives could not bathe in it. At this time was formed, near to the mouth of Padang-goochie, a neighbouring river, fouth of the former, a large plain, feven miles long, and half a mile broad, where had before been only a narrow beach. A fmall but beautiful cafcade defcends perpendicularly from the fteep cliff, which, like an immenfe rampart, lines the fea-fhore near Manna. No country in the world is better watered than this. Springs are found wherever they are fought for. The rivers on the weftern coaft are innumerable, but too fmall and rapid for the pur-pofes of navigation. The vicinity of the mountains to that fide of the ifland occafions this profusion of rivulets, whilft it prevents their accumulating to any fize. At Manna the "Soompatan," that is, the fwearing apparatus, on which an oath is administered, is a gun-barrel. When used for this purpofe, it is carried to the fpot in flate, under an umbrella, and wrapt in filk. This parade has an advantageous effect, by influencing the mind of the party with an high idea of the importance and folemnity of an oath. In England it is to be regretted, that the familiarity of the object, and the fummary method of administering oaths, are well known to diminish their influence, and to render them too often nugatory. The Sumatrans fometimes fwear by the earth, laying their hands upon it, and wifhing that it may never produce aught for their nourifhment if they speak falsely. Marsden's Sumatra. The town of Manna is diftant 300 miles S.W. from Indrapour. S. lat. 4 25'. E. long 102° 40'.

MANNA, a town of Africa, in Jallonkadoo, near the Senegal. N. lat. 12° 20'. W. long. 8° 50'.

MANNA, in *Pharmacy*, a medicinal drug, of great use in the modern practice, as a gentle purgative, and cleanfer of the first passages.

Manna is a white fweet juice oozing from the trunk, branches, and leaves of a kind of afh-tree, being the FRAX-INUS Ornus (which fee), chiefly in Calabria, during the heats of fummer.

Manna has been erroneoufly held to be a kind of *mel acrium*, or honey-dew, which, falling in the night, gathers on certain trees, and even on rocks, and on the earth itfelf; where it hardens with the fun. But what refutes this opinion is, that fuch dews melt in the fun; whereas manna whitens and hardens in it. Add, that fuch dews are only found on the tops and extremes of the leaves, whereas manna is chiefly found to lodge on the trunks of the branches : and that the honeydeve dew falls only on trees open to the air; whereas manna is found on trees which are under cover; as was experienced by Dr. Cornelius, who gathered manna from branches covered on purpofe with cloth; and Lobel affures us, that manna had been gathered from branches of the afh, which had been thrown the day before into a cellar. It is much more rational to rank manna amongft the number of gums, which, exuding from the juice of the tree, is condenfed into those flakes in which we fee it.

Manna is far from being peculiar to the afh-tree of Calabria, on which it is ufually found. The Ornus is not the only fpecies of Afh or Fraxinus which produces it. It is afforded, though in lefs abundance, particularly in Sicily, by the *Fraxinus rotundifolia* and *excelfor*: thefe three fpecies are cultivated in Sicily, and planted on the declivity of a hill, with an eaftern afpect for the purpofe of procuring manna. After 10 years' growth, the trees begin to yield the manna, but they do not afford it in very confiderable quantity till they are much older; and as manna is no other than the matter of the fenfible transpiration of trees and plants in general, it is found on many different kinds, in different quantities.

At Briançon, in France, they collect manna from all forts of trees that grow there; and the inhabitants obferve, that fuch fummers as produce them the greatest quantities of manna, are very fatal to their trees. Their walnut-trees produce annually a confiderable quantity; but if there happen a year in which they produce more than ordinary, they ufually find many of them perifh in the following winter.

It feems very plain from the whole, that manna is only the extravafated juice of the tree, which cannot furvive fo great a lofs of it : and what not a little confirms this is, that the very hot fummers are always thole which are the molt abundantly productive of manna. The ancients were fenfible of this fpontaneous production of manna, of feveral fpecies of trees, fo very different from one another, and from thence fell into the error of fuppoling it fomething wholly foreign to the tree; an error very natural to thole who did not know that the nutritive juices of very many trees are nearly, if not wholly the fame. It was from this opinion of its origin, that they called it aerial honey.

Dr. Cullen very properly fuppofes manna to be a part of the fugar fo univerfally prefent in vegetables, and which exudes on the furface of a great number of them; and he thinks that the qualities of thefe exudations are very little, if at all different. The principal trees known to produce thefe mannas in different climates and feafons are, the larch, the fir, the órange, the walnut, the willow, the mulberry, oaks, the hagi Maurorum, or Hedyfarum alhagi of Linnæus. Of this latter Dr. Fothergill prefented a fpecimen to the Royal Society, which he confidered as the "Tereniabin" of the Arabians. (Phil. Tranf. vol. xliii. p. 87.) The Ciftus ladaniferus in fome parts of Spain produces a manna, which, in its recent flate, has no purgative quality, and is eaten by the fhepherds, fo that fome fermentation feems to be neceffary, in order to give it a cathartic power.

The Italians gather three kinds of manna :--Manna di corpo, which oozes fpontaneoully from the branches of the tree in the month of July. Manna forfata, or forzatella, which is not gathered till Augult, after an incition of the tree, when the flux of the first has ceased. Manna di fronda, which iffues of itself, in little drops, like a kind of fweat, from the nervous part of the leaves of the ash, and gathers into grains about the bignels of those of wheat, which are hardened by the fun in August. The leaves are frequently found to laden with these grains, that they feem covered with so.

Although the manna exudes fpontaneoufly upon the afh-

trees, yet for obtaining it more copioufly, incifions are made through the bark by means of a fharp crooked inftrument : and the feafon thought to be the molt favourable for inftituting this process is a little before the dog-days commence, when the weather is dry and ferenc. The incifions are first made in the lower part of the trunk, and repeated at the diftance of an inch from the former wound, ftill extending the incifions upwards as far as the branches, and confining them to one fide of the tree; the other fide being referved till the year following, when it undergoes the fanie treatment. On making thefe incifions, which are of a longitudinal direction, about a fpan in length, and nearly two inches wide, a thick whitifh juice immediately begins to flow, which gradually hardens on the bark, and in the course of eight days acquires the confiftence and appearance in which the manna is imported into Britain, when it is collected in bafkets, and afterwards packed in large chells. Sometimes the manna flows in fuch abundance from the incifions, that it runs upon the ground, by which it is mixed with various impurities, unlefs prevented, as is ufually the cafe, by interposing large concave leaves, itones, chips of wood, &c. The business of collecting manna ufually terminates at the end of September, when the rainy fealon fets in. Dr. Cirillo's account of the manner of collecting manna in the kingdom of Naples was communicated to the Royal Society, and was published in Phil. Trauf. vol. lx. This ingenious writer begins with correcting a miltake, founded on an erronous opinion of the ancients, which states the best and purelt manna to be that which is obtained from the leaves of the tree. He never faw fuch a kind, and all those who are employed in the gathering of the manna, know of none that comes from the leaves. The manna is generally of two kinds, not differing in their intrinfic quality, but in the manner by which they are procurcd. In order to have the manna, fays our author, those who have the management of the woods of the Orni in the months of July and August, when the weather is very dry and warm, make an oblong incition, and take off from the bark of the tree about three inches in length and two in breadth; they leave the wound open, and by degrees the manna runs out, and is almost fuddenly thickened to the proper confittence, and is found adhering to the bark of the tree. This manna, which is collected in balkets, and goes under the name of "manna groffa," is put in a dry place, becaufe moift and wet places will foon diffolve it again. This firft kind is often in large irregular pieces of a brownish colour, and is frequently full of dust and other impurities: But when the people want to have a very fine manna, they apply to the incifion of the bark thin ftraw, or fmall bits of fhrubs, fo that the manna, in coming out, runs upon those bodies, and is collected in a fort of regular tubes; which gives it the name of "manna in cannoli," that is, manna in tubes: the fecond kind is more effeemed, and always preferred to the other, becaufe it is free and clear. There is indeed a third kind of manna, which is not commonly met with, and which our author fays he has feen fince he left Calabria: it is very white, like fugar; but as it is rather for curiofity than for ufe, he fays no more of it. The two forts of manna already mentioned undergo no kind of preparation whatfoever, before they are exported; fometimes they are finer, particularly the "manna groffa," and fometimes very dirty and full of impurities; but the Neapolitans have no interest in adulterating the manna, because they have always a great deal more than what they generally export ; and if manna is kept in the magazines, it receives often very great hurt by the fouthern winds, fo common in our part of the world. The changes of the weather produces a fudden alteration in the time that the manna is to be gathered ; and for

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for this reafon, when the fummer is rainy, the manna is always very fcarce and very bad.

Manna is generally diffinguished into different kinds, viz. the manna in tears, the canulated and flaky manna, and the common brown or fat manna; differences which depend upon their respective purity, and the manner in which they are procured from the tree, and not upon the nature of the drug itfelf. When the juice transudes very flowly, the manna is more dry, tranfparent, and pure, and confequently of higher estimation; but when it flows more copiously, it concretes into a coarle brown uncluous mals; and hence we perceive that by applying flraw, &c. to receive the flowing juice, the manna becomes much improved. Houel, who tafted the manna when flowing from the tree, found it much more bitter than in its concrete flate ; and this bitternefs he afcribes to the aqueous part, which is then abundant : whence it appears that the manna is meliorated by all the circumstances which promote evaporation. Manna is a fubstance in many things very nearly related to fugar and to honey; it is inflammable in the fame manner, and it melts in water as eafily as fugar, and liquifies even in a moift air, and by the affiltance of heat, in rectified fpirit alfo ; the impurities only being left by both menstrua. On inspissating the watery folution, the manna is recovered of a much darker colour than at first. From the faturated fpirituous folution great part of it feparates as the liquor cools, concreting into a flaky mafs, of a fnowy whitenefs, and a very grateful fwectnefs. When exposed on hot coals, it fwells, takes fire, and leaves a light bulky coal. When boiled with lime, clarified with white of egg, and concentrated by evaporation, it affords cryftals of fugar. By diftillation manna affords water, acid, oil, and ammonia; and its coal affords alkali.

M. Lemery, in his analysis, drew from manna a vinous liquor, of the fame kind with that obtained from honey. Mead may also be made of manna, in the same way that it is made from honey ; but it is neither fo ftrong, nor fo agreeable to the tafte as that of honey. From as much mead as was made from two pounds of manna, M. Lemery drew off by diffillation eight ounces of a fort of brandy, and on rectifying this, procured an ounce and a half of a pure burning fpirit, like in all respects to rectified spirit of wine. This fpirit of manna is accounted by fome a fudorific, and is given from half a dram to a dram and a half. M. Lemery having left the remaining liquor, after the diftillation of the fpirituous part of the manna mead, in a warm place for two years, found that it deposited to the bottoms of the bottles feven drams of an effential falt of manna, which was white, hard, brittle, and formed into fine needles, and was of an acid tafte, with an admixture of fweet. This falt is purgative, and its dofe is a dram. All the remaining acid liquor being diffilled, there remained at the bottom of the retort a quantity of matter of the confiftence of honey, which weighed twenty ounces; fo that out of two pounds of mannn, there had been twelve ounces confumed, to make the spirit, and to give the acidity to the remaining liquor. This honey-like refiduum, being finally diffilled with aftrong fire, there arole a reddifh liquor of an acrid tafte, and with a ftrong empyreumatic fmell, and with this a few drops of blackith oil; after this operation, the remainder in the retort was four ounces of a very light black coal. The coal, it is to be observed, is here only one-eighth of the weight of the manna, which is fomewhat fingular, fince in the pureft honey, treated in the fame manner, it always weighs onefourth of the original whole quantity. It is plain from hence, that manna is a much purer fubitance than honey : it is also remarkable, that in farther treatment of this coal, there is a fmall quantity of iron always difeovered in it.

Manna, honey, and all the other fweet fubftances, we fee, alfo lofe all their fweetnefs as foon as ever their acid is feparated from their oil. Hift. Acad. Par. 1708, p. 56.

The best fort of manna is that in oblong pieces or flakes, moderately dry, friable, very light, of a whitish or pale' yellow colour, and, in fome degree, transparent : the infe-rior kinds are moilt, unctuous, and brown. Manna of both forts is fometimes counterfeited by compositions of fugar, honey, and purgative materials, which may be diffinguifhed in their folid form by their weight, compactnefs, and tranfparency; and in the dry and moift flate, by their tafte, and by their habitude to menstrua. Manna, in dofes of an ounce and upwards, proves a gentle laxative ; it operates in general with great mildnefs, fo as to be fafely given even to children and pregnant women, and in inflammatory or acute diffempers, where the flimulating purgatives have no place. It is particularly proper in ftomachic coughs; in which intentions it is fometimes made up in a linctus or lohoch, with equal quantities of oil of almonds, and fyrup of violets. The gripes, flatulencies, and other inconveniences attending it in fome conftitutions, and when given to adults in large dofes, may be obviated by a fmall addition of fome grateful aromatic. Manna does not produce the full effect of a cathartic, unlefs taken in large dofes, as two ounces or more ; and, therefore, is feldom employed for this purpole by itfelf : it may be commodioufly diffolved in the purging mineral waters, or fharpened with the cathartic falts, or other purgatives : its efficacy is faid to be much promoted by caffia fiftularis, a mixture of the two purging more than either of them feparately : it is therefore very properly an ingredient in the "electuarium e caffia."

MANNA is alfo a fcripture term, fignifying a miraculous kind of food, which fell from heaven, for the fupport of the Ifraelites, in their paffage through the wildernefs ; being a fmall grain, white, like hoar-froft, round and of the fize of coriander feeds; its colour like that of bdellium, and its tafte like honey.

They call it manna, either from the Hebrew word manah, a gifl, to intimate its being a gift from heaven; or from minnah, which fignifies to prepare, because the manna came to them ready for eating, and needed no preparation but gathering ; or from the Egyptian word man, derived from the Hebrew mah, subat is it? which last etymology feens the more probable, in regard the fcripture takes notice of the furprize they were under when they first faw this new food defcend. Accordingly the Hebrews, on first feeing this new food which God had provided for them, faid to one another man-hu, or mah-hu, what is this? Others, among whom are Saumaife and many moderns, maintain, that the Hebrews well knew what manna was, and faid to one another, man-bu, this is manna.

Salmafius, however, prefers another etymology: according to him, the Arabs and Chaldeans ufed the word man to fignify a kind of dew or honey that fell on the trees, and was gathered in great abundance on mount Libanus. On which footing the Ifraelites did not use the term mauna out of furprize, but becaufe they found this food fall with the dew, in the fame manner as the honey-dew, fo well known to them under the name of man. Salmafius adds, that the manna of the Ifraelities was in reality no other than that honey, or dew, condenfed ; and that the one and the other were the fame with the wild honey with which St. John was fed in the wildernefs; fo that the miracle did not confitt in the formation of any new fubitance in favour of the Ifraelites, but in the punctual manner in which it was difpenfed by Providence for the fuftenance of fo vaft a multitude.

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On the contrary, the Hebrews and Orientals believe, that the fall of the manna was wholly miraculous. Whatever was the nature of this fubilance, which it is not eafy, or perhaps possible, for us to afcertain, it was by the dispensation of Providence a nutritive food, and ferved the children of Ifrael during their migration in the defarts of Arabia for forty years, from their eighth encampment in the wildernefs of Sin. Manna began to fall on Friday morning, the 16th day of the fecond month, which from thence was called Jiar ; and, according to Ufher, this was Friday the 5th of June. (Exod. xvi. 14, 15.) It continued to fall daily in the morning, except on the fabbath, till after the paffage over Jordan, and to the paffover of the 40th year from the Exodus, i. e. from Friday the 5th of June, A.M. 2513, to the fecond day of the paffover, Wednefday the 5th of May, A.M. 2553, B.C. 1451. This manna, whatever it was, fell in fuch quantities, during forty years, as to be fufficient for the fustenance of about a million of perfons. Every Friday it fell in a double portion (Exod. xvi. 5.): and though on other days it putrified, if it were kept from one day to another, yet on the fabbath it fuffered no fuch alteration. Thus, the Ifraelites were inftructed in their conftant and neceffary dependence on the providence of God.

MANNA Albagina, a word used by fome authors to exprefs that kind of manna called by others manna maflichina, from its drops refembling maftich in fmall tears. It is called albagina from the plant which produces it, it being collected from the alhagi maurorum, in the fame manner as the common manna from the Calabrian afh.

MANNA Libanotis, in the Materia Medica, a name given by the old Greek writers to the fmall flakes and fragments of the frankincenfe, which flew off the larger pieces in the gathering and putting them up. See LEPTOS Libanotis.

MANNA Maflichina, a name given by fome authors to a kind of manna which they defcribe as refembling maftich in its colour, and the fize of the lumps it is collected in. This is what we ufually know at this time under the name of manna Perficum, or Perfian manna, which is even now in ufe in medicine, in the East, as a common purge.

MANNA Perficum, Perfian Manna. It does not appear in the writings of the ancient Greek phyficians, that they were acquainted with any species of manna, though that medicine be now to common in the thops. They had the word indeed, but they applied it to a very different fenfe; what they called manna being what fome authors still called the manna of frankincenfe, that is fuch pieces of the common olibanum as broke off in the carriage from the larger pieces. Phil. Tranf. Nº 472. p. 86. in vol. xlii.

The Arabians are by fome fuppofed to have first brought what we call manna into use in medicine ; but if they were not the abfolute inventors of this nfe of it, it is certain they were the first who made it general and common as a purge. Their country afforded feveral diffinct species of manua, all which feem to have been for common among them, that they thought defcriptions of them needlefs; and for that reafon have not left us fufficient accounts of them, from which to determine what were their characters and differences. They diffinguished three kinds of this purging medicine, under three abfolute different names, which were manna, tereniabin, and firacoft; but it is not easily proved whether thefe are all now known, or by what appellations they are at this time diffinguished.

Rawwolf, in his Itinerary published by Mr. Ray, and Tournefort in his voyage to the Levant, have given the clearest instinations, in regard to this fubject, of any of the known writers; and if to thele we add Clulius, we have

among the three all that is to be expected of any certainty upon the fubject ; yet the defcriptions of thefe, though eyewitneffes of all they write, have not prevented fo eminent and late a writer as Geoffroy, from falling into an error concerning the manna of the Arabians. It is very evident, however, that we have still one species of the manna Arabum, that is, the tereniabin, produced in fome parts of the world, there having been specimens of it fent over into England from Peterburgh, near which place it is collected; from a plant known among botanical writers under the name of alhagi maurorum.

This is usually called manna Perficum ; it appears at first fight a mixed mais of dirty reddifh-brown colour, but, upon a nearer view, it is feen to confift of feveral forts of particles. First, a great number of globular, crystalline, and almost transparent bodies of different fizes, and of a yellowifh-white colour; the biggeft of thefe do not much exceed a larger coriander-feed in fize, and they have fomewhat the appearance of fmall lumps of mallic, but are of a fomewhat reddifh caft. Secondly, there is among thefe a large quantity of finall prickles, and other little woody bodies, which feem to have been the pedicles of leaves. Thirdly, there are a few fmall leaves which are of firm texture, and terminate in narrow points. Fourthly, there are a large number of fmall long reddifh coloured pods, of a fweetilli gelatinous talte, containing from one to fix or feven hard, irregular, and kidney-fhaped feeds, which to the tafte are very four. And fifthly, there is usually fome fand and earth among it. Four ounces of this manna diffolved in water ufually leave about one ounce of these substances in the filtre.

The globules first described are fomething hard, they break between the teeth like fugar-candy, and are of a pleafant fweet talle, but have much lefs of the manna flavour than the Calabrian, but enough of it to difcover to what family the fubstance belongs : the feeds, flicks, leaves, and pods, feem to be all of them parts of the plant which produces the manna; and the feeds having been fown with us, have raifed plants of the alhagi. About the year 1537, when Rawwolf wrote his Itinerary, it appears that large quantities of this kind of manna were brought from Perfia to Aleppo, where it was then known by the name of trunschibil, or trunschibin, a corruption doubtless of the word terenjabin, or, as it ought to be written, according to Deufingius, tereng jabin.

Rawwolf also expressly informs us, that this species of manna was gathered from a plant called albagi. This plant is minutely defcribed by Tournefort, who confirms the account of the manna being gathered from it, which Rawwolf had given fo long before.

Tournefort fays, that it is chiefly gathered about Tauris, a city of Perfia, under the name of trunjibin, or terenjabin, mentioned by Avicenna and Serapion ; he adds, that those authors thought it fell upon certain prickly fhrubs; whereas it is really the nutritious juice of the plant; and that, during the great heats in that part of the world, there are perceived fmall round drops, as it were, of honey ftanding upon the leaves of this plant ; and that thefe harden into globules about the fize of coriander-feeds, and are then gathered by the inhabitants, together with leaves, flalks, dirt, and the like foreign matter, which greatly take off from their virtue. M. Tournefort obferves, that this manna is greatly inferior to the Calabrian in virtue ; and that twenty or thirty drams of it are given for a dofe. Philof. Tranf. Nº 472, p. 90. ubi lupra.

Chufius tells us, that the terenjabin of the Arabians is gathered from a prickly firub, fuch as the alhagi is defcribed to

to be; and Avicenna declares, that it was found upon a thorny plant; though his translators have been misled from the near refemblance of two Arabic words, to make it ftones, not a plant, that it was gathered from.

It appears very plainly from the whole, that this fubflance, now known in Ruffia, and fome other parts of the world, under the name of manna Perficum, is truly the terenjabin of the Arabians and of Clusius, Rawwolf, and Tournefort; only that the word is differently fpelt by the latter authors, and it is probably alfo that manua called by Bauhine, and fome other writers, manna mastichind orientalis, from the round globules it is composed of refembling the drops of mailtich.

MANNA Thuris, the manna of frankincenfe, a term used by the ancient phylicians to express fuch fmall pieces of frankincenfe, or olibanum, as broke off from the larger in the, carriage. See LEPTOS Libanotis.

MANNACOTE, in Geography, attown of Kemaoon; 60 miles N.W. of Kerigar.

MANNEBACANI, a town of Congo; 40 miles S.W. of Congo.

MANNER, in Painting, is not only employed in its natural fenfe, as defignatory of that peculiarity in each painter's mode of composition, drawing, and execution, which, like diverfity in hand-writings, characterifes the productions of different individuals; but it has alfo a technical meaning, in which it is commonly employed by artifts and connoilleurs, viz. to mark certain kinds of deviation from nature in the works of artifts, into which, either through conceit or weaknefs, they have fallen, by endeavouring to obtain that high portion of acknowledged excellence, known by the name of ftyle; of which manner may be confidered as the bathos.

The proper application of this word in the art is evident. No two painters have ever executed their works in a manner exactly fimilar, how nearly foever they may have imitated each other. In every cafe variety ftill appears, extending through every portion and principle of their compositions, as well as in their execution of them : just as men think and write differently upon the fame fubjects, and convey their ideas by diffimilar characters, though tracing the fame letters.

It is by this diversity that connoisseurs are enabled to afcertain the authors of pictures, whole names as fuch would otherwife have been loft : by this the different fchools of art are pointed out, and the works of the artifts educated in them; although fome of fuperior excellence have varied their manner, in the course of their practice, more than once. Thus, Titian is faid to have had his first, fecond, and third manner; Raphael, his Perugino manner, his own, and that framed in imitation of Michael Angelo. By this, alfo, the gradual advance of the art may be traced, from its earlieft periods, to its arrival at the higheft perfection which it attained in the Italian and Flemish schools.

This is the natural and obvious fenfe of the word; the other is more eafily felt thin defined. Every artift and amateur, converfant with the neceffities and beauties of art, knows and feels that nature is not to be copied at all times, and under every fituation. Her works must be felected and imitated only in her happieft moments, in her very beft productions. When an artift understands, and can exhibit in his works those peculiarities which exemplify the purity of this felect clafs of natural objects, in all their differing characters, and can avoid the trifling matters which are unneceffary in grand reprefentations, adhering only to that which is truly characteriffic, and giving to it all poffible truth and force, he has obtained that dignified power which is deno-

minated flyle. If, in the attempt, he miffes his course, and flumbles upon a misconception of true character, and subftitutes fanciful perfections of form and colour, which have not the foundation of genuine nature to fupport them, his style degenerates to manner : being falfe in its basis, it caunot; be ennobled by that higher title, which of neceffity implies truth.

Every application of fivle is indeed a manner; but the latter word is never ufed for the former, generally in oppofition to it, and always derogatory to the artist and his works. For inflance, Michael Angelo gave a fulnefs and grandeur to the form of man in his pictures, which is not to be found to complete in nature. But his perfect knowledge of the nature of the human frame, and the principles upon which it was fet in motion, enabled him to apply his peculiar tafte of line in a just and characteristic manner; fo that though nature appears in his works to be almost extravagantly exerted, still it is not violated : hence the abpropriate expression for his works is, that they are wrought in a grand ftyle. His German imitators we fpeak of as mannerifts; becaufe, without comprehending his principles, they imitated his ftyle, only to produce contortions and fwellings without character or meaning; mufcles in falfe motions, merely to produce fomething like what they faw and felt was grand and impofing ; a fulnefs and wave of line, which they carried into parts that ought to have been tranquil, fquare, or ftraight : and thus falfifying the ftyle, their art was mannered, drawn' from other art, and not from nature.

Art has three ftages, as natural to it as childhood, manhood, and age, to man; viz. imitation, flyle, and manner. The first is the fole object which can prefent itself to the wifh of those who attempt to paint, without having any pictures before them; the imitation of a natural object being the proposed end of the attempt. When a man has obtained the power of reprefenting bodies, he naturally feeks for the belt and most agreeable subjects for the exercise of his acquired power, and alfo endeavours to give them as much beauty and interest as possible; this necessarily leads to ftyle: and this, once acquired and exhibited to view, excites others to improve upon and indulge their minds in the ideal gratification which arifes from it, and in weak hands produces manner, the bane of the art and artift. One firiking difference between ftyle and manner is this: the former may at first fight be unfatisfactory to an uninformed mind, but inveftigation will gradually increase its value, and heighten it in effimation; the latter, on the contrary, may charm at first fight, but never fails to difgust on a prolonged obfervation, when its folly and imperfection become apparent. It is an evil which those are always in great danger of being fubjected to, who endeavour to make their pictures agreeable, rather than impreffive; and forget that the highest praife due to an artist is given only, when he claims it by correctnels of force and expreffion.

A fimple imitation may be wrought in a bad or good ftyle: it cannot be faid to be mannered, unlefs fome violation of the principles of nature appear introduced, in order to give an ideal improvement upon the natural effect. In drawing, all affectations of square or round, of straight or undulating lines; in colour, all introductions of florid or dull tints, which trench upon the true fimplicity of nature; and in expression, all extravagant increase of actions in the features or limbs of a figure, which are not juffified by the fentiment intended to be conveyed; all these come under the denomination of manner. These peculiarities are frequently to be found in the works of truly g eat men; but they are not the lefs objectionable in principle, and perhaps would not

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not have been employed by them but to overcome fome local difadvantage: in that cafe, flyle becomes their proper name. But the want of this confideration has often led fludents to the admiration of thefe very defects, and a blind imitation of them, which neceffarily generates manner. Thus, Rubens's flyle of colour is in itfelf fo violent, that, if not fully maintained in all its harmony, it deferves no better title than manner, and becomes completely fo in the hands of most of his imitators.

Titian's colour juftly merits the most diffinguished appellation. It is true to nature, but it is in her simple garb, robbed of her minuter reflections and refractions, yet carefully followed in her general principles, and enriched and heightened by a favourable felection and arrangement of objects, their being placed in agreeable lights, and viewed in a chosen direction. The Venctians carried it to manner: even Tintoretto and P. Veronefe, the best and grandeft amongst them after Titian and Giorgione. Having imbibed a taste for the rich and luxurious colouring of their predeceffors, they could not be content without endeavouring to extend its boundaries; and in 6 doing, lost fight of nature, and adopted their own fancies as improvements upon her fystem, and thus funk in fome measure to mannerists.

It is when the practice of art has become matured by skilful men, that others build fystems for their conduct upon the works of their predeceffors; and though it is very proper that a fystem be acted upon, as it greatly facilitates and improves the practice, yet too ready and firict a reliance upon it is almost the certain guide to manner : to avoid which, a conflant reference to nature is abfolutely neceffary. Hence, after the period when M. Angelo, Raphael, Titian, and Corregio, lived and exerted their powerful talents in the perfection of the art of painting, fucceeding artifis, not endued with their vigour of perception, endeavoured to difcover in their works fome means of keeping up with them; to establish fome system, on which they had or might have proceeded in their extraordinary and beautiful productions : it thence became as much an object to imitate the works of fome favourite artift as those of nature; and the true intention of the art, being thus but an acceffory rather than a principal, was too often facrificed. Almost the whole number of the ingenious men who learned in the fchool of the Caracci, and followed the principles inculcated there, may be properly termed mannerills.

The manner, or the eafe which a fyftem gives, of effecting fomething attractive to the eye, and dazzling to the underflanding, is too feductive to be frequently refilted by the inexperienced and vain. Those who have been early taught by fystem to impose upon themselves, and led to imagine they exhibit great ingenuity in managing a pencil with dexterity, will most likely never believe that it is more difficult, and far more praise-worthy, to think justly, and to imitate attentively the precife terms of an expression, though it be wrought with a heavier hand, and more laborious fludy. Manner, confidered thus, is a kind of receipt for making a picture, a ready mode of combining the necessary ingredients; in which, however, though the hand of the artift may fometimes by accident add a larger or fmaller proportion of any one of them, the refult is inevitably of nearly the fame quality, and is in conflant danger of being mifapplied : for it is equally as ridiculous to suppose that one kind of execution or mode of composition will fuit the reprefentation of all kinds of fubjects, as to believe that one composition of medical drugs is adequate to the cure of all kinds of difeafes.

MANNERS, in Postry, denote the inclinations, genius, and

not have been employed by them but to overcome fome local humour, which the poet gives to his perfons, and whereby difadvantage: in that cafe, flyle becomes their proper he diftinguishes his characters.

Ariftotle defines manners to be that which difcovers the inclination of him who fpeaks, and fhews what he will refolve upon, or what reject, before he was actually determined: whence he concludes, that manners have not place always, and in all kinds of difcourfes.

One initance will make this definition clear. In the first book of Virgil, Eneas is reprefented extremely pious, determined to execute the will of the gods, at all adventures. In the fourth book he has a difficult choice proposed; being engaged, on the one hand, out of a principle of love, gratitude, and honour, not to quit Dido; and having, on the other hand, an express order from the gods to depart for Italy. Now, before it appears on which fide he has determined, what he has before faid (hould thew his will and inclinations, and which part he will take. And those preceding difcourfes, which difcover his future resolution, make what we call the poetical manners.

Thofe make it pail doubt he will abandon Dido to obey the gods; this he does in effect; and the manners, therefore, are good, and well conducted. Had he difobeyed the orders of Jupiter, to ftay with Dido, the manners had been ill; becaufe they would have foretold a refolution contrary to what he was really to take. But had there been nothing to make us forefee any refolution of Æneas at all, neither that which he actually took, nor the contrary, in that cafe there had been no manners at all. It is the manners, as before obferved, that diftinguifh the characters; and, unlefs the manners be well expressed, we fhall never be acquainted with the perfons at all; nor, confequently, fhall we be either terrified with forefeeing their dangers, nor melted into pity, by feeing their fufferings.

The manners should have four qualities; they should be good, like, fuitable, and equal.

The manners are good, when they are well marked or exprefied; that is, when the difcourfe of the perfons makes us clearly and diftinctly fee their inclinations, and what good or evil refolutions they will take. Likenefs of manners only relates to known and public perfons, whole characters are in hiftory, with which the poetic characters muft agree; that is, the poet muft not give a perfon any quality contrary to any of thofe which hiftory has already given him. And here it may be obferved, that the evil qualities given to princes, and great men, ought to be omitted by poets, if they be contrary to the character of a prince, &c. but the virtues oppofite to thofe known vices ought not to be impofed; as by making him generous and liberal in the poem, who was avaricious in the hiftory.

The manners must likewife be *fuitable*; that is, they must be agreeable to the age, fex, rank, climate, and condition of the perfon that has them. Horace obferves, "Intererit multum Davufne loquatur, an heros." Again, the manners must be *equal*; that is, they must be constant, or confistent, through the whole character; or the variety or inequality of the manners, as in nature, fo in the drama, must be equal. The fearful must never be brave, nor the brave timorous; the avaricious must never be liberal, nor vice verfá. In this part Shakspeare's manners are admirable.

Befides these four qualities above mentioned, there is a fifth effential to their beauty; which is, that they be neceffary; that is, that no vicious quality, or inclination, be given to any poetic person, unless it appear to be absolutely neceffary, or requisite, to the carrying on of the action.

MANNERIST, in Painting, one who adopts a manner, ser in his works, or a peculiar and affected mode of producing effect in them unauthorized by nature.

MANNERSDORFF, in *Geography*, a town of Auftria, on the Leytha, celebrated for its medicinal waters; 17 miles S.S.E. of Vienna.

MANNI, GENARO, in *Biography*, composer of the archiepiscopal church, and a great and much respected master at Naples, in 1770: His style of church music much resembles that of Leo, with equal invention and learning. At the death of Jomelli, he formed a plan for a public funeral for that truly great musician, and had interest fufficient to have it executed with uncommon folemnity and fplendour. See JOMELLI; also GENARO.

MANNIFERA ARBOR, in the *Materia Medica*, the name by which the round-leaved afh, on which the manna is found, is often called.

MANNIN BAY, in *Geography*, a fmall harbour on the W. coaft of the county of Galway, Ireland, adjoining that of Ardbear, in which latter there is better anchorage and fhelter.

MANNING a HAWK, in Falconry, the making her tractable and tame.

MANNING the Fleet, is the providing of it with a fufficient number of men for any expedition. One of the methods commonly recurred to for this purpofe is that of impreffing men, by warrants from the lord high admiral to the captains, which are by them affigned to their lieutenants; and to render this the more effectual, veffels, called tenders, are hired into the fervice, to proceed from place to place with those officers and prefs-gangs, not only to receive volunteers, but to imprefs any feamen whom they find. The power of impreffing men for the fea-fervice by the king's commission, fays judge Blackstone, has been a matter of fome difpute, and fubmitted to with great reluctance; though it hath very clearly and learnedly been shewn by fir Michael Forfler, that the practice of impreffing, and granting powers, to the admiralty for that purpofe, is of very ancient date and hath been uniformly continued by a regular feries of precedents to the prefent time : whence he concludes it to be a part of the common law. The difficulty arifes from hence, that no flatute has exprefsly declared this power to be in the crown, though many of them very ftrongly imply it. The flat. 2 Ric. II. c. 4. fpeaks of mariners being arrefted and retained for the king's fervcie, as of a thing well known and practifed without difpute; and provides a remedy against their running away. By stat. 2 & 3 Ph. & M. c. 16. if any waterman, who uses the river Thames, shall hide himfelf during the execution of any committion of preffing for the king's fervice, he is liable to heavy penalties. By 5 Eliz. c. 5, no fisherman shall be taken by the queen's commission to ferve as a mariner; but the com miffion shall be first brought to two justices of the peace, inhabiting near the fea-coaft, where the mariners are to be taken, to the intent that the juffices may choose out and return fuch a number of able-bodied men, as in the commiffion are contained, to ferve his majefty; and by 7 & 8 W. III. c. 21. 2 Ann. c. 6. 4 & 5 Ann. c. 19. 13 Geo. II. c. 17, &c. efpecial protections are allowed to feamen in particular circumftances, to prevent them from being imprefied. And ferrymen are also faid to be privileged from being impreffed, at common law; all which do most evidently imply a power of impressing to relide fomewhere; and, if any where, it must, from the spirit of our constitution, as well as from the frequent mention of the king's commission, refide in the crown alone.

But, befide this method of impreffing, which is only defenfible from public neceffity, to which all private confiderations must give way, there are other means tending to the increase of seamen, and for manning the royal navy. Parishes may bind out poor boys apprentices to masters of merchantmen, who shall be protected from being impressed for the first three years; and if they are impressed afterwards, the masters shall be allowed their wages. (2 Ann. c. 6.) Great advantages in point of wages are given to volunteer feamen, in order to induce them to enter into his majess fervice. (1 Geo. II. stat. 2. c. 14.) It is also usual to promife, by proclamation, a bounty to all feamen and abie-bodied landmen, who come into the fervice by a certain time; and every foreign feaman who, during a war, shall ferve two years in any man of war, merchantman, or privateer, is naturalized *ipfo fasto.* 13 Geo. II. c. 3.

About the middle of king William's reign, a fcheme was fet on foot (7 & 8 W. III. c. 21.) for a regifter of feamen, to the number of 30,000, for a conflant and regular fupply of the king's fleet, with great privileges to the regiftered feamen, and, on the other hand, heavy penalties in cafe of their non-appearance when called for; but this regiftry, being judged to be rather a badge of flavery, was abolifhed by 9 Ann. c. 21. Blackft. Com. vol. i. p. 410, &c.

MANNINGTON, a town of America, in Salem county, New Jerfey.

MANNOZZI, GIOVANNI, in Biography. See GIO-VANNI DA SAN GIOVANNI.

MANNUS, MAN, in *Mythology*, the fon of the German god Tuifton; of whom, according to Tacitus De Moribus Germanum, thefe people were defeended.

MANO ARMONICA, Ital.; Main Harmonique, Fr.; Harmonic Hand. See HAND, Harmonic.

MANOD, in *Geography*, one of the fmaller Philippine iflands. N. lat. 12 28. E. long. 122 24'.

MANŒUVRE, To, in *Military Languige*, is fo to manage any body or armed force, as to derive fudden and unexpected advantages before the enemy from fuperior fkill in military movements. It confifts in diffributing equal motion to every part of a body of troops, that the whole may be enabled to form, or change its polition, in the most expeditious and best method, fo as to answer the purposes required of a battalion, brigade, or line of cavalry, infantry, or artillery.

MANGUVRES confit chiefly in those various movements, or evolutions, in which foldiers are exercised, in order to fit them for defensive or offensive operations. See BATTALION, MANUAL and PLATOON *Exercises*, and REVIEW.

The platoon exercife has been altered as well as the manual. (See PLATOON and BATTALION.) The exercife is performed a little flower, three feconds being allowed between each motion. It is no longer done by fignal, from beat of drum, but all by word of command.

The infantry manœuvres, which were formerly fo numerous, are now reduced to 18; which are ordered to be practifed and performed in every regiment. The following are the movements, explanations of which, and directrons for performing them, are given in the books of exercife. See BATTALION.

1. Forming the battalion into clofe columns in the rear of the right company. 2. Clofe column in the front of the left company. 3. Clofe column in a central company, facing to the rear. 4. Changing polition in open column. 5. Throwing back the wings. 6. Changing polition by a countermarch. 7. Counter-marching by files in the centre of the battalion. 8. Marching in open column. 9. Echellon change of polition. 10. Taking up a new line by the echellon movement. 11. Changing polition to right or left. 12. Retreating in line. 13. Marching to a flank in echellon. on. 14. Forming the hollow fquare. 15. Retiring in line and filing. 16. Advancing in line, filing, and charging to the front. 77. Retreating in line. 18. Advancing in line.

MANOK MANKA, in Geography, an ifland in the Sooloo Archinelago. N. lat. 4° 54'. E. long. 119° 48'.

MANOMETER is the name of an inftrument in experimental philofophy; it is derived from  $\mu zon;$ , rare, and  $\mu tripor$ , measure, being intended to measure the rarefaction and condentation of elastic fluids in confined circumstances, whether occasioned by variation of temperature, or by the actual destruction or generation of portions of elastic fluid. It is fometimes called manofcope.

Mr. Boyle's *flatical barometer* was an inftrument of this kind; it contilted of a bubble of thin glafs, hermetically fealed, about the fize of an orange, which being counterpoifed when the air was in a mean flate of denfity, by means of a nice pair of fcales, funk when the atmosphere became lighter, and role as it grew heavier. This inftrument would evidently indicate the changes of *denfity* of the atmosphere; but it leaves us uncertain as to the cause, whether it is from a change of its *weight*, or of its *temperature*, or of both. See BAROMETER, *Statical*.

The manometer constructed by Mr. Ramiden, and used by Captain Phipps, in his voyage to the North Pole, was composed of a tube of a small bore, with a ball at the end; the barometer being at 29.7, a fmall quantity of quickfilver was put into the tube, to take off the communication between the external air, and that confined in the ball and the part of the tube below this quickfilver. A fcale is placed on the fide of the tube, which marks the degrees of dilatation arifing from the increase of heat in this state of the weight of the air, and has the fame graduation as that of Fahrenheit's thermometer, the point of freezing being marked 32. In this flate, therefore, it will flew the degrees of heat in the lame manner as a thermometer. But if the air becomes lighter, the bubble inclofed in the ball, being lefs compreffed, will dilate itfelf, and take up a fpace as much larger as the comprelling force is lefs; therefore the changes arifing from the increase of heat will be proportionably larger; and the inftrument will fhew the differences in the denfity of the air, arising from the changes in its weight and heat. Mr. Ramfden found, that a heat equal to that of boiling water, increafed the magnitude of the air from what it was at the freezing point  $\frac{40}{1000}$  of the whole. Hence it follows, that the ball and the part of the tube below the beginning of the fcale is of a magnitude equal to almost 414 degrees of the scale. If the height of both the manometer and thermometer be given, the height of the barometer may be thence deduced by this rule; as the height of the manometer increased by 414 is to the height of the thermometer increased by 414, fo is 29.7 to the height of the barometer.

In the 67th volume of the Philofophical Tranfactions for 1777, page 689, Col. William Roy has given a defcription of the manometers he ufed to afcertain the expansion and contraction of dry and moift air by change of temperature. "They were of various lengths, from four to upwards of eight feet; they confisted of itraight tubes, whole bores were commonly from  $\frac{1}{13}$ th to  $\frac{1}{23}$ th of an inch in diameter. The capacity of the tube was carefully measured, by making a column of quickfilver, about three or four inches in length, move along it from one end to the other. Thefe fpaces were feverally marked with a fine edged file on the tubes, and transferred from them to long flips of patheboard, for the fubfequent construction of the fcales refpectively belonging to each. The bulb attached to one end of the manometer at the glafs-house, was of the form of a pear, whole point

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"The air was confined by means of a column of quickfilver, long or fhort, and with the bulb downward or upwards, according to the nature of the proposed experiment. Here it mult be observed, that from the adhesion of the quickfilver to the tube, the inftrument will not act truly, except it be in a vertical position; and even then it is neceffary to give it a small degree of motion, to bring the quickfilver into its true place, where it will remain in equilibrio, between the exterior preffure of the atmosphere on one fide, and the interior elastic force of the confined air on the other.

"Pounded ice and water were ufed to fix a freezing point on the tube; and by means of falt and ice, the air was farther condenfed, generally four, and fometimes five or fix degrees below zero. The thermometer and manometer were then placed in the tin veffel, among water, which was brought into violent ebullition; where having remained a fufficient time, and motion being given to the manometer, a boiling point was marked thereon. After this the fire was removed, and the gradual defeents of the piece of quickfilver, correfponding to every 20 degrees of temperature in the thermometer, were fucceffively marked on a deal rod applied to the manometer. It is to be obferved that both inftruments, while in the water, were in circumflances perfectly fimilar; that is to fay, the ball and bulb were at the bottom of the veffel.

" In order to be certain that no air had cfcaped by the fide of the quickfilver during the operation, the manometer was frequently placed a fecond time in melting ice. If the barometer had not altered between the beginning and end of the experiment, the quickfilver always became flationary at or near the first mark. If any fudden change had taken place in the weight of the atmosphere during that interval, the fame was noted, and allowance made for it in afterwards proportioning the fpaces.

" Long tubes, with bores truly cylindrical, or of any uniform figure, are fcarcely ever met with. Such, however, as were used in these experiments, generally tapered in a pretty regular manner from one end to the other. When the bulb was downwards, and the tube narrowed that way, the column of quickfilver confining the air lengthened in the lower half of the fcale, and augmented the preffure above the mean. In the upper half, the column being fhortened, the preffure was diminished below the mean. In this cafe the observed spaces, both ways from the centre, were diminifhed in the inverfe ratio of the heights of the barometers at each fpace, compared with its mean height. If the bore widened towards the bulb when downwards, the obferved fpaces each way from the centre were augmented in the same inverse ratio; but in the experiments on air lefs denfe than the atmosphere, the bulb being upwards, the fame equation was applied with contrary figns; and if any extraordinary irregularity took place in the tube, the corresponding fpaces were proportioned both ways from that point, whether high or low, that answered to the mean.

"The obferved and equated manometrical fpaces being thus laid down on the pafte-board containing the measures of the tube; the 212° of the thermometer, in exact proportion to the fections of the bore, were constructed along fide of them; hence the coincidences with each other were eafily feen; and the number of thermometrical degrees answering to each manometrical fpace readily transferred into a table prepared for the purpofe." For the important refults obtained by these infiruments, fee BAROMETER, Measurement of Altitud.s.

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It may not be amifs to obferve that Colonel Roy's refults on the expansion of dry air have been generally confirmed by the fublequent experiments of Dalton and Gay Luffac; but thole on moift air have been found lefs fatisfactory, unlefs in fuch cafes when water in a liquid flate is prefent. Mr. Dalton has given a theorem, derived from his experience, to alcer-tain the expansion of moilt air (that is, when water is prefent in the liquid state) for any temperature. Supposing the fpace occupied by the dry air at the given temperature to be I, the atmospheric preffure = p, and f = the force of fleam at the temperature; then the space of the most air will

be 
$$=\frac{p}{p-f}$$
.

The flriking peculiarity of manometers of the above conflruction, and that on which their chief excellence depends, is that a mercurial column of about  $\frac{1}{15}$ th or  $\frac{1}{20}$ th of an inch in diameter, flides freely up and down a glafs tube, without fuffering any air to pass either way. This character is, however, obtained only by preferving the tube and mercury very clear and dry. If any duft, moisture, or oxyd be found in the tube, the mercury becomes lefs free in its motion, and the air is apt to break the mercurial column, and gradually efcape. A bore of lefs diameter would occasion too much friction, and one of greater would fuffer the mercury to fall down.

When the expansion or dilatation of the air in any experiment amounts to one-half of the original volume, or any other quantity exceeding that, a manometer of a still more fimple construction may be used, namely, a straight tube, or one without bulb, of the fame bore or capacity as Col. Roy's. It must be divided into equal spaces, by means of a sliding mercurial column, on account of the irregularity of the bore incident to fuch tubes; a fmall drop of mercury may then be let down by a clean iron wire to any part of the tube, fo as to conflitute a fliding column of about half an inch in length.

Another fpecies of manometer may be used when the object is to measure the force of iteam or vapour, generated over certain liquids by heat. In this cafe a tube fimilar to the preceding may be bent into a fiphon with parallel legs, the fhorter leg of which mult be closed, or hermetically fealed, and the longer open. A few drops of the liquid must be conveyed to the extremity of the closed leg; after which the greater part of the tube may be filled with mercury, fo as to leave no fpace with air between the mercury and the liquid ; the manometer must then be put into water, &c. of a known temperature, and held in a perpendicular posture, with the bending lowest, and so that the extremity of the tube containing the liquid may be wholly immerfed in the warm water, whillt the other extremity is without. The heat will expand part of the liquid into fteam, which will depress the mercury in the same leg, and elevate it in the oppofite, till an equilibrium of preffure is established. The elaftic force of the fleam will evidently be equal to the preffure of the atmosphere + the difference of the heights of the two mercurial columns in the fiphon, according as the column in the open or clofed leg exceeds that of the other. If the difference of the heights is expected to be upwards of thirty inches, fome inconvenience arifes from the great length of tube requifite : in this cafe an ingenious contrivance has been invented to obviate it; the open end of the manometer muft be hermetically fealed, fo as to inclose a column of atmospheric air of due volume ; when the fleam is formed in the liquid, and the mercury depreffed, it condenfes the air in the other leg, and the fpace occupied by the condenfed air, as is well known, is inverfely as the force ;

then the quantity of this force thus afcertained ± the difference of the two mercurial columns, will give the whole elastic force of the fleam. Great care must be taken that the aircolumn of the fiphon is clear of the liquid that generates the fleam. By this fort of inftrument Mr. Dalton finds the force of fleam from fulphuric ether at  $212^{\circ}$  Fahr. = 236 inches of mercury. See Manchester Mem. vol. v. p. 567. Alfo, New System of Chemistry, part 1, p. 14.

The ftraight tube manometer is the most elegant and fimple inftrument to prove the important property of elaftic fluids above alluded to, namely, that the fpace occupied by any permanent elaftic fluid is inverfely as the preffure. For this purpose a small given portion of air is confined in the bottom of a long tube, of forty inches or more. A column of twenty-five inches, more or lefs, of mercury is admitted into the tube to confine the air; when the tube is held horizontally, the confined air is preffed by the atmosphere only : when the tube is held perpendicular, the air has the preffure of the atmosphere + that of the mercurial column; and when it is held downwards, the air has the preffure of the atmosphere - that of the mercurial column. By marking the fpaces occupied by the air in thefe circumftances, they are found to be inverfely as the preffures.

Sauffure, in his Effays on Hygrometry, describes his manometer : it was nothing but an ordinary barometer : a fimple ftraight tube was filled with boiled mercury, and its open end was immerfed in a cup of the fame liquid ; the whole was then inclosed in a large glass balloon, except a few inches of the upper extremity of the tube, to which a fcale of degrees or equal parts was attached, to shew the variation of the altitude of the mercury. The tube paffed through a circular hole in a tin plate which covered the opening of the balloon, and which was very carefully luted, as was the paffage of the tube, fo as to be perfectly air-tight. In this cafe it was evident the inftrument was no longer a barometer, as it was cut off from the action of the air out of the balloon ; but the mercury was fupported by the fpring or elafticity of the air within the balloon, and must be fubject to fuch fluctuations as took place in it, independently of any change of weight in the atmosphere. By means of this apparatus, Sauffure found that atmospheric air, in palling from extreme drynefs to extreme moilture, in the temperature of 65° Fahr., iucreafed about  $\frac{1}{5a}$  th in elafticity; and vice ver/a, in passing from extreme moilture to extreme drynefs, it diminished  $\frac{1}{5\pi}$ th in its elastic force, the temperature being all the time uniform.

MANONOETOC, in Natural History, a name given by the people of the Philippine illands to a fpecies of horned owl, common in those parts.

MANOOR, in Geography, a town of Hindooftan, in the

province of Dindigul; 27 miles N.W. of Dindigul. MANOORGUDY, a town of Hindooftan, in the circar of Mahur; 20 miles N. of Neermull.

MANOR, or MANNOR, an ancient lordfhip, or royalty; confifting of demefnes and fervices, and of a court-baron, as incident thereto.

The word is formed from the French mancir, a manfionboufe ; and that from the Latin manere, to remain or dwell ; as being the lord's ufual place of refidence.

Manor is the fame with what was formerly called baronia, barony ; as it is ftill called lord/hip ; and lord or baron was empowered to hold a domeilie court, called the "courtbaron," for redreffing mildemennors and nuifances within the manor, and for fettling difputes of property among the tenants. This court is an infeparable ingredient of every manor; and if the number of fuitors should fo fail as not to leave

leave fufficient to make a jury or homage, that is, two tenants at the leaft, the manor itfelf is loft. part of a village; and there are capital manors or homors, which have other manors under them, the lords whereof per-

A manor is a kind of noble fee, granted out partly to tenants, for certain fervices to be performed, and partly referved to the use of the lord's family ; with jurifdiction over his tenant, for the lands, or effates, held of him. As to the original of maners, we are told there was anciently a certain compais of ground, granted by the king to fome man of worth, for him and his heirs to dwell upon, and to exercife fome jurifdiction, more or lefs, within that circuit, fuch as he thought good to grant; but performing fuch fervices, and paying fuch yearly rent, as by this grant was required. Now the lord afterwards parcelling the fame to other meaner men, received rent and fervices from them, and by that means, as he became tenant to the king, the inferiors became tenants to him. The fuperior lord, under whom the fmaller manors continue to be held, is called, in fuch cafes, the lord paramount over all thefe manors; and his feignory is frequently termed an honor, not a manor, efpecially if it hath belonged to an ancient feudal baron, or hath been at any time in the hands of the crown. In process of time the inferior lords parcelled out and granted to others more minute eftates, to be held of themfelves, and fo downwards without limit; till at length their fuperior lords obferved, that by this method of fubinfeudation they loft all their feudal profits, of wardfhips, marriages, and elchcats, which fell into the hands of thefe mefne or middle lords, who were the immediate fuperior of the "terre-tenant," or occupier of the land ; and alfo that the mefne lords themfelves were fo im--poverified thereby, that they were difabled from performing their fervices to their own fuperiors. This occasioned, first, that provision in the 32d chapter of Magna Charta, 9 H. III. (which is not to be found in the first charter granted by that prince, nor in the great charter of king John,) that no man fhould either give or fell his land, without referving fufficient to answer the demands of his lord ; and afterwards the flatute of Westm. 3, or "quia emptores," 18 Edw. I. c. 1, which directs, that, upon all fales or feoffments of land, the feoffee shall hold the fame, not of his immediate feoffor, but of the chief lord of the fee, of whom fuch feoffor himfelf held it. But thefe provisions, not extending to the king's own tenants in capite, the like law concerning them is declared by the flatutes of "prerogativa Regis," 17 Edw. II. c. 6, and of 34 Edw. III. c. 15, by which last all fubinfeudations, previous to the reign of king Edward I., were confirmed; but all fubfequent to that period were left open to the king's prerogative. And from hence it is clear, that all manors exifting at this day, must have existed as early as king Edward I.; for it is effential to a manor, that there be tenants who hold of the lord; and by the operation of these statutes, no tenant in capite fince the accession of that prince, and no tenant of a common lord fince the flatute of "quia emptores," could create any new tenants to hold of himfelf.

At this time a manor rather fignifies a jurifdiction, and royalty incorporeal, than the land and fuit : for a man may now have a manor in grofs. *i. e.* the right and interest of a court baron, with the perquisites, and another enjoy every foot of land belonging to it.

A manor may be compounded of divers things : as of an houfe, arable land, patture, meadow, wood, rent, advowfon, court-baron, &c. And this ought to be, by long continuance of time, beyond man's memory.

It is held by fome, that a manor cannot now be made, fince a court-baron cannot be made; and without a court-baron, and at leaft two fuitors, there can be no manor. A manor may contain one or more villages or hamlets, or only a great part of a village; and there are capital manors or honors, which have other manors under them, the lords whereof perform cuftoms and fervices to the fuperior lords. There may be alfo cuftomary manors, granted by copy of court roll, and held of other manors. But it cannot be a manor in law, without freehold tenants; nor a cuftomary manor, without copyhold tenants. The cuftom remains, when tenements are divided from the reft of the manor, the tenants paying their fervices; and he who hath the freehold of them may keep a court of furvey, &c. See VILLEIN, COPYHOLD, and TENURE.

MANOR *Courts* are fuch as are held within the manor, for the purpofe of adjufting the various rights, claims, &c. It is obferved that the bufinefs of holding thefe, depends on whether they are held of right, or merely by cuftom. It is added, that "if the copyhold tenure is fo far worn out, in any manor, that there are not two arcient or feudal tenants remaining within it, the court has loft its legal power. It cannot by right take cognizance of crimes, nor enforce amerciaments." It is, however, allowed that manorial courts have their ufes, in regulating farm-roads, drift-ways, and water-courfes, and in preventing nuifances of different kinds within a manor, and it is generally right to preferve the cuftom of holding them for thefe purpofes. Where copyhold courts remain in force, and where legal forms are to be obferved, they are beft held by a law fteward.

MANOR, in Geography, a township of America, in Lancaster county, Pennfylvania, containing 1804 inhabitants.

MANORCOTTA, a town of Hindooftan, in Madura; 15 miles N. of Collpetta.

MANORE, a town of Hindooftan, in Baglana; 38 miles S. of Damaun.

MANOR-HAMILTON, a fmall poll-town of the county of Leitrim, Ireland, on the road to Sligo; being near 11 miles calt of that town, and 94 miles N.W. from Dublin.

MANORIAL CLAIMS, the claims which the lords of marors have upon their tenants, and which are different in different cafes, according to the nature of the manor. In refpect to the appropriation of commonable lands, thefe claims fould, according to a late writer, be regulated by the particular advantages which the lord of a given manor may enjoy, and which he may continue to enjoy, while they remain open and uninclosed, whether they may arife from mines, quarries, water, alien tenants, fuel, eftover, pannage, game, &c. The claims of lords, as guardians of the foil, which is productive of paflurage only, is, in most initances, merely honorary; and it is for the legislature to apportion the share of lands, to which they are entitled, as an equivalent for fuch. But their claims, in the right of the foil on which thriving timber is flanding, are more fubflantial; as out of these, they have in effect a real yearly income, equal to the annual increasing value of the timber ; a fort of advantage which they of courfe will continue to enjoy, if the commons remain open and uninclosed, as long as the timber continues to increase in value. Their claims in this respect, confequently depend on the quantity of timber, and its flate of growth, conjointly taken. It is supposed that, " young thriving timber, not only affords an annual increase of value at prelent, but will continue its benefits for many years to come, if it be fuffered to remain undilturbed, or the foil which supports it, during the estimated period of its future increale ; whereas dotards and flinted trees, which afford no increase of value, do not entitle their owners to any share of the foil they fland upon ; the trees themfelves, or their intrinsic value, appear to be all that the lord has a right to claim."

If.

It is conceived that the claims of the crown, or of hereditary rangers on foreft lands, fhould be fatisfied on the fame principle.

MANORPOUR, in Geography, a town of Hindooftan, in Mewat ; 25 miles S.W. of Cottilah.

MANOS, a town of the ifland of Cuba : 20 miles E.N.E. of Havannah.—Alfo, a clufter of fmall illands in the Spanish Main, near the coaft of Darien. N. lat. 9° 17'. W. long. 78° 40'.

MANOSQUE, a town of France, in the department of the Lower Alps, and chief place of a canton, in the diffrict of Forcalquier, which, before the revolution, was the refidence of a governor, and contained feven churches and a commandery of Malta; near it is a medicinal fpring; feven miles S. of Forcalquier. The place contains 5360, and the canton 11,527 inhabitants. N. lat. 44° 50'. E. long. 5° 514

MANOT, a town of Hindooftan, in Aurungabad; 60 miles E.S.E. of Aurungabad.

MANOU, a kingdom of Africa, E. of Quoja.

MANOUARAN, a fmall island in the North Pacific ocean, near the N. coast of Waygoo. N. lat. o' 6'. E. long. 131° 10'.

MANPOUR, a town of Hindooftan, in Benares; 12 miles N.W. of Bidzigur .- Alfo, a town of Hindooftan, in Bahae; 35 miles S.W. of Bahar .- Alfo, a town of Hindooftan, in Oude ; 40 miles S.E. of Gorrackpour.

MANQUES SECAS, a clufter of fmall iflands in the Atlantic, near the coaft of Brazil. S. lat. 2° 25'. W. long.

44° 50'. MANQUES Verdes, a clufter of fmall islands in the At-MANQUES Verdes, a clufter of fmall islands in the At-**4**4° 46'.

MANRESA, MINOROSA, or Mannes, a town of Spain, in Catalonia, which gives name to a viguier, i. e. governed by a viguier (vicarius) or jurifdiction, fituated on a river, which foon after runs into the L'Obregat; it is defended by a caftle, and contains feveral convents ; 25 miles N.N.W. of Barcelona. N. lat. 41° 44'. E. long. 1' 44'.

MANRIQUE, D. JORGE, in Biography, a Spanish poet of the old fchool, who has retained, to the prefent period of time, a large fhare of popularity, and who flourished in the fifteenth century. He is chiefly celebrated for the fortytwo Itanzas upon the death of his father, which are fo natural, and which, being upon a fubject that interefts every breaft, are read with pleafure by all perfons from the throne to the friar's cell; they have been frequently reprinted with paraphrafes and commentaries. The other pieces of this poet are to be found in the "Cancionero." It was affirmed by Joam II. of Portugal, that it was as neceffary for a man to know thefe flanzas by heart, as to know the pater-nofter. Gen. Biog.

MANS, LE, in Geography, a city of France, and capital of the department of the Sarthe, and chief place of a district, fituated at the conflux of the Huifne and Sarthe. Before the revolution it was the capital of Lower Maine, the fee of a bishop, the feat of a governor, an electorate, bailiwick, &c. and contained a cathedral, two collegiate, 13 parish churches, and 12 religious houses. It is divided into two parts, one containing 9366, and the other 7855 inhabitants. The canton of the former contains 13,866, and that of the latter 11,534 inhabitants; on a territory of 140 kiliometres, in 16 communes. N. lat. 48°. E. long. 0 17'

MANSALA, a town of Sweden, in the province of Nyland; 21 miles N. of Borgo.

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MANSAPE, a town of Lower Siam, near the coait. N. lat.  $13^{\circ}$  15'. E. long. 102° 20'.

MANSARA, a town of Hindooftan, in Bahar ; 13 miles S. of Durbungah.

MANSAROAR, a lake of Thibet, about 115 miles in circumference, whence fprings the fouthern branch of the Ganges.

MANSART, FRANCIS, in Biography, an eminent French architect, born at Paris in 1598, was fon of the king's carpenter, and received those instructions which led him to eminence, as an architect, from the celebrated Gautier; but for the high rank to which he attained in his profeffion, he was indebted to the force of his own genius. His tafte and judgment, united with a fertile imagination and fublime ideas, enabled him to equal the greateft mafters in his plans; he was, however, too apt to alter his defigns, and even, in aiming at perfection, to demolifh what was already not only well done, but fcarcely to be furpaffed. This character was the means of preventing him the honour of finishing the fine abbey of Val-de-Grace, founded by Anne of Auftria, which he had commenced in 1645, and which, when raifed to the first flory, the queen put into other hands, to prevent its destruction by him who had reared it. He was employed by the prefident Longueil to build his great château de maifons, near St. Germain's ; and when a confiderable part of it was erected, he pulled it down again without acquainting the mafter with his intentions. After this, it is to his credit, that he finished it in a very noble style, and it is reckoned one of the finest architectural monuments of that age. A better idea cannot be given of his character than this; Colbert applied to him for a defign of the principal front of the Louvre, and Manfart produced many fketches of great beauty, but when told he muft fix upon one to be invariably followed, if approved, he declined the bufinefs. His laft great work was the portal of the Minims in the Place Royale; he died in 1666, at the age of fixty-nine. He is known as the inventor of a particular kind of roof called the manfarde. He had a nephew Jules-Hardouin, who was alfo eminent in his profession as an architect, and was educated by his uncle. He became a favourite of Lewis XIV. and was enabled, under his patronage, to realize a large fortune. Some of his principal works were the château de Clagny; the palace of Verfailles; the houfe of St. Cvr; the gallery of the Palais Royal; the palaces of Louis-le-Grand, and des Victoires, and the dome and finishing of the

"Invalides." He died fuddenly at Marly in the year 1708. MANSBY, in *Geography*, a town of Sweden, in Weft Bothnia, on the Calix ; 25 miles W.N.W. of Tornea.

MANSCOE, a bailiwick in Georgia, S. of the Mufcle fhoals, in the Teneffee river, remarkable for the mammoth bones found here.

MANSDORF, a town of Pruffia, in Pomerelia; feven miles N. of Marienburg.

MANSE, MANSUS, Manfa, or Manfum, formed a manendo, abiding, as being the place of dwelling, or relidence, in ancient Law-Books, denotes a houfe or habitation ; either with or without land.

MANSE, Capital, manfum capitale, denotes the manor-houfe or lord's court.

MANSE, or Manfus prefbyteri, is a parlonage or vicaragehouse, for the incumbent to relide in.

This was originally, and still remains, an effential part of the endowment of a parifh-church, together with the glebe and tithes. It is fometimes called prefbyterium.

MANSEL, in Geography, an illand in the N.E. part of 3 H Hudfon's Hudfon's bay, between Southampton island and the coast of Labrador. N. lat. 62 38'.

MANSERET, a town of Spain, in the Afturia of Oviedo.

MANSFELD, PETER ERNEST, Count de, in Biography, a German flatefman and commander : in 1552 he was made prifoner at Ivoy, which place he governed. He afterwards became governor of Luxemburg, where he maintained tranquillity, while the reft of the Low Countries was in a flate of civil war. He had afterwards the entire command of Brabant. He died at the advanced age of 87, in the year 1604. Moreri.

MANSFELD, ERNEST, Count of, a celebrated general, born in 1585, was the natural fon of the foregoing Peter Ernelt, count of Mansfeld. He was brought up at the court of the archduke Erneft, governor of the Low Countries, who fent him at an early age into Hungary, to learn the art of war under his brother Charles. He ferved the emperor and the king of Spain in Hungary and the Low Countries, and was legitimated by the former, on account of his bravery. He received fome flights from the Spanish government, which caufed him to quit its fervice in difguit, and he entered into that of the duke of Savoy. He had been brought up in the Catholic religion, but did not fcruple to enter into the league of the Protestant princes against the head of the empire, and henceforth he became one of the molt formidable enemies of the houfe of Auftria. He was fent by Frederic, elector palatine, in 1618, into Bohemia, to fupport the revolters from the authority of the emperor. The Bohemians appointed him grand-mafter of artillery and general of infantry; he took Pillen, and gained other advantages. After Frederic, who had been elected king, had loft the battle of Prague in 1620, Mansfeld kept on the war till he was compelled by the fuperior forces of Tilly to retire into the palatinate. His heroifin was now every where celebrated, and though lying under the ban of the empire, without effate or property of any kind, he had rendered his name fo famous by his fpirit of enterprize, and his fingular faculty of recruiting after loffes, and keeping the field though often defeated, that he found himfelf courted at the fame time by the king of France, the French Protestants, the kings of Spain and England, and the republics of Holiand and Venice. He determined, however, to join the duke of Bouillon, and the reformed party in France, and performed many feats of furprifing valour. When he had difbanded his troops he vifited France and England, and from the latter country he obtained troops, with which he affifted the prince of Orange to raife the fiege of Breda. In 1625 he returned to Germany, and after ravaging the archbishopric of Cologne, joined the king of Denmark in Lower Saxony; a train of ill fuccefs now purfued him, and he was anxious to try his fortune at Venice ; with this view he fet out, accompanied by twelve officers, although at that time labouring under a flow fever. He, however, paffed through Servia and Bofnia, and arrived in Dalmatia, but with fuch an increase of his diforder, that he was obliged to ftop at a village near Zara. There, finding his end approaching, he exhorted his companions to remain true to the liberty of their country, and tranquilly expired in November 1626, at the age of forty-one. He had every quality of a great captain, and he always acted with fidelity and indefa igable zeal in the fervice of the party whole caule he efpoufed. The want of regular authority, and refources, obliged him to connive at the diforders committed by his foldiers ; and his marches were fometimes fo destructive, that the houfe of Auftria named him the "Attila of Chriftendom." Moreri. Mod. Univer. Hift.

MANSFELD, in *Geography*, a town of Weltphalia, in the county of Mansfeld, having a cattle on a high rock, which was formerly a fortrefs, and the refidence of the counts of Mansfeld, now in a confiderably dilapidated flate; 36 miles N.N.E. of Erfurt. N. lat.  $51^{\circ}$  38'. E. long.  $11^{\circ}$  41'.

N.N.E. of Erfurt. N. lat. 51° 38'. E. long. 11° 41'. MANSFELD, *County of*, a principality of Weftphalia, bounded by the electorate of Saxony and Querfurt, the diocefe of Merfeburg and the duchy of Magdeburg, the principalities of Anholt and Halberstadt, and the county of Stolberg. Its greatest length is 28, and greatest breadth 16 miles. Although it is generally mountainous, it affords good corn land and paiturage, with a confiderable extent of woods, vineyards, chaces, and fifheries ; befides a falt-work and mine, and a flate from which copper is extracted. This flate bears impreffions of all kinds of animals, efpecially cf fifhes. In this county are also two lakes, almost contiguous and communicating with each other; and yet the water of the one is falt, and that of the other fresh and fweet. These lakes abound with fifh, which furnish employment and fublishence for the adjoining inhabitants. They fupply alfo a great number of wild-ducks, geese, fnipes, and other water-fowl. The county contains feven towns. The prevalent veligion is Lutheranifm, introduced into the country by the activity and zeal of Albert VII., count of Mansfeld. This county is partly a fief of Saxony and Magdeburg. At the peace of Tilfit, the Pruffian part of this county was annexed to Weltphalia.

MANSFELD, a town of Pruffia, in Natangen; 10 miles S.S.W. of Konigfberg.

MANSFIELD, EARL OF, in Biography. See MUR-RAY.

MANSFIELD, in Geography, a market town and parish in the wapentake of Broxtow, Nottinghamshire, England, is fituated in the foreft of Sherwood, at the diftance of 14 miles from Nottingham, and 138 from London. It appears to have been a place of high antiquity; coins of feveral Roman emperors have been found in and near the town ; and the recent difcovery of ancient relics near Mansfield Woodhoufe is an indifputable proof that the Romans had a station or fettlement in this vicinity. In the Domefday furvey "Maunsfield," as it was anciently called, is mentioned as a royal manor; and fucceffive monarchs have granted feveral privileges to it. A market was established by a charter of Henry III. ; and a fair by a grant from Richard II. When Sherwood foreft was a royal chace, here was a royal villa which the fovereigns kept as a hunting feat; and, to use the words of an old inquifition, " Henry Fauconberge held the mannor of Cuckney, in ferjeantry by the fervice of fhoeing the king's palfrey when the king came to Mansheld." Leland's account of this place is not very favourable; he calls it "a little pore ftreet, a thoroughfare at the end of the wood ;" but at prefent it is a large and opulent town ; the houses, which are in general well built, were flated in the population return of the year 18co, to be, in number, 1245, and occupied by 5998 perfons. The market, which is held on Thuridays, is generally well flocked with corn and cattle; and here are now three annual fairs, chiefly for cattle and cheefe. Several confiderable manufactories are eftablifhed here; a great trade in free-flone is carried on with Nottingham; and the malting bulinels is very extensive. The church is a commodious structure; and here is a refpectable free-fchool, with two fcholarfhips at Jefus college, Cambridge, founded by queen Elizabeth in the third year of her reign.

At the diftance of a mile and half from the town, is the township and chapelry of Mansfield Woodhouse, which contains.

tains 211 houfes, and 1112 inhabitants. In the year 1786, Hayman Rooke, efq. of this place discovered, within about a mile from the village, two Roman villæ, which he called Urbana and Ruftica ; the former containing nine rooms, the latter thirteen; with hypocaufts, baths, and other appen-dages: the walls of moft of the rooms appeared to have been fluccoed, and painted in ftripes of various colours ; and in the centre-room of the Urbana was a teffellated pavement. Mr. Rooke also found the remains of two Roman fepulchres, with urns, bones, &c. : and various fragments of pateræ and pots of Roman ware, with other relics of antiquity, were difcovered in the rooms of the villæ.

Within a few miles from Mansfield are feveral magnificent manfions, viz. Workfop, the feat of the duke of Norfolk ; Clumber, the duke of Newcastle's; Thorefby, lord Newark's ; and Welbeck, belonging to the duke of Portland. In popular language this part of the country is called the dukery, from the number of feats belonging to dukes. Hiftory of Nottinghamfhire, by Thoroton and Throfby, three vols. 4to. 1797.

MANSFIELD, a township of America, in Suffex county, New Jerfey, fituated on Muffonenunk river, about feven miles S.E. of Oxford, and containing, in 1790, 1482 inhabitants .- Alfo, a township in Bristol county, Massachusetts, 29 miles foutherly of Bofton, incorporated in 1770, and containing 1016 inhabitants .- Alfo, a township in Chittenden county, Vermont, between La Moille and Onion rivers, about feven miles from each, and 183 miles N. by E. from Bennington. Mansfield mountain rifes in this town. Its inhabitants are 12 .- Alfo, a township in Burlington county, New Jerfey, on the S. fide of Black's creek, confitting of 10,000 acres of excellent foil, noted for its fine pattures and large dairies; eight miles W. by N. from Burlington. The inhabitants are for the most part Friends -Alfo, a township in Windham county, Connecticut, about 30 miles N. of New London; containing 2560 inhabitants.

MANSIATRE, a river on the W. coaft of Madagafcar, which runs into the strait of Mozambique. S. lat. 19° 45'. MANSIELLA, a town of Spain, in the province of

Leon; 10 miles S.E. of Leon. MANSION, MANSIO, a manendo, a dwelling-houfe, or habitation, efpecially in the country.

Among the ancient Romans, manfio was a place appointed for the lodging of the princes, or foldiers, in their journey ; and in this fenfe we read primam manfionem, &c. It is with us most commonly used for the lord's chief dwelling-house within his fee; otherwife called the capital meffuage or manor place : and manfion-houfe is taken in law for any houfe or dwelling of another; in cafe of committing burglary, &c.

MANSIO, or Manfus, was fometimes also used in the fame fenfe with hide ; that is, for as much land as one plough could till in a year.

MANSLAUGHTER, in Law, is a fpecies of felonious homicide, and denotes the unlawful killing of a man, without any malice, either express or implied ; which may be either voluntarily, upon a fudden heat; or involuntarily, but in the commission of some unlawful act. (1 Hal. P. C. 466.) As when two perfons, who before meant no harm to one another, falling out on fome fudden occafion, the one kills the other; this is voluntarily manflaughter. But in this and every other cafe of homicide upon provocation, if there be a fufficient time for paffion to fubfide, and reason to interpole, and the perfon provoked afterwards kills the other, this is deliberate revenge, and amounts to murder. (Foft. 296.) Thus, if a man takes another in the act of adultery with his wife, and kills him directly upon the fpot ; though this was

allowed by the laws of Solon, as likewife by the Roman civil law, (if the adulterer was found in the hufband's own house,) and also among the ancient Goths; yet in England it is not abfolutely ranked in the clafs of juftifiable homicide, as in the cafe of a forcible rape; but it is the loweft degree of manslaughter; and therefore in fuch a cafe the court directed the buraing in the hand to be gently inflicted, because there could not be a greater provocation. (I Hal. P. C. 486. Sir T. Raym. 212.) Manflaughter, therefore, on a fudden provocation differs from excufable homicide fe defendendo in this; that in one cafe there is an apparent neceffity for felf-prefervation, to kill the aggreffor; in the other no neceffity at all, being only a fudden act of revenge. Farther, if two perfons play at fword and buckler, unlefs by the king's command, and one of them kills the other, this is involuntary manflaughter, becaufe the original act was unlawful. (3 Intt. 56.) So where a perfon does an act, law-ful in itfelf, but in an unlawful manner, and without due caution and circumfpection; as when a workman flings down a ftone or piece of timber into a ftreet, and kills a man; this may be either mifadventure, manflaughter, or murder, according to the circumftances attending it : if it were in a country village, and he calls out to all people to have a care. it is miladventure only ; but if it were in London, or other populous towns, where people are continually paffing by, it is manflaughter, though he gives loud warning Kel. 40.) ; and murder, if he knows of their paffing, and gives no warning at all; for then it is malice against all mankind. (3 Inft. 57.) The crime of manslaughter amounts to felony, but within the benefit of clergy ; and the offender fhall be burnt in the hand, and forfeit all his goods and chattels. By a law of king Canutus, if a man is killed openly and premeditatedly, the murderer shall be committed to the relations of the deceased; but if on his trial the fact be proved, and not to have been wilful, the bifhop is to judge him. There is a manflaughter punifhable as murder, by itatute; by I Jac. I. cap. 8. if any perfon shall stab another, not having then a weapon drawn, or not being ftricken firft, fo that he dies within fix months, although it were not of malice afore-thought, it is felony without benefit of clergy; but this doth not extend to perfons flabbing others fe defendendo, or by misfortune, &c. with no intent to commit manflaughter; and the flatute relates to the party only that actually gave the ftroke, or ftabbed the other, and not to those that were aiding or abetting. Blackst. Com.

MANSLE, in Geography, a town of France, in the department of the Charente, and chief place of a canton, in the district of Ruffee; 12 miles N. of Angoulefme. The place contains 1230, and the canton 14,536 inhabitants, on a territory of 269 kiliometres, in 25 communes.

MANSO GIAMBATISTA, in Biography, marquis of Villa, an eminent patron of polite literature, was born at Naples in 1561. He was brought up to the profession of arms, and, in the early part of life, ferved in the armies of the duke of Savoy, and in those of the king of Spain. After his return to Naples he devoted his time to literature, of which he was a cultivator and patron. He founded at Naples the academy Degli Oziofi, which held its first affemblies in his houfe. He was the friend of Taffo, who has inferibed his dialogue on friendship with the name of Manfo : he patronized the poet Marino, and honoured the memories of each of them with a biographical eulogy. The great Milton was known to him, and treated by him with much kindnefs. He praifed him very highly in a Latin diffich, though at that time only a young man, and in the infancy of his fame. Milton repaid his civilities by addreffing to him a Latin eclogue

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eclogue entitled "Manfus," which is thought to be one of his beft performances in that language. The works of Manfo are chiefly of the light and amatory kind. He was the principal promoter of the college of Nobles in Naples, to which, at his death, he left all his property. Moreri.

MANSORA, in *Geography*, a town of Arabia, in the province of Yemen, and government of Hodsjerie; 18 miles E.S.E. of Taës.

MANSORA, or Manfoura, a town of Egypt, on the right bank of the eaftern branch of the Nile, built as a bulwark against the Christians. The Christians of Syria, fettled here, are the chief traders; and the principal articles are the fine rice growing round the lake, and fal ammoniac. Here are also large chicken ovens. A canal is made from the Nile to the lake Manzaleh. Dr. Pocock fuppofes that Manfora was the ancient Tanis or Zoan of fcripture; 24 miles S.S.W. of Damietta. N. lat. 31°. E. long. 31° 36'.

MANSORA, a town of Africa, in the kingdom of Fez, near the fea-coast on the river Guir; 60 miles W. of Mequinez.

MANSORAH, or MANSURAII, the fame with Bhakor or *Behker*; which fee.

MANSORIUS Musculus, in *Anatomy*, a name given by fome writers to that mufcle of the face more generally known under the name of the maffeter.

MANSOURAH, in *Geography*, a ruined town of Algiers, without walls and inhabitants; 12 miles E. of Boujeiah.—Alfo, a river called Sifaris, which runs into the fea; 18 miles E. of Boujeiah.

MAN-STEALING, in Law. See KIDNAPPING.

MANSTEIN, CHRISTOPHER HERMAN DE, in Biography, a military commander and writer of memoirs, was born at Petersburg in 1711. He obtained the rank of captain of grenadiers in the Ruffian fervice, and, foon after the death of Anne, was commissioned to arrest the regent Biren and his family. For this fervice he was rewarded with the rank of colonel, and with an eftate in Ingria. Of both these he was deprived on the accession of Elizabeth to the throne of Ruffia, and he then, without hefitation, entered into the Pruffian army as a volunteer, obtained confiderable promotion, and was killed by a mufket-fhot in the year 1756. He is known as a writer by "Memoirs of Ruffia, hiftorical, political, and military, from the Year 1727 to 1744," written in the French language. Thefe were fent by the earl marshal Keith to David Hume, translated into English, and published in 1770. They were afterwards published in French at Lyons in two vols. Svo. They are reckoned valuable as a fair and authentic narrative of the important events which happened during that period, and they are efteenied as remarkably accurate in their accounts of military tranfuctions.

MANSUM, in *Geography*, a river of Africa, on the Gold Coalt, which runs into the Atlantic; five miles W. of Frederickfburg.

MANSURA, a town of the Arabian Irak, feated on the Euchrates; 110 miles W.N.W. of Baffera.

MANSURCOTTA, a town of Hindoofian, in the circar of Cicacole ; eight miles S.S.W. of Ganjam.

MANSURIA, an island in the river Nile; 25 miles N. of Syene. -r ifo, a town of Arabia, in the province of Yemen; eight miles N. of Belt el Fakih.

MANSWORTH, a town of Auftria; nine miles S.E. of Vienna.

MANTA, LA, a town of France, in the department

of the Stura, fituated between the Maritime and Cottian Alps; with a cattle placed on an eminence near the town. The gardens are filled with trees of citrons, oranges, and myrtles, and tender plants not capable of enduring the other parts of Piedmont; two miles S. of Saluzzo.

MANTA Bay, a bay of the Pacific ocean, on the coalt of Para, about 20 miles S. of the equator, famous formerly for a pearl fifthery, which has been difcontinued, and deriving its name from a multitude of large fifthes called mantas, in the capture of which the adjacent inhabitants are employed.

MÁNTALINGA, a town of the island of Sibu, one of the Philippines, inhabited by natives, exempted from tribute, becaufe they first acknowledged the fovercignty of the Spaniards.

MANTANNARE, a fmall island in the East Indian fea, near the N.W. coast of the island of Borneo. N. lat. 6'38'. E. long. 116'27'.

MANTARO, a river of Jauja, fo called from the province it pervades, joins the Maranon at 12° 6', and ferves to propel the chief river towards the N.E.; the courfe having formerly been towards the N.W. See MA-BANON.

MANTECU, a fort of preparation of butter used by the Turks when they travel with their caravans. This is lirit boiled over the fire, and then falted and kept in vessels made of tough leather, worked round a wooden frame, of the fame shape with the vessels in which they bring their baltam from Mecca.

MANTEGAR, or MAN-TIGER, as it is fometimes written, in Zoology. is the tufted ape, with a nofe and head fourteen inches long; the nofe of a deep red, face blue, and both naked; black eye-brows; ears like the human; on the top of the head is a long upright tuft of hair; and on the chin another; two long tufks in the upper jaw; fore-feet like hands, and the nails on the fingers flat; the hind-feet have the thumbs lefs perfect, and the nails imbricated; the fore-part of the body and the infide of the legs and arms naked; the outlide covered with mottled brown and olive hair; that on the back dusky; the buttocks red and bare; and the length from the nofe to, the rump three feet two inches. This animal is very fierce and falacious; will fit on its rump, and fupport itfelf by a flick ; and in this attitude hold a cup in its hand, and drink out of it; its food is fruit. Pennant. See SIMIA Mormon.

MANTEGNA, ANDREA, in Biography, born at Padua, or in its diffrict, of low parents, in 1431, became the pupil of Squarcione, who was fo deeply ftruck with his talents that he adopted him for his fon. He repented of it when Andrea married a daughter of Jacopo Bellini, his competitor. But the cenfure, which now took place of the praife he had before lavished on his pupil, only added to his improvement. Certain baffo-relievos of the ancient Greek ftyle, poffeffed by the academy in which Andrea fludied, captivated his tafte by the correctness of their outline, the fimplicity of the forms, the parallelism of the attitudes, and thrictness of the drapery : the dry fervility with which he copied thefe, fuffered him not to perceive that he had lolt the great prerogative of the originals, the foul that animates them. The farcalms of Squarcione on his picture of St. Jacopo; made him fenfible of the neceffity of expression and character : he gave more life to the figures in the ftory of St. Chriftophoro ; and in the face of St. Marco, in the church of St. Giuftina, united the attention of a philosopher with the enthufialm of a prophet.

The criticilms of Squarcione improved Mantegna in expreffion, the friendly advice of the Bellini directed his method and fixed his principles of colour. During his fhort flay at Venice he made himfelf mafter of every advantage of that fchool, and in fome of his pictures there are tones and tints in flefh and landfcape of a richnefs and zeft equal to the beft Venetians of his day. Whether he taught the Bellini perspective is uncertain: Lomazzo affirms, that "Mantegna was the first who opened the eyes of artists in that branch."

The chief abode and the fchool of Mantegna were at Mantua, where, under the aufpices of Marchefe Lodovico Gonzaga, he eftablished himfelf, with his family; but he continued to work in other places, and particularly at Rome, where the chapel which he had painted for Innocent VIII. in the Vatican existed, though injured by age, at the accession of Pius VI The style of those frescoes proved that he continued steady in his attachment to the antique; but that from a copyist he was become an imitator.

Of his works in oil, Mantua poffeffes feveral; but the principal one, the mafterpiece of the artift, and the affemblage of his powers, the picture called La Virgine della Vittoria, painted for J. F. de Gonzaga, Marchefe di Mantua, in honour of a victory he gained over the French upon the banks of the Taro, and afterwards placed in the Oratorio de Padri di S. Felippo, is now among the fpoils of the Louvre. The Madonna is feated on her throne with the infant standing on her lap, and giving benediction to the kneeling marquis in arms before her. At one fide of the throne stands the archangel Michael, holding the mantle of the Madonna; at the other St. George, St. Maurice, John the Baptift, and St. Elizabeth on her knees. The fide of the throne is ornamented with figures relative to the fall of Adam : the fcene is a leafy bower peopled by birds, and here and there open to a lucid fky.

No known work of Mantegna equals, in defign, the ftyle of this picture : they generally flew him dry and emaciated : here he appears in all the beauty of felect forms : the two infants and St. Elizabeth are figures of dignity, fo is the archangel, who feems to have been, by the conceit of his attitude, and the care beftowed upon him, the painter's favourite object. The head has the beauty and the bloom of youth ; the round flefhy neck and the breaft, to where it confines with the armour, are treated with great art ; the expreffion is, to a high degree, fpirited and characteriftic. The countenance of the Madonna is mild and benign ; that of Chrift, humane. The future prophet is announced in the uplifted arm of John. The guardian angel kindly contemplates the fuppliant, who prays with devout fimplicity. The whole has an air of life. All the draperies, effecially that of St. Elizabeth, are elegantly and correctly folded : with more mafs and lefs interfection of furfaces they would be perfect.

The extreme finish of execution, as it has not here that drypels which disfigures most other works of this malter, does not impair the brilliancy of colour. The heads of the Madonna, of the infant, of St. Michael, have a genial bloom of teints. The lights are every where true, the fhades alone are fometimes too grey, or too impure. The general fcale of the light has more ferenity than fplendour, more the air of nature than of art, but the reflexes are too often cut off too glaringly from the opaque parts. The whole of the picture has preferved its tone to this day, is little damaged, and in no place retouched.

Of the remainder of Mantegna's works, befides fome frefcoes of confiderable merit, but much injured, in a faloon of the cattle of Mantua, and the well known Triumph of Cæfar, in various compartments at Hampton Court, little now remains. His name is more frequent in galleries and collections than his hand : lanknefs of form, rectilinear folds, yellow landfcape, and minute polifhed pebbles, are lefs genuine figns of originals, than correctnefs of defign and delicacy of pencil. It is not probable that a man fo occupied by large works, and fo much engraving, fhould have had time to finifh many cabinet pictures : the feries of his plates confifts of upwards of fifty pieces, executed by his own hand, and though he was not the inventor of the art, he was certainly the first engraver of his time.

Andrea had great influence in the ftyle of his age, nor was the imitation of his ftyle confined to his own fchool : Francefco, and another of his fons, finished fome of the frefcoes which he had begun in the calle, and added the beautiful ceiling, which shews that the fcience of forefhortening what the Italians call "del fotto in fu," though Melozio be its reputed author, was carried much farther by Mantegna and his followers. He died in 1505, aged 74. Fufeli's Pilkington.

MANTEIGAS, in *Geography*, a town of Portugal, in the province of Beira; 27 miles S.E. of Vifeu.

MANTELETS, in *Military Language*, a kind of moveable parapets, made of planks about three inches thick, nailed one over another to the height of almoft fix feet, generally cafed with tin, fet upon little wheels, and guided by a long pole; fo that in a fiege they may be driven before the pioneers, and ferve as blinds, to fhelter them from the enemy's fmall fhot.

There are also other forts of mantelets, covered on the top, of which the miners make use to approach the walls of a town or caftle. See *Plate* VI. *Fortification*, fig. 9.

The double mantelets form an angle, and fland fquare, making two fronts, which cover both the front and flank of the fappers, &c. when at work : thefe have double planks, with earth rammed in between them ; they are five feet high, and three in breadth, fometimes covered with plates of iron.

It appears from Vegetius, that mantelets were in ufe among the ancients under the name of vincæ; but they were built flighter and much larger than our's, being eight or nine feet high, as many broad, and fixteen long; they were defended by a double covering, the one of boards, the other of faggots, with the ribs of ofiers; and were cafed without with fkins, fleeped in water, to prevent fire.

MANTERA, in *Geography*, a fmall island in the Atlantic, near the coaft of Africa. N. lat. 10<sup>3</sup> 45<sup>1</sup>.

MANTES, a town of France, and principal place of a diffrict, in the department of the Siene and Oife, feated on the Seine, over which is a bridge of thirty-fix arches. The place contains 4300, and the canton 13,803 inhabitants, on a territory of  $132\frac{1}{2}$  killometres, in 23 communes. N. lat.  $48^{2}59'$ . E. long. 1° 48'.

MANTICA, in Zoology, the name by which Pifo and fome other writers have expressed the pouch or bag of fkin under the beliy of the opoflum, into which the young are received in time of danger.

MANTICLUS, in Mythology, a name given to Hercules under which title he had a temple without the walls o Meffina, in Sidy. This temple was built by Manticlus the chief of a colony of Meffenians, about 664 years before Chrift: or, as others fay, the leader of a colony which fettled in the iffe of Zacinthus, now Zante. Paufan. in Meffen.

MANTICORA, in Natural Hiflory, a genus of infects of the order Coleoptera, of which there is but a fingle fpecies. The generic character is, Antennæ filtform, the joints joints cylindrical; four feelers which are filiform, the thorax is rounded before, and emarginate behind; the head is projecting, and the mandibles are exferted; the fhells are united; it has no wings.

## Species.

MAXILLOSA. Body large and black ; head fubglobular, impreffed on each fide ; mandible toothed at the inner bafe ; thorax impreffed in the middle, and elevated behind ; the margin rounded and notched at the tip ; fhells above, flat, rough, deflected at the edge, with a very fharp lateral ferrate line ; legs fimple and black. It is deferibed by M. Olivier, in his "Hiftoire Naturelle des Infectes," as inhabiting the Cape of Good Hope.

MANTINEA, in Ancient Geography, a town of Arcadia, E. of the river Ophis, and N. of Pallantium. This town, in the time of Homer, appears to have been confiderable. Antinoe, the daughter of Cepheus, is faid to have transported the inhabitants of the old city to a more convenient fituation than that which it originally occupied to the banks of the river Ophis; and it is fabuloufly reported that Antinoe was led to the felection of the fpot on which the New Mantinea was erected under the guidance of a ferpent, whill others fay that the river derived its name from its winding or ferpentine courfe. After the peace of Antalcidas, fo called becaufe he was the ambaffador employed by the Greeks in negociating it with the king of Persia, in the year 387 B.C., the Lacedæmonians, under the conduct of their king Agesipolis I., laid siege to Mantinea, as a punishment of its inhabitants for having taken part with the Athenians in the preceding war. Having defended themfelves with invincible courage during the fummer, the Lacedæmonians availed themfelves of the approach of winter by damming up the current of the river, which was thus made to overflow its banks and overwhelm the houfes of Mantinea, upon which the inhabitants were conftrained to abandon the noble city which they had long occupied, and to retire to their old villages. After the battle of Leuctra, in the year 370 B.C. the Mantineans returned to their city and rebuilt it, deriving affiftance in the undertaking from the Thebans: but they afterwards took part with the Lacedæmonians against their coadjutors. A battle was fought near Mantinea by the combining powers, in which, though the Thebans were victorious, they lost their famous general, Epaminondas. Some time after the formation of the Achæan league, Aretas made himfelf mafter of Mantinea: but the Achæans were defeated in a fubfequent battle by the Lacedæmonians, under the command of Cleomenes, who took feveral of their cities, and they were reduced to the neceffity of feeking the fuccour of Antigonus, king of Macedon. Thus aided and encouraged, the Achæans obliged Cleomenes to retire with great precipitation to Mantinea. But he was foon constrained to abandon it to the force brought against him by Antigonus, who took poffeffion of it without any great resistance. The Mantineans, in compliment to Antigonus, fuppreffed the original name of their city, and called it "Antigonia," by which appellation it was diffinguished till the time of Adrian, who cauled it to refume its ancient name of Mantinea. Paufanias has particularly defcribed this famous city and its magnificent temples. The first was a large edifice, feparated into two parts by a high wall; on one fide of which was the statue of Æsculapius by Alcamenes, and on the other that of Latona with her children, by the celebrated Praxiteles. Elevated upon a column was a statue of the historian Polybius, who rendered fignal fervice to the Achæans in their wars with the

Roman republic. Another temple was that of Ceres and Proferpine, in which was a facred fire which was kept continually burning. The temple of Juno was fituated near the theatre, and the goddefs was feated on a throne of ivory, having on both fides of her Minerva and Hebe, all which were the works of Praxiteles. Near the altar was the tomb of Arcas, fon of Califto and grandfon of Lycaon. Another temple which difgraced the city was dedicated to the infamous Antinous, who contributed to the licentious debauchery of Adrian. From the centre of the town five roads palled in different directions to the principal places of Arcadia.

MANTINERA, in *Geography*, a fmall island in the Mediterranean, near the coast of Naples. N. lat. 39° 55'. E. long. 13° 52'.

E. long. 13° 52'. MANTIS, in Natural Hiftory, a genus of infects of the order Hemiptera, of which there are fixty-four fpecies feattered over the globe, but none of them are found in this country: two or three of them are worfhipped by the Hottentots, as the ibis and ichneumon were of old by the Egyptians.

Egyptians. The generic character is, Head unfteady; mouth armed with jaws; feelers filiform; antennæ fetaceous; thorax linear; wings four, which are membranaceous and convolute, the under ones plaited. The fore-legs are comprefied, ferrated beneath, and armed with a fingle claw, and lateral jointed process; the bind-legs are fmooth, and formed for walking. This is thought to be one of the moft fingular genera in the whole clafs of infects, and the imagination can hardly conceive fhapes more ftrange than those exhibited by fome particular fpecies.

## Species.

FILIFORMIS. Body, as its name imports, is filiform, apterous, and brown; the legs are longer than the body, unarmed. The antennæ are black, and it inhabits South America.

FERULA. Body is filiform, apterous, and green; the legs are longer than the body; the hind thighs are fpinous at the tip. It inhabits Guadaloupe: it is large, long, and filiform. The antennæ are of a moderate fize, green tipt with brown; body fmooth glabrous, without wing-cafes; thighs angular; the four hind ones fpinous.

CALAMUS. Body filiform, apterous, greenifh; thighs firiate. Antennæ yellowifh; head fmooth yellowifh; body cylindrical; legs yellowifh; the thighs are firiate, with raifed lines. It inhabits Santa Cruz in America.

Rossia. Body filiform, apterous, green; thighs toothed; the legs are fhort and brown, the thighs are toothed beneath. It is found in many parts of Italy. ANGULATA. This fpecies is apterous; the head and

ANGULATA. This fpecies is apterous; the head and thorax fpinous; wing-cafes rounded, very fhort; thighs angular beneath. This is fometimes denominated the "Mantis gigas," and is an inhabitant of Guadaloupe. The body is of a chefnut brown; the head has two fpines and numerous raifed dots; thorax with two fharp fpines on the anterior lobe, and numercus raifed dots, the fides ferrate; wing-cafes fhort, rounded, reticulate; thighs very angular, the four hind ones fpinous beneath.

GIGAS. Thorax rough and roundifh; wing-cafes very fhort; legs fpinous: with refpect to colour, the thorax is fpeckled with green; the wing-cafes are reticulate, the bafe and tip green, pale in the middle; wings pale with tranfverfe brown bars. It inhabits Amboina.

verse brown bars. It inhabits Amboina. CYLINDRICA. Thorax cylindrical; fore-legs united to the fore-part of the thorax; wing-cases grey, the base and beneath rusous; the wings are brown dotted with white.

Its

Its habitation is not clearly afcertained, but it is not found in Europe.

PHTHISICA. Thorax roundifh, muricate; the wing-cafes are very fhort; the legs are unarmed. It inhabits South America and India.

NECYDALOIDES. In this fpecies the thorax is rough; wing-cafes ovate, angular, very fhort : the wings are oblong. It is found in many parts of Afia The wing-cafes have a raifed flexuous line down the middle; the wings are brown, and as long as the abdomen.

ATROPHICA. Thorax four-fpined; wing-cafes very fhort, mucronate at the bafe. It inhabits Java. The head is unarmed; the wing-cafes are ovate, truncate at the tip.

SPINOSA. Head and thorax fpinous; wing cafes very fhort and acute. It is found in India. The antennæ are as long as the body; the thorax is brown, rough, with a double fpine each fide on the fore-part; wing-cafes brown; wings brown, convolute, as long as the abdomen; forethighs unarmed, the reft fpinous.

BISPINOSA. Thorax is rather round, with two fpines on the fore-part; wing-cafes very fhort; wings role colour. It inhabits America. The colours of this species are very fine; the antennæ are yellowith : the head is green, with a fhort fpine each fide on the crown ; thorax green, yellowifh on the back; wing-cafes green, ftriate with black; wings large, rofy, the outer margin green; abdomen linear, yellowifh, green at the tip; the legs are fpinous.

JAMAICENSIS. This, agreeably to its fpecific name, is found in the island of Jamaica; and it differs from the last only in having no fpines on the thorax.

LATERALIS: Linear and black; the wing-cafes are very fhort, gibbous, and yellowifh at the fides; the antennæ longer than the body, black; thorax yellowish at the fides; wing-cafes with a raifed tooth in the middle; wings large, black, edged with yellow; the legs are black. It inhabits Brafil.

AURITA. The head and thorax are fpinous; and the wing-cafes have a fub-compreffed tubercle in the middle. It is found in the East Indies. The antennæ are as long as the body, varied with black and white; head brown, with numerous fharp fpines; thorax brown and fpinous; wing-cafes concave and very fhort; the wings are large and dufky, with a broad pale rufous border on the outer edge, fpotted with black, and marked with a broad white band.

LINEARIS. Linear, brown; wing-cafes very fhort, fubfpinous at the bafe; antennæ as long as the body; wings long and brown; fore-thighs membranaceous. It inhabits the East Indies.

ROSEA. This fpecies is linear and green; front fulvous; wing-cafes very fhort; and the wings are rofy, with a green rib; antennæ longer than the body, brown, with three or four white rings; thorax fmooth, linear, greenifh; wingcafes vaulted with a black thick fpine in the middle; the wings are firiate, and the legs yellow.

FLABELLICORNIS. Thorax dilated and membranaceous at the tip; fore-thighs terminating in a fpine, the reft in a lobe; antennæ pectinate: thefe are large, very much feathered and fetaceous at the tip ; the front is projecting, narrower in the middle, notched at the tip; wing-cafes and wings longer than the body, dufky, fub-pellucid and dilated at the anterior margin. It inhabits Tranquebar. GONGYLODES. This is one of the most remarkable of

the Mantis genus: from the thinnefs of its limbs, and the grotefque form of its body, especially in its dried flate, it feems to refemble the conjunction of feveral fragments of the tip, fhanks at the bafe; the abdomen is long and filiwithered stalks; which is the cafe alfo of the larvæ of many of the genera, before the wings are formed. The thorax is

uncommonly long and narrow; the head is fmall and flat. with two filiform antenna; behind thefe, two large polifhed eyes are placed; the roftrum has the fhape of an awl, but it is often fplit towards the extremity into two points; the elytra, which cover two-thirds of the body of the infect, are reticulated, and croffed over one another : the wings which they cover are veined and diaphanous; the four hind-legs have the appearance of being winged, on account of those large membranous lobes which emerge from their joints; the anterior pair are armed with fpines at their first articulation, and towards their extremities they are ferrated on one fide. It inhabits various parts of Africa and Afia.

PAUPERTA: Thorax is linear and fpinulous; fore-thigh terminating in a fpine, the others are lobate. It is found in Coromandel, and also in fome parts of Portugal.

MENDICA. Thorax margined, toothed; wing-cafes varied with white and green; the margin is dotted with white. It inhabits Alexandria. The head is yellowish; front horned; legs yellowifh.

TRUNCATA. Thorax dilated each fide at the tip, yellowifh; the wings are black at the bafe, and tipt with white. This is a fmall infect, and inhabits Cayenne. The thorax is linear, rough, membranaceous, and flightly crenate at the tip; abdomen fhort, flat, dilated; wing-cafes as long as the abdomen, and yellowifh, with a brown callous dot in the middle.

STRUMARIA. This is a green infect. The thorax is much dilated in its whole length; wing-cafes and wings are longer than the abdomen; the body is fhort; and the abdomen yellowifh. It is found in South America.

TRICOLOR. The fides of the thorax are expanded, lobate; head horned; fore-legs very broad. It inhabits India. The eyes of this fpecies are very remarkable, terminating in fharp ear-like horns; wing-cafes pale, fpotted with white ; wings red at the bafe, brown in the middle, and tipt with white.

CANCELLATA. Thorax dilated at the fides, membranaceous, and flat; the body is of a dull brown colour; the thorax is flat.

SICCIFOLIA. The thorax is denticulate; the thighs are oval and membranaceous. It inhabits India. The infects of this fpecies are ufually denominated walking leaves, from their exact refemblance in colour and fhape to a dried leaf. They have no wings, or, at most, mere rudiments; the first two pair of thighs are ferrate, the others fimple; the body is very much dilated and rounded.

PECTICORNIS. Thorax fmooth; crown fubulate; an-tenne pectinate. It inhabits Jamaica. OCULATA. Thorax triangular, filiform; eyes oblong,

projecting, fpinous; the head is of a pale colour; the eyes are large, pointed, and conic ; the thora; fmooth teftaccous, the angles more dufky; wing-cafes fhorter than the wings, white diaphanous, ftriate, and obtufe; legs long, dufky, and unarmed.

SUPERSTITIOSA. Thorax linear, triangular, flightly ferrate on the fore-part; wing-cafes greenifh; the rib of the wings is transverfely striate. It is a large infect, and is found in Africa. The thorax is rough on the fore-part, fmooth behind; the wings are whitifh, having a rib with tranfverfe raifed brown lines.

UNDATA. Thorax carinate, grey; wings white, with black waves. It inhabits Tranquebar. The antennæ are filiform and pale; the thorax is filiform, triangular, and rough; wings florter than the abdomen; thighs lobate at form.

IRROBATA. Thorax is fmooth fubcarinate; wing-cafes green, EI

thorter than the wings. . It is found in America.

STRIATA. Thorax carinate, and flightly ferrate at the fides; wing-cafes obfcure, hyaline, ftriate with brown, and fhorter than the wings; the head is grey; the antennæ are fimple ; and the body is brown.

ORATORIA, or Camel-cricket, is the chief of the European Mantis genus. It is found in molt of the warmer parts of Europe, and is entirely of a beautiful green colour. It is nearly three inches in length, and in its fitting pofture is obferved to hold up the two fore-legs, flightly bent, as if in the attitude of prayer : hence the common people have conferred upon it the reputation of a facred animal; and a popular notion has often prevailed, that a child or traveller, having loft his way, would be fafely directed by obferving the quarter to which the animal pointed, when taken into the hand. It is, however, in its real nature, a very rapacious animal, devouring all fmaller infects that fall in its way, for which it lies in wait with anxious affiduity. It is alfo of a very quarrelfome nature; and when kept with others of its own species, in a state of captivity, will attack its neighbour with the utmost violence, till one or the other is deftroyed in the conteft. Among the Chinefe, this quarrelfome property in the genus Mantis is turned into a fimilar entertainment with that afforded by fighting cocks and quails to Europeans. To infects of this kind Mr. Barrow is supposed to allude in his "Travels in China." He fays, " They (the Chinefe) have even extended their inquiries, after fighting animals, into the infect tribe, and have difcovered a fpecies of gryllus that will attack each other with fuch ferocity, as feldom to quit their hold without bringing away, at the fame time, a limb of their antagonist. These little creatures are fed and kept apart in bamboo cages; and the cultom of making them devour each other is fo common, that, during the fummer months, fcarcely a boy is to be feen without his cage of grafshoppers." The M. religiofa, with the thorax fubcarinate, is a mere variety of this fpecies.

PRECARIA. Thorax ciliate with fmall fpines; wingcafes green, with a divided white and brown fpot. An inhabitant of Africa. The head and thorax are of a yellowifhgreen; eyes ferruginous; fore-legs with a ferruginous fpot; wing-cafes longer than the body; wings hyaline, fpotted with green. This is the fuppofed idol of the Hottentots, which those superstitious people are reported to hold in the higheft veneration; the perfon on whom the adored infect happens to light, being confidered as favoured by the diftinction of a celeftial vifitant, and regarded ever after in the light of a faint.

SANCTA. Thorax flightly ferrate, yellowifh-green; wing-cafes green, immaculate; wings hyaline. It is found chiefly in the fouth of France. The wings are greenith at the tip; fore-fhanks with two black fpots beneath.

SIMULACRUM. Thorax ciliate; wing-cafes green, with a white fpot in the middle. It very much refembles the M. precaria, but the thorax is fhorter, thicker, and more ciliate. It inhabits America.

MONACHA. Thorax fmooth teftaceous; wing-cafes and wings green hyaline; the fore-fhanks have two teffaceous dots on the fore-fide. It is found at the Cape of Good Hope.

OBSCURA. Thorax flightly ferrate, dull grey; wingcafes with a black fpot at the bafe; the wings alfo have one at the tip. It inhabits Africa. The head is grey, with a black frontal fpot; thorax dufky, with a black dorfal line; fore-legs flightly ferrate; the other parts fimple. HYALIANA Thorax ciliate; wing-cafes hyaline, edged

green, with feattered ferruginous dots; the wing-cafes are with green; front is two-toothed. It is found in America-With refpect to colour, the head is brown ; antennæ ferrate ; wings hyaline, ftriate with brown at the tip.

FENESTRATA. Thorax fmooth ; wings hyaline ; exterior margin of the wing-cafes brown. It inhabits Africa. The thorax is linear; exterior margin of the wings is brown at the tip; legs pale; fore-fhanks with a few black fpots within.

BIDENS. Thorax is rough ; wing-cafes green, with black bars; wings brown-black on the difk. It inhabits America. The head is brown; front with two fharp approximate teeth; thorax linear, grey, with a few black raifed dots; wing-cafes with two oblique brown bands; legs brown; thighs pale at the bafe, and tipt with black; fhanks of the fecond pair lobate.

GRIFEA. Thorax fmooth ; wing-cafes and wings grey, hyaline, fpotted with brown. A fpecimen in the British Mufæum is middle-fized. Thighs of the fore-legs a little dilated at the upper margin; fpinous on the lower; the other legs varied with grey and brown.

MINISTRALIS. Thorax rough, crenate, as long as the head, ferruginous on the fore-part ; wing-cafes green ; the head is yellowifh ; antennæ brown ; thorax carinate ; outer margin of the wing-cafes fubferruginous; fore-thighs ful-vous; abdomen brown, pale at the tip. Found in New Holland.

UI+BANA. Thorax entire ; wing-cafes green, with a ferruginous dot and band. It inhabits India.

RUSTICA. Thorax fmooth, brown; wing-cafes fhorter than the wings, brown hyaline ; antennæ hairy. It inhabits the fhores of Patagonia; the head is grey-brown, with globular raifed ftemmata; the legs are yellowifh.

NASUTA. Thorax fpinous and ciliate; front projecting, fpinous, emarginate. It inhabits the Cape of Good Hope. Head flat; front two toothed on each fide, and widely emarginate at the tip; thorax black with a raifed tubercle before and behind; wings and wing-cafes grey hyaline, with numerous brown dots at the nerves; the legs are black and annulate.

LOBATA. Thorax three-lobed; front with a bifid horn; eyes conic, pointed. This also is found at the Cape, and is particularly defcribed by Thunberg; the mouth is varied with green and brown; the front is greenifh, with a projecting bifid horn between the antennæ; wing-cafes green, with a white bafe and fpot in the middle; wings black,. tipt with white; body varied with green and white; margin of the abdomen elevated and lobate.

PULCHRA. Thorax green throughout; the wings are brown hyaline, ferruginous at the bafe. It inhabits Tranquebar. The antennæ are brown; head and thorax green, a little yellowifh at the edge; wing-cafes green, the margin yellow at the bafe; abdomen above brown, beneath green; legs yellow.

FAUSTA. Linear, afh-coloured, fpotted with black. This is an inhabitant of the Cape, and has been defcribed by Thunberg : it is the tutelar deity of the Hottentots.

PERSPICUA. Dufky ; wings and wing-cafes hyaline ; but the wings have a brown marginal fpot and tip. It is a fmall infect, and is found at Cayenne; the wing-cafes have a fmail black dot towards the bafe.

PAGANA. Wings reticulate, white with a lateral ferruginous spot; ends of the legs chelate. It inhabits France and Germany. The thorax is cylindrical, and entirely brown.

MINUTA. In this the thorax is cylindrical and yellowifh; wing-cafes hyaline, with a greenish rib. It inhabits South America. The wing-cafes have a fmall white dot in the middle ; middle ; the abdomen is greenifh, and yellowifh on the back ; cloaks to receive or cover the whole achievement, inflead

the legs of a greenish colour. PUSILLA. Thorax cylindrical, yellowish; wing-cafes and PUSILLA. wings hyaline, immaculate. It inhabits Africa.

CAROLINA. Thorax fubciliate, carinate; wing-cafes whitish, waved with brown. It inhabits Carolina; wings and their cafes fhorter than the body.

LABIATA. This is an inhabitant of India : it is linear, greenifh, unarmed ; fides of the head green.

MACULATA. Cinereous; thorax winged, fubfpinous; legs fpotted within with black. This is found in the islands of Japan.

CAPENSIS. This also is cinereous; the thorax is unarmed; the head is conic entirely. It inhabits Africa and India.

PARVA. Livid and fmooth; wing-cafes and wings hyaline; fegments of the abdomen edged with black. It inhabits America.

CINGULATA. Thorax brownifh ; wing-cafes green, reticulate with black, and marked with four blackish spots; wings blackifh, with black lines, the edge vellowifh-brown. It inhabits Jamaica. Abdomen annulate with black; it is two-fpined at the tip.

GIGANTEA. Brownish; neck, thorax, and thighs ferrate. It inhabits Italy.

ANGUSTA. This is of a greenish colour; the tail is forked; the antennæ are filiform, and as long as the body. It inhabits Antigua.

SIBIRICA. This is fuppofed to be a variety of the M. pufilla, and is an inhabitant of Siberia : the body is varied with yellow and brown ; wings hyaline with reddiff nerves.

BRACHYPTERA. Cinereous; thorax toothed; wings half as long as the body. Is found alfo in the deferts of Siberia.

fpine; the antennæ are feathered and linear; the hind thighs terminate in a lobe. It is found in the deferts bordering on the Cafpian fea, and very much refembles in fhape and colour the M. gongylodes.

MANTLE, or MANTLE-tree, in Architecture, is the lower part of the breaft or front of a chimney. It was formerly a piece of timber that lay across the jambs, and supported the breaft-work ; but by a late act of parliament, chimneybreafts are not to be fupported by a wooden mantle-tree, or turning-piece, but by an iron bar, or by a brick or ftone arch. See CHIMNEY.

MANTLE, Maniling, or Lambrequin, in Heraldry, that appearance of folding of cloth, flourishing, or drapery, that is in any achievement drawn about the coat of arms. This, properly speaking, is an ornament that was anciently fixed to the helmet, like that now worn round the caps of our light dragoons.

It is fuppofed originally to have been the reprefentation of a mantle, or military habit, worn by ancient cavaliers over their armour, to preferve it from ruft; or, as others hold, a fhort covering only worn over the helmet to defend the head from the weather, which, in after-times, was lengthened, and made to hang from the helmet below the whole shield. Sometimes it hung in a loofe, flowing, ragged manner; fometimes it is reprefented as cut or entire, and hanging back over the neck of a warrior, in which cafe it is called a "Cappeline." The forms of these ancient mantlings, and the manner in which they ufually waved from the helmet of a warrior, are belt reprefented on ancient feals. In length of time, the ufe and locality of thefe mantlings feem to have been forgotten; for we find the heralds, through an unaccountable inadvertency, forming them like VOL. XXII.

of purfuing their ancient mode of reprefenting them, as being coverings for the head, or ornaments flowing from the helmet of the warrior, and of the colour of his arms. According to fuch modernized manner of bearing mantlings, those of the fovereigns are supposed to be of gold doubled with ermine; those of the peers, crimfon velvet, folded, and ermine infide; and those for knights and gentlemen, crimfon velvet doubled with white fatin. The prevalency of this mode becoming fo general, that all forts of perfons painted mantles of crimfon and ermine on their carriages, Mr. Edmondson, in the year 1760, proposed to feveral of the peers to paint (on their carriages) their arms, placed in mantles of crimfon, with their edges thrown back fo as to fhew their doublings, or linings, which fhould be of ermine, and containing a number of rows of ermine fpots, equal to those of the guards on their coronation robes, expressing their refpective degrees, viz. a baron two rows, a vifcount. two and a half, an earl three, a marquis three and a half, a duke four, &c. This propofal having met with general approbation, was carried into execution, and had the defired effect of shewing the distinction between the several ranks and degrees of our nobility. After which Edmondfon formed mantles for the knights companions of the feveral orders, taken from the mantle and robes which they wear at their inftallation.

The mantle is always faid in blazon to be doubled, that is, lined throughout with one of the furs, as ermine, pean, vairy, &c. See COAT.

MANTLE of the Knights of the Garter. See GARTER.

MANTLE is likewife a term ufed in Falconry. They fay the hawk mantles, that is, fpreads her wings after her legs.

MANTLE, Lady's, in Botany. See Alchemilla. MANTO, or Olancho el Viejo, a town of Mexico,

PENNICORNIS. The crown of this infect has a conic in the province of Honduras. N. lat. 14° 4'. W. long. 86°

MANTON, THOMAS, in Biography, a learned English divine, was born in the year 1620. He was educated in grammar-learning at Tiverton-school, and when he was about fifteen years of age was entered at Wadham-college, Oxford. Here he took his degrees, and was ordained deacon by the bishop of Exeter at the age of twenty. He was first fettled at Columpton in Devonshire, and afterwards at Stoke Newington, in the vicinity of London, where he was highly efteemed as a preacher and expositor of the holy fcriptures. From Newington he went to St. Paul's Covent Garden, having been prefented to that living by his grace the duke of Bedford. In 1653, he was appointed one of the chaplains of the protector Oliver Cromwell : but in 1660 he took an active part with the Prefbyterian minifters in general, in bringing about the reftoration of king Charles II., for which fervice he was nominated one of the chaplains to his majefty, and, in confequence of the king's mandamus, created doctor of divinity. He refuled to fubmit to the act of Uniformity, and under the operation of that act he was, in 1662, ejected from his living, after which he held a private meeting in his own house, but was perfecuted and imprifoned for exercifing the ministerial functions. He was highly effeemed by perfons of great confequence in the ftate, and was confulted by them with respect to all the treaties for the comprehension with the established church. He had great weight among his own brethren, on account of his zeal and activity in their affairs. He died in the year 1677. He was effeemed a man of great learning as a theologian, and was deeply read in ancient and modern hiftory. He is characterized by doctor Bates as a divine of rich fancy, a ftrong memory, and happy elocution, improved by diligent fludy

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ftudy. His fermons make five large folio volumes, one of which contains 190 on the 119th Pfalm. The talk of reading thefe fermons to his aunt, when he was but a child, produced a very unhappy effect on the mind of lord Bolingbroke. In a letter to Swift, he writes, "my next thall be as long as one of doctor Manton's fermons, who taught my youth to yawn, and prepared me to be a high churchman, that I might never hear him read, nor read him more."

MANTRA, in Hindoo Mythology. The Afiatics, generally fpeaking, have great faith in charms, talifmans, and fimilar items imposed by craft on ignorance and fuperflition. Among the Hindoos this feeling is very prevalent. They have mantras, and tantras, and yantras; and as many books in the Sanfkrit language are extant on thele fubjects, their differences and diffinctions are doubtlefs well known to the Brahmans; although, hitherto, those books do not appear to have been fufficiently examined (and it may be well queftioned, if they are worth the labour), to be understood by any of our oriental feholars. As far as bath been made known, a mantra generally means a curfe, a fort of imprecatory incantation, either ejaculated or written, and compoled of a paffage from one of the Vedas, containing the name of fome tremendous deity. Sometimes it appears rather to affume the form of what we understand of the word talifman ; affecting fupernatural purpofes, fuch as rendering a perfon invifible, &c. Both Hinduos and Mahommedans have great faith in the efficacy of propitiatory incantations, more efpecially the former, and a corresponding dread of thole of a malevolent tendency. It is, of courfe, the triumph of prieftcraft to keep alive these impressions, and the facred and other books of the Hindoos are well calculated for that effect. The malediction of a prieft would ferioufly affect the comfort and quiet of a pious Hindoo. The following paffage from the Ramayana, a much effeemed epic poem, as is noticed under that article, will ferve to exemplify this, as well as the accredited femi-omnipotency of the Brahmans : and, with those who have faith in these doctrines, affords a fufficient reason to fear the effects of fuch curses. "Even he who cannot be flain by the ponderous arms of Indra, nor by those of Kali, nor by the terrible chakra of Vifhnu, shall be deftroyed if a Brahman curfe him, as if he were confumed by fire." If the reader be defirous of farther information on the above paffage, he will find, under the article INDRA, mention of his "ponderous arms," the vajra; and of the "terrible chakra" under VISHNU. See alfo KALI. A tantra is a fort of hieroglyphic myfterioufly facred to a particular deity. Of thefe tantras there are a great many, as we are informed by Mr. Paterfon, in his " Effay on the Origin of the Hindoo Religion," in the eighth volume of the Afiatic Refearches. (See alfo the Hindso Pantheon, under Tantra in the Index.) The term, as well as Yantra, is applied to invocations of a fupplicatory tendency, or to defenfive incuntations; likewife to a philtre, or charm; and to other fooleries fimilar to our abracadabra and magic fquares. Thefe things are, however, not found in the Vedas, nor even in the Puranas, of the Hindoos, but are taught in great detail by the Agama Sailra, a compilation of much later date; fabricated, as hath been realonably imposed, by perfons, who in thefe, as in other matters, effablished many unjuftifiable practices on the foundations of emblems and allegories, which they mifunderflood.

MANTSALA, in *Geography*, a town of Sweden, in the province of Tavaftlaud; 37 miles S.E. of Tavafthus.

MANTUA, in Ancient Geography, a town of Italy, S.E. of Brixia, and S. of the lake Benacus on the Mincius. Although this town is celebrated for its antiquity, its origin being traced to the Tufci, 600 years B. C., it is still more diftinguished as the place near which Virgil was born. The town was encompassed by a lake, which was formed by the waters of the river.

MANTUA, in Geography, was, previously to the arrangements fublequent to the French revolution, a duchy of Italy, bounded on the N. by the Breffan and Veronefe, on the E. by the Ferrarefe, on the S. by the duchy of Modena, and on the W. by the Cremonefe. In length it is about 50 miles, and in breadth 35. It is watered by the Po, which runs through the middle of it, and alfo by the Oglio, Mincio, Secohia, &o. which difcharge themfelves into the Po. This territory abounds with corn, fruits, and legumes, and it affords fome wine, great quantities of flax, and many good horfes. The fmall duchy of Mantua was taken poffeffion of by Lewis of Gonzaga in the year 1328, and was held by the houfe of Gonzaga from this period ; till at length the laft of the family was put under the ban of the empire. In 1703, the emperor transferred to the duke of Savoy that part of the duchy of Montferrat, which had been polleffed by the dukes of Mantua as a fief. In 1707, the Imperialifts over-run the whole duchy, and duke Charles IV. died in the following year under the ban of the empire. From this time the houfe of Auffria continued in poffeffion of the duchy, annexed to the government of the Milanefe, till by the peace of Luneville it was ceded to the Cifalpine republic, now the kingdom of Italy; and it forms the department of the Mincio; which fee.

MANTUA, the capital of the late duchy and of the prefent department of the Mincio, fituated on a lake formed by the inundations of the river Mincio; about 20 miles in circumference, and two broad. The two chief bridges leading to this city over the lake are Ponte di Molini, defended by two citadels, and Ponte di St. Giorgio, with fortifications at both ends. The water divides the city into two parts nearly equal, which communicate with each other by fix bridges. In fummer, when the water flagnates, the infalubrity of the air constrains the higher class of inhabitants to leave the city. The ffreets are, in general, long, broad, and ftraight, with handfome ftone houfes, fine fquares, and flately churches. On the other fide of the lake are three fuburbs. Mantua comprehends four collegiate churches, 21 parochial, 14 other churches and alms-houfes, 11 oratories, 40 convents; and without the city are three parifhchurches, two other churches, and feven convents. The Jews, of whom there are about 4 or 5000, live in a diffinct quarter. The population, exclusive of the garrifon, was formerly effimated at 50,000; but it has fince been reduced, fo that at prefent it does not amount to more, as fome fay, than 16,000, or, according to others, 12,000. The polition and fortifications render it a place of great ftrength. In the cathedral, which is a work of Julio Romano, are paintings of the most celebrated masters. The church of Antonio is more famous for relics than any other in the city. The Francifcan church has an elegant infide and a good library. The edifice formerly occupied as the ducal palace is fpacious and roomy; but the ducal gallery and muleum were pillaged in 1630 by the Imperialitis, fo that it is now empty and in ruins. The palace church, however, has fome valuable relics and other rich furniture, befides two pictures of ineftimable value, viz. one of the Baptifm of Conftantine the Great, and the other of the Martyrdom of St. Antonio. The university was founded in 1625. The filk and other manufactures are now inconsiderable. This city, after enduring a long fiege, was taken by the French in February, 1797; 70 miles S.S.W. of Venice. N. lat. 45 S'. E. long. 10' 44'-

MANTUA Carpetanorum, in Ancient Geography, the ancient 2 name, name, as fome fuppole, of Madrid; but others think that enemy, or rather the money made of the booty when fold it was fituated near it, and that the prefent name is Villamanta.

MANTUANO, in Biography. See VENUSTI MAR-CELLO,

MANTUANUS, the poetical name of Battifta Spagnuolo, was born at Mantua in 1448; he entered into the order of the Carmelites, and purfued his studies in various cities, and under different masters. He was particularly attached to Latin poetry, but without neglecting his graver itudies. He bore feveral important offices, undertook many journies, and was finally made general of his order in 1513. He died in 1516, and a marble flatue, crowned with laurel, was erected to his memory. The fame of Mantuanus once flood fo high that fome writers placed him in parallel with Virgil : others carried the matter ftill farther, and thought the Pagan ought not to be mentioned in comparison with the Christian poet. He is faid to have written 55,000 verfes. Erafmus thought highly of his talents, but Scaliger ranked him with mere verfifiers. His " Poetical Works" were published at Bologna, in folio, in 1502; and at Antwerp they were re-published in 1576, in 4 vols. Svo.

MANUAH, in Geography, a town of Hindooftan, in Guzerat, in the gulf of Cambay; 10 miles S. of Goge.

MANUAL, MANUALIS, fignifies what is employed, or used by the hand, and whereof a prefent profit may be made.

Thus, fuch a thing is faid to be in the manual occupation of one, where it is actually used or employed by him.

MANUAL is the name of a fervice-book used in the church of Rome, containing the rites, directions to the priefts, and prayers used in the administration of baptism and other facraments; the form of bleffing holy water, and the whole fervice used in processions.

MANUAL Exercife, in Military Language, is the exercife of the musket, independently of powder and ball. About the year 1757, a new manual exercise was introduced into the British army, very much refembling the modern im-proved system of Frederic, the father of the great king of Pruffia; who was the first that caufed the manual exercife to be contracted; and the motions performed clofe to the body. This exercise has of late been simplified and reduced to a fmaller number of motions. The following are the feven movements of the prefent manual exercife : 1. Order arms; three motions. 2. Fix bayonets; one motion. 3. Shoulder arms; one motion. 4. Prefent arms; three motions. 5. Shoulder arms; two motions. 6. Charge bayonets; two motions. 7. Shoulder arms; two motions. See BATTALION.

About the fame time the evolutions, manœuvres, or field movements, which were various in different corps, and very numerous in fome, were reduced to one flandard, and confined in number to 18. The purpofes of thefe changes were stated in the " Regulations" to be, the reconciliation of celerity with order; to prevent hurry; to infure precifion and correctness; to inculcate and enforce the necessity of military dependence, and of mutual fupport in action; to adopt fuch motions only as are neceffary for combined exertions in corps, rejecting only what is curious on parade; and to make utility, not show, the principal object. See BATTALION, Formation and Order of the BATTALION.

MANUBALISTA, the ancient name of the crofs-boru; which fee.

MANUBLE, among the Romans, the fpoils of the

by the quæftor.

MANUCAPTIO, in Law, a writ which lies for a man, who being taken on fulpicion of felony, and offering fufficient bail for his appearance, is refufed to be admitted thereto by the fheriff, or other having power to let to mainprife.

MANUCMANUC, in Natural Hiftory, a name given by the people of the Philippine illands to a very beautiful fpecies of parrot, which is found very frequently wild in the woods there. It is of the fame bignefs with the common parrot, and is variegated with a great many different colours.

MANUCODE, in Ornithology. See PARADISEA Regia. MANUCODIATA. See PARADISEA Apoda, MEROPS Flavicans, and MUSCICAPA Paradifi. MANUCODITOTA. See Topus Paradifeus.

MANUDUCTOR, a name given to an ancient officer of the church; who from the middle of the choir, where he was placed, gave the fignal for the choirifters to fing, and marked the meafure, beat time, and regulated the mulic. The Greeks called him mefochoros, becaufe feated in the middle of the choir; but, in the Latin church, he was called manuductor; from manus, and duco, I lead; because he led and guided the choir by the motions and gefture of the hand.

MANUEL, COMNENUS, in Biography, emperor of Conftantinople, was appointed fucceffor to his father, John Commenus, at his death in 1139, to the prejudice of an elder brother. The foldiery approved of the nomination on account of his military talents and heroifm. He is faid to have equalled the most renowned champions of chivalry with regard to warlike prowefs, but at the fame time no one furpaffed him in luxury and diffolute indulgence during the intervals of peace. Soon after his acceffion he marched into Afia with a powerful army, and having recovered feveral towns in Phrygia, which had been taken by the Turks, he laid fiege to their capital Iconium. He was unable to reduce this important place ; and after fecuring the frontiers by garrifons he returned to Conftantinople. During his ftay in the capital, he married Germana, or Irene, fifter-in-law to the German emperor Conrad, but this connection did not prevent him from engaging in a criminal commerce with his own niece Theodora. In the crufade of 1146, led by Conrad, Manuel, jealous of the paffage of a number of ferocious bands through his territories, is charged with having uled means for their deftruction, and it has been affirmed by the Latin hiltorians, that he privately acquainted the Turkish fultan with the defigns of the crufaders. Roger, king of Sicily, having made himfelf mafter of the isle of Corfu, which was confidered as part of the Conftantinopolitan empire, and having alfo plundered Corinth, Thebes, and other towns of Greece, infulted Conftantinople itfelf. Manuel, therefore, affembled a great fleet, with which he recovered Corfu, after which he carried war into the dominions of his enemy, and reduced the greatest part of the provinces of Apulia and Calabria, by means of his lieutenant Michael Palæologus. His fuccels was fo great and important, that he even entertained hopes of acquiring Italy and the western empire : with this view he attached to his caufe feveral nobles in Rome itfelf, and married his niece to one of the family of Frangipani. His expectations were, however, defeated through the jealoufies which fubfilted between the Roman and Greek churches, and he was obliged to make a treaty and renounce his conquefts, retaining only the fhadow of a nominal fove-312 reigntur

reighty. Manuel had been engaged, in perfon, against the Servians, whom he repulfed with great lofs, and leveral of whofe towns he took and deftroyed. In a progrefs afterwards through his Afiatic dominions, he was fumpthoully entertained by the princes of the Weft ; but an infult which he received from the Turks on his return, induced him to transport a powerful army into Afia, with which he ftruck fuch terror into the fultan, that he fued for peace, which was immediately concluded. When Manuel had overcome his foreign and political enemies, he engaged in religious contefts, and diffurbed the church by endeavours to introduce heterodox opinions. Finding his life drawing to a conclusion he put on the monaltic habit, determining to retire from the world. He died in 1177, after a very buly reign of thirty-eight years. He left a fon, Alexius, who fucceeded him. Univer. Hift. Gibbon.

MANUEL PALÆOLOGUS, emperor of Constantinople, born in 1349, was fecond fon of John Palæologus. His father was not only reduced to a fervile dependence on the Turkifh fultan, but meanly fubmitted, at his orders, to deprive his eldest fon Andronicus of his fight ; he, therefore, affociated Manuel to his sceptre, which now ruled over little more than the metropolis and its immediate diffrict. On the death of John in 1391, Manuel was ferving by compulsion in the army of Bajazet, but upon receiving intelligence he efcaped, and arriving at Conftantinople, mounted the throne. Bajazet immediately invefted the city, and compelled the new fovereign to purchase a peace on very ignominious conditions, and after carrying on the contest a short time, he refigned the royal power to his nephew, and embarked for Venice. From Venice he made a progrefs through the principal courts of the Weft, to engage the fovereigns to contribute their aid for the defence of the bulwark of Chriftendom against the Mahometan arms. He visited Italy, France, England, and Germany, and was every where received with a respect and commiseration due to his great misfortunes, but he was unable to roufe the princes to any effectual efforts. After an absence of two whole years he returned, in 1402, to the Morea, where he heard of the defeat and capture of Bajazet by Tamerlane, and of the temporary relief of Constantinople. He was now restored to his throne, and his competitor banished to Lesbos. He soon after recovered feveral of his provinces, which he enjoyed till his death in 1425, at the age of feventy-fix. Univer. Hift. Gibbon.

MANUEL, DON JUAN, grandfon of king St. Fernando of Caftile, is frequently referred to in Spanish history during the reigns of Ferdinand IV. and Alonzo XI. with whom he was fometimes at open war; but having at length effected the marriage of his daughter Costanza with the infante D. Pedro, then heir of Portugal, peace was established between them. He was prefent at the great battle of Salado, in October 1340, after which, the victory being fo complete and tremendous, Spain was never more endangered by the African Moors. He died in 1347. Don Juan Manuel holds a ftill higher rank in the literary than in the political history of his country: his writings are among the earliest specimens of Castilian profe; they are twelve in number, of which the titles are given in the General Biography, but only one of them, viz. "El Conde Lucanor," has yet been published. This was first printed by Argote de Molina, in 1575, and it was re-printed in 1642. It is a dialo gue between the Conde Lucanor and his friend Patronio, in which the latter offers his friend fome good advice, and ill uftrates all his precepts by examples. Gen. Biog.

MANUFACTORY, from manu-factus, q. d. made with 12

the fame kind. MANUFACTURE is popularly used to fignify the work'itfelf; and by extension, the like work carried on independently in different parts of the country.

In this fenfe we fay, the cotton manufacture, woollen manufacture, filk manufacture, velvet manufacture, tapeftry manufacture, muslin manufacture, &c. manufacture of hats, flockings, &c.

By 23 Geo. II. c. 13. if any perfon exports any tools or utenfils used in the filk, linen, cotton, or woollen manufactures, he forfeits the fame, and 200/.; and the captain of the thip, having knowledge thereof, 100l. And if any captain of a king's thip, or officer of the cuttoms, knowingly fuffers fuch exportation, he forfeits 100l. and his employment, and is for ever made incapable of bearing any public office. And every perfon collecting fuch tools for exportation, shall on conviction forfeit them, and 200/. (See alfo 14 Geo. III. c. 71.) By 21 Geo. III. c. 37. the above penalties on the captain of the fhip and officer of the cuftoms are augmented to 2001.; and a perfon having in his cuftody, or procuring to be made any fuch tool, fhall forfeit the fame, and 2001., and be imprisoned for twelve months. Profecution on this claufe to be within twelve months after the offence committed. By 22 Geo. III. c. 60. any perfon exporting any fuch tools, shall forfeit the fame, and 5001.; and any officer of a fhip, conniving at it, shall forfeit 500l., and if it be a king's ship, forfeit also his office, and be incapacitated.

Much was done under the aufpices of the magnanimous prince Edward III., for establishing our domestic manufactures, by prohibiting the exportation of English wool, and the importation or wear of foreign cloths or furs, and by encouraging cloth-workers from other countries to fettle here.

MANUFACTURE, Cotton, one of the leading and most important branches of our national industry and commerce.

The hiftory of its aftonishing progress in the last century, the fucceffive improvements in the machinery, which have been made by various inventors, and the extent of the trade, with other curious important facts, are detailed under the article COTTON: it is needlefs, therefore, to recapitulate thefe circumftances, and we shall proceed at once to defcribe this extensive manufacture, as conducted on the most improved fystem in fome of our largest cotton-mills. Many of our readers may have viewed a cotton-mill with wonder, but not with intelligence, nor with leifure to trace the fleps by which the wool from the bag ultimately allumes the form of a very fine thread. Bewildered by tuch a complication of machinery all in motion, very few, we imagine, are able to recollect, with diftinctnefs and intelligence, the effential part of the proceffes by which the form of the cotton is fo wonderfully changed. Such readers will not think a page or two mifemployed, in giving a brief account of the different operations the cotton paffes through, from the raw cotton or cotton wool, as imported, to the finished thread ; and we shall afterwards enlarge upon each fubject, and defcribe the machinery by which these operations are cffected in the most expeditious and perfect manner. For the explanation of thefe, we have appropriated 13 of our plates, which are entitled Cotton Manufacture.

Cotton, it is well known, is the produce of a shrub in the warmer climates of the East and West Indies, and even in the more temperate countries which border on the Levant. It comes to us packed in bags, without any further preparation

ployed in the fame kind of work, or make a commodity of

preparation than being pretty carefully picked out of the pod in which it grows; but still much dirt, husk, and other impurities remain in it. The cotton wool is imported either in bags or in bales : the bags weigh from 1 cwt. to 5 cwt., and the bales ufually weigh  $3\frac{1}{4}$  or  $3\frac{1}{2}$  cwt. On arriving at the cotton-mill thefe are unpacked, and the contents examined at the fame time it is turned over and beaten with a flick, and the grofs impurities picked out with the fingers. This is called forting, and the object of the beating is to foften and open the fibre of the cotton, fo as to expose every part. The forting is performed immediately when the bags of cotton are opened, but it has still to undergo a fecond examination, called picking; the principal object of the first examination, or forting, being intended to afcertain the quality of the cotton, and to find what kind of goods it is belt adapted for manufacturing, and in this examination the coarfest impurities and yellow damaged parts are picked out.

After forting the cotton, it is carried to the batting machine, and the coarfer forts of cotton to the opening machine, which is known to the workmen by the name of devil. In the batting machine, the cotton is fpread upon a platform of ropes strained very tight, and a number of rods strike very fmartly upon it, by which they open the fibres and loofen the knots of cotton preparative to the fucceeding operations; at the fame time the violence of the batting loofens and fhakes out all dirt, duft, and cotton feeds, of which the cotton in its raw flate contains a great number, and which would be very prejudicial to the operations of the more delicate machines. The cotton, when first packed up in the bags, is compreffed very clofely, for the convenience of flowage, and this condenfes it into a hard matted mafs; but the batting machine, ftriking it violently with fmall flicks, caufes the fibres, by their natural elafticity, and the motion occafioned among them, to gradually loofen and difengage themfelves, and the cotton, by repeated ftrokes, recovers all its original volume.

The opening machine has the fame objects, and produces the fame effects, though in a very different manner, as it confifts of a rapidly revolving cylinder, on which a great number of iron teeth, or fpikes are fixed, which tear and open the cotton against other fimilar teeth, which are fixed in a flationary half cylinder or hood, enclosing the other. The batting machine is used for the finer kind of cotton; and the opening machine, which acts in a more rapid though lefs effective manner, is employed upon the coarfer forts. After batting or opening, the cotton is again picked, to remove those finer particles of dirt which were before enveloped in the cotton, but are exposed by the operation of the machine. It is performed by women, who remove all extrancous matter, and every particle of yellow or damaged cotton. The perfection of the article to be produced, depends in a great degree on the care with which the picking is performed, and this is almost the only process, in the cotton spinning, which cannot be performed by machinery, becaufe it neceffarily requires a diferetionary power.

The cotton wool being picked clean, is next mixed, that is, the contents of different bags are mixed together with a view of obtaining a fimilarity in the quality of the cotton which is to be fpun. In this operation the greatest art of cottonfpinning confists, and it is that department in which experience alone guides the manufacturer. By a judicious mixture of different forts of cotton, fome fpinners will produce a very fine and capital yarn, from fuch cotton as would, if fpun alone, or improperly mixed, only produce coarfe and low priced goods. The mixture is effected by making a pile or heap, confisting of fuccessive layers, of the different kinds

of cotton which are to be mixed; then by raking away a fmall quantity at a time from the edges of the heap, ftriking the rake from the top to the bottom, through all the different layers, the cotton will be very equally mixed. Sometimes the cotton wool is dyed, and different colours are mixed together. It is now fpread out, very evenly and regularly, upon a long cloth, which is rolled up and carried to the

Carding machine .- This confifts of a number of cylinders, covered with wire teeth or cards, and revolving with confiderable velocity in oppofite directions, nearly in contact with each other, and covered by a dome also lined with cards. The cotton, being introduced among thefe, is continually combed, or carded, by the teeth, until almost every individual fibre is feparated and drawn straight, and every little knotty and entangled part difengaged. By paffing gradually through the machine from one cylinder to another, the cotton is difperfed lightly and evenly among the teeth over the whole furface of the last, or finishing cylinder, from which it is detached by the mechanism in a continued fleece. This is drawn off, and lapped upon a cylinder turned flowly round by the machine, until the fleece has made a great number of turns upon the cylinder : it is then broken off, by dividing it at one part, fo that it forms a fleece called a lap, which is the length of the circumference of the cylinder, and confifting of fifteen or twenty thickneffes, by which admirable contrivance very great regularity is obtained in the thickness of the lap, becaufe if any one part of the fleece produced by the machine is thinner or thicker than it ought to be, in confequence of any irregularity in the fpreading of the cottonwool upon the cloth, previous to carding, fuch irregularity will have no fenfible effect upon the ultimate thickness of the lap, because it is composed of thirty or forty strata, and there is no probability that the inequalities of these feveral ftrata will fall beneath each other, but every chance that they will be equally difperfed through the whole, and thus correct each other. The lap, when taken off, is laid flat on a cloth, which, with it, is rolled up and conveyed to a fecond carding-machine, called the fini/bing card, while the first is called the breaker. In this fecond card it undergoes a fimilar process to the first, but instead of the fleece being received on a cylinder, it is contracted by paffing through a funnel, in which the fleece, being hemmed in on both fides, is gradually contracted to a thick roll, which may be continued to any length as long as the machine is fupplied with cotton. This roll or band of cotton is drawn off between two rollers, which comprefs it into a pretty firm, flat ribband, about two inches broad. The rollers deliver it into a tin can, placed to receive it, and in this it is removed to the

Drawing Frame .--- This machine confifts of feveral pairs of rollers, between which the cotton is paffed, and every fucceffive pair it is drawn through moves, by means of the wheelwork, with a greater velocity than those preceding it, fo as to ftretch out the band or fliver of cotton, in the fame manner as it would be drawn out, if one part of the fliver were held between the finger and thumb of one hand, and another part, at an inch or two diftant, being held in the other hand. Then by drawing the two hands afunder to the extent of four inches, it is evident two inches in length of the cotton fliver would be extended or drawn out to four inches. In like manner, the first pair of rollers through which the fliver paffes, are preffed together with a fufficient weight to hold the cotton firmly between them. The fecond pair of rollers are fituated at one or two inches diftant, and are made by the wheel-work to revolve more fwiftly than the first. The difference of velocity, however, is but fmall, though the confequence is, that the fliver will be lengthened in the fame proportion :

proportion; for the fecond rollers take up the cotton much faster than the first pair will deliver it out : it must, therefore, be either forcibly pulled through between the first rollers, or it must be stretched a little, by the fibres slipping among each other, or it must break. When the extension is small, the only effect of it is merely to begin to draw the fibres (which are at prefent lying in every poffible direction) into a ftraight and parallel position, which is most favourable for the fubfequent extensions. The drawing frame contains a third, and fome of them a fourth pair of rollers, by which the fliver undergoes a fecond or third draught; but the combined effect of all these drawings is generally to extend the fliver to four times the length it was when first put to the machine. But as this would reduce the fliver to one-fourth of the fize, which is not intended in this ftage of the procefs, four ends or flivers are introduced between the rollers together, and being drawn into one, which is four times the length, it will of courfe be of the fame fize as any one of the four which is put in. This drawing process is repeated three or four times, and the alteration it makes in the cotton is to equalize the fize of the fliver, on the fame principle as before defcribed of the breaking card, viz. by repeatedly combining four together, and drawing them into one : it alfo difposes the fibres longitudinally and in the most perfect state of parallelifm. The operation of carding effects this in a certain degree; yet the fibres, though parallel, arc not ilraight, but many of them doubled, as may eafily be fuppofed, from the teeth of the cards catching the fibres fometimes in the middle, which become hooked or fattened upon them.

Though the general arrangement of the fibres of a fliver from the finishing card is longitudinal, yet they are doubled, bent, and interlaced in fuch a way, as to render the operation we are now fpeaking of abfolutely neceffary.

When the cardings llave been paffed four or five times through the drawing frame, every fibre is ftretched out at full length, and difposed in the most even and regular direction, fo that each fibre will, when twifted into a thread, take its proper bearing, in confequence of every one being ftraightened and having the fame tention.

The fliver in this flate prefents a most beautiful appearance, being fo extremely regular in its fize, and all the fibres drawn to firaight, that it bears a fine gloffy or filky appearance. It is upon this fliver or ribband of cotton wool that the operation of fpinning begins. The general effect of the spinning process is, to draw out this maffive fliver, and to twift it as it is drawn out : but this is not to be done by the fingers, pulling out as many fibres of the cotton at once as are neceffary for compoling a thread of the intended finenefs, and continuing this manipulation regularly acrofs the whole end of the ribband, and thus, as it were, nibbling the whole of it away. The fingers mult be directed for this purpose by an attentive eye; but in performing this by machinery, the whole ribband must be drawn out together and twifted as it is drawn. This requires great art and very delicate management : it cannot be done at once, that is, the cotton roll cannot be first stretched, or drawn out to the length that is ultimately produced, from the tenth of an inch of the fliver, and then twifted. There is not cohefion enough for this purpofe, it would only break off a bit of the fliver, and could make no further use of it; for the fibres of cotton are very little implicated among each other in the fliver, because the operation of carding and drawing has laid them all parallel in the fliver; and though compreffed a little, by its contraction in the card from a fleece of roller of the drawing and roving frames, to join fresh flivers

preffed between the rollers of the drawing frame. yet they cohere fo flightly, that a few fibres may be drawn out, without bringing many others along with them. For thefe reafons, the whole thicknefs and breadth of two or three inches are firetched to a very minute quantity, and then a very flight degree of twilt is given it, viz. about two or three turns in the inch, fo' that it shall now compose an extremely foft and fpungy cylinder, which cannot be called a thread or cord, becaufe it has fearcely any firmnefs, and is merely rounder or flenderer than before, being ftretched to about four times the former length. This is called roving, and the operation is performed in the

Roving Frame .- This machine is constructed in a great variety of forms, but all of them have the fame object in view, viz. to draw out the fliver, fo as to reduce it from a large band to a coarfe and loofe thread : but as this extenfion would render it fo extremely tender, that it would fcarcely hang together in paffing through the fucceeding machines, the roving frame, immediately after having drawn and extended it to the intended fize by rollers, operating in the fame manner as the rollers of the drawing frame, gives it a very flight twift, as before mentioned, and this loofe thread, which is called the roving, is the first rudiment of a thread. Although it is extremely tender, and will not carry a weight of two ownces, it is much more cohefive than before, becaufe the twift given to it makes all the longitudinal fibres bind each other together, and comprefs those which lie athwart ; therefore it will require twice the force to pull out a fibre from among the reft, but ftill not near enough to break it. In drawing a fingle fibre others are drawn out along with it, and if we take hold of the whole affemblage in two places, about an inch or two afunder, we shall find that we may draw it to near twice its length, without any rifk of its feparating in any intermediate part, or becoming much fmaller in one part than another. It feems to yield equally over all parts.

Our readers will now perceive, that thefe proceffes will enfure all that is wanted, and prepare a roving that is uniform, foft, and ftill very extensible : in short, fit for undergoing the laft treatment of fpinning, by which it is made a fine and firm yarn.

It is evident that the roving produced by these operations must be exceedingly uniform. The uniformity really pro duced exceeds all expectation; for even although there be fome fmall inequalities in the carded fleece, yet if thefe are not matted clots which the card could not equalize, but only confift of a little more thickness of cotton in fome places than in others, this inequality will first be diminished by the lapping of the fleece in the breaking card; and when fuch a part of the fliver comes to the first roller of the drawing frame, it will be rather more ftretched by the fecond than a thin part would be. That this may be done with greater certainty, the weights of the first rollers are made very fmall, fo that the middle part of the fliver can be drawn through, while the outer parts remain fast held.

Such is the flate of the roving as prepared by the roving frame. All the preceding proceffes are to be confidered as the preparations : and the operation of fpinning is not yet begun. These preparations are the most tedious, and require more attendance and hand-labour than any fubfequent part of the procefs. For the flivers from which the rovings are made are fo light and bulky, that a few yards only can be piled up in the cans fet to receive them from the carding and drawing : a perfon muft therefore attend and watch each twenty inches to a ribband of two, and afterwards com- as they are expended. It is also the most important department

ment in the manufacture ; for as every inch will meet with precifely the fame drawing and fame twitting in the fubfequent parts of the process, therefore every inequality and fault of the fliver, indeed of the fleece as it quits the finishing card, will continue through the whole manufacture, in a greater or leffer degree, being only diminifhed, not corrected, by the drawing, doubling, &c. The fpinning of cotton-yarn now divides itfelf into two branches. The first performed by what were called jennies, when worked by the hand, but fince they are moved by the power of a mill, they are called mules : the manner of action refembles the ancient fpinning with diftaff and fpindle. The fecond method, called fpinning of twift, or water-/pinning, because it was the first spinning performed by a water-wheel, is in imitation of the fpinning with the fly-wheel, or jack and flyer. The two methods differ in the fame manner, as the old wool or cotton-wheel differs from the fpinning with the flax-wheel. Mr. Arkwright's chief invention, the fubflitution of the machinery for the immediate work of the human finger, was at first only applied to the manufacture of twift, or water-fpinning. We shall, therefore, first direct our attention to this.

The coater-fpinning process is little more than a repetition of that gone through in making the first flivers or rovings, which are formed on bobbins, either by the roving frame, or are afterwards bound on bobbins by the hand. These bobbins are fet on the back part of the

Spinning-frame, in which the roving is drawn, and extended to any required degree of finenels; and the proper twift being given to it, forms it to the required thread. The fpinning-frame is provided with fystems of rollers, in the manner of the drawing-frame, through which the roving palfes, and is drawn out according to the fize of the thread which is required to be foun, which varies from four to feventeen times ; and it is then twifted more or lefs, as the thread is required to be hard or foft : therefore, the fpinning procefs fcarcely differs from the roving, except in the twift that is given it, after the lalt ftretching, in its length. This is much greater than the roving, being intended to give the yarn hardnefs and firmnefs, fo that it will afterwards break rather than stretch any more. The perfection of the ultimate thread or yarn depends, in a great meafure, on the extreme foftnefs of the roving; for it is this only which makes it fufceptible of an equable ftretching, all the fibres yielding and feparating alike : and this property will be greatly influenced by the quantity of twift given by the roving-frame. For these points no very diffinct rule can be given : it varies in different mills, and with different fpecies of cotton wool, as may be eafily imagined. The immediate mechanifm, or manipulation, muft be skilfully accommodated to the nature of that friction which the fibres of cotton exert on each other, enabling one of them to pull others along with it. This is greatly aided by the contorted curled form of a cotton fibre, and a confiderable degree of clafticity which it polleffes. In this respect it greatly refembles woollen fibres, and differs exceedingly from those of flax; and it is for this reafon that it is fo extremely difficult to fpin flax in this way: its fibres become lank, and take any fhape by the flighteft compression, especially when damp in the flightest degree. But befide this, the furface of a cotton fibre has a harfheefs or roughnefs, which greatly augments their mutual friction. This probably is the reafon why it is fo unfit for tents, and other dreffings for wounds, and is refufed by the furgeons even in the meanelt hofpitals. But its harfhnefs and elafticity fit it admirably for the manufacture of yarn. Even the thortness of the fibre is favourable; and the manufacture would be very difficult, if the fibre were thrice as long as it generally is. If it be just fo long that, in the

finished thread, a fibre will rather break than come out from among the reft, it is plain that no additional length can make the yarn any ftronger, with the fame degree of compression by twining. A long fibre will indeed give the fame firmnefs of adherence, with a fmaller compression by twining. This would be an advantage in any other yarn; but in cotton, the compression is already as flight as can be allowed: were it lefs, it would become woolly and rough by the fmalleft ufage; and it is already too much difpofed to teazle out. Now, fuppofe the fibres much longer, fome of them may chance to be itretched along the fliver through their whole length. If the fliver is pulled in oppofite directions, by pinching it at each end of fuch long fibre, it is plain that it will not ftretch till this fibre be broken up, or drawn out; and that while it is in its extended flate, it is acting on the other fibres in a very unequable manner, according to their positions, and renders the whole apt to feparate and draw more irregularly. This is one great obfacle to the fpinning of flax by fimilar machinery.

Mule-fpinning .- A great proportion of the cotton is fpun in the mule instead of the water-frame. The preparation it undergoes for either method is the fame ; at leaft the proceffes are fimilar, except that the quantities of draft, and fome other particulars, may be varied in the preparation of the cotton which is to be thus fpun in this machine, which is called a mule, either becaufe it is a kind of machine which might eafily be turned by a mule, or more probably becaufe it is a fort of mongrel, partaking of the nature of both drawing and fpinning, or uniting the action of both the roller and fpindle. It confifts of three fets of fluted brafs rollers, the flutes of which turn into each other. The first fet goes failer than the fecond, and the fecond fafter than the third; between which, when the fliver of carded cotton enters, it is a little lengthened out between the first and fecond, and farther still between the fecond and third; after paffing which, it is flightly twifted by the rapid circular motion of the fpindle. This has the fame effect as the fpin ning-frame; but the quantity of draft between the rollers, or extension of the fliver, is not, like the water-frame, to the full extent which the thread is intended to be. The remainder of the ftretching is performed in this manner: the fpindles of the mule, which give the twift to the thread, are fitted in a frame, fo that they can be moved backward and forward, in a flraight line, to and from the rollers; a certain length of the roving being therefore given out by the rollers, the fpindles are removed backward to take it up as fast as it comes, and in this motion they twift it flightly : at the fame time, but after a certain quantity of the roving, a yard for inftance, has been given out by the rollers, their motion ceafes; but the fpindle continues to recede from them, another half yard for inflance, continuing to twift the thread all the while. By thefe means, it is evident that the thread will be firetched from a yard to a yard and half in length: by this contrivance, the cotton will bear a greater degree of extension than any other, becaufe it is constantly twifted at the fame time that it is extended in length.

The invention of mules forms quite an epoch in the hiftory of the cotton trade. A valt improvement was made, about 35 years ago, by the introduction of the fpinning jennies, by which from twenty to forty fpindles were turned at a time. The fpindles were the fame as the mule, and had the fame motion; but this machine was not provided with rollers to draw out the cotton, providues to twilling, merely depending upon the firetching, to give it the proper extension requifite to form the roving into a thread. But the combination of the jenny with fir Richard Arkwright's invention of drawing, by rollers, forms a method fuperior to both, at leaft means, as we have before mentioned, of very great extenfion; but if this be carried fo far as to draw out the coarfe loofe roving to a fine thread, there will be great danger of its drawing irregularly, that is, more in one place than another. In the original method by the jenny, the rovings were prepared by the hand-wheel: they were loofe, coarfe, untwilled threads, partaking fomewhat of the nature of cardings, though approaching in fome degree to fpun twift. They were obliged to be prepared by the hand-wheel, becaufe the cardings, which were prepared by hand-cards, were in detached pieces of a certain length, and regularly tapering towards each end : the joining of these together, in fuch a manner as to produce an equal and regular roving, required a care and attention which could not be effected by machinery.

The combination of fir R. Arkwright's fystem of preparation with the jenny produced the mule, which, without the defects of its original, fpins in the most expeditious and perfect manner. The advantage of this mode of preparing the threads over that of the jenny is, that the fibres of the cotton are all laid longitudinally, and nearly in as fmall number as is wanted, before they are begun to be much twilled; by which means, threads of any required finenefs are made much ftronger than they were from rovings, made upon the fpindle of the hand-wheel fpun in the jenny, which twifted them too much in the first instance; and in the subsequent extension or stretching, by the removal of the spindle, for rendering them finer, many of the fibres were necessarily broken. On one of these mules 240 threads are often spun at once; and two of them may be managed by one woman, with a child to tie the threads which may occasionally break.

It is needlefs, as the jenny has become an obfolete machine in the cotton manufacture, to enter into any further details, particularly as the mechanism fo nearly refembles the jenny still used in the WOOLLEN manufacture. See that article.

The reader moderately acquainted with mechanics, cannot but perceive that by each of the operations now defcribed, the cotton-wool is prepared, and drawn into a fine ftrong thread, by repeatedly drawing the fliver till its fibres become straight, then reducing it in the roving frame to a coarfe thread, and by a flight twift giving it fufficient ftrength to bear fuch an extension as will reduce it to the fize intended, and then it is immediately twifted into a hard thread. All these processes are only a substitute for a single pull of the finger and thumb of the fpinner, which fhe accommodates precifely to the peculiar condition of the lock of wool which the touches at the moment: the can follow this through all its irregularities, and, perhaps, no two fucceeding plucks are alike. But when we cannot give this momentary attention to every minute portion, we must be careful to introduce the roving in a flate of perfect uni-formity, and then every inch being treated in the fame manner, the final refult will be equable, and the yarn will be uniform.

The thread being now finished, either by the water-frame or mule, it is carried to the

Reel, by which it is taken off the bobbins of the fpinning frame, or the cops of the mule, and formed into hanks. The hank is a measure in cotton trade, composed of seven leys, each of 120 yards in length. The reel or frame round which the thread is wound is one yard and a half in circumference, and at every 80 turns (or bouts) which it makes, the 80 turns of the thread are tied together to keep them afterwards doubled together in the doubling machine, and

least for fine goods. The method of stretching gives the ley: but the thread is not cut at the ley, it is continued to be wound on the reel, till feven fuch leys, or 840 yards, are reeled: it is then cut and called a hank, which is tied up

The different fizes of cotton yarn, or thread, are denominated according to the number of these hanks which will weigh a pound. The bank of 840 yards in length is the meafure used in all English cotton-mills, and thus affords a very accurate and convenient ftandard for the fize of the cotton. The number is afcertained by weighing each individual hank in a little weighing inflrument, which fhews by an index what number of fuch hanks will weigh a pound. Each hank being twifted up is fulpended on the hook of this inftrument, and the number being afcertained, the hank is put on a proper fhelf till they are all forted. Then by a table on purpofe it is feen how many hanks of any number will weigh 10lbs. and this number being counted out from any one shelf, is packed up in the bundling prefs, and tied in papers, marked, and fent away for market. Sometimes, the cotton intended for weaving is warped in the warping-mill before it is fent away from the mill : this faves the weaver an immenfe deal of trouble.

Some of the twift is wound on quills for the shuttle; and others, again, are formed into hanks, fome of which are tightly bound round at certain intervals previous to their being dyed, in order to prevent the parts fo tied from taking the colour. This is done that the threads may be disposed to warp in the weaving loom, fo as to produce the clouds which are feen in various species of the cotton goods, especially ginghams.

Some of the cotton thread is dyed in the hank, and other cotton which is intended for fewing, knitting, &c. or to weave fine goods, is bleached; and becaufe in this procefs, or in dyeing, fome thrinking takes place, it is wound from the hanks upon bobbins again by the winding machine, and from these bobbins it is again reeled into hanks, in which it is packed up and fent to market: other cotton thread for fewing, mending, and domeftic ufe, is wound into balls of a figure refembling a cafk, and the many interfections of the thread are fo managed as to produce a very beautiful appearance.

The denominations of the quality of the different kinds of cotton threads are chiefly divided into yarn and twiff, and this is called mule twift, or water twift, as it is fpun either in the mule or water-frame. That thread which is denominated water-twift, is used for weaving calicoes, &c. It is fpun hard, that is, with a great deal of twilt, fo that it forms a strong hard thread. It is manufactured of all numbers, from 10 to 60 hanks per pound.

The *mule-twift* is used for weaving muslins and the fineft cotton goods. The effential differences between this and the water-twift are, that the mule produces much finer articles than are attempted on the water-frame, at the fame time it makes a fofter thread. As it requires much lefs power to work it than the water-frame, the manufacturer fpins every thing in the mule which will admit of it; but it will only produce the foft kinds of thread. The mule will fpin all numbers, from the lowest to 150 or 170 hanks per lb. The trade of Manchefter is chiefly mule fpinning, whilft the water-twift is mostly fpun in the country by water-mills, because the great power it requires is too expensive for fteam-engines, at leaft the water-mills have the advantage, being ufually in fituations where they have their power at a lefs expence than those turned by steam-engines.

Stocking yarn is fpun fofter than twilt, and two threads are feparate, and this measures out 120 yards, which is called a then flightly twifted round each other in the twifting machine.

chine. Sometimes one of the threads is dyed black, or blue, before the twilting, and then it produces a fpeckled thread, which is called one-thread white. This yarn is chiefly ufed in the flocking-frame; it is fpun in all numbers, from 10 hanks in the pound up to 60. The threads of flocking yarn are but flightly twilted, fo that its composition of two threads is always diffinely visible.

Serving cotton is made either from twift or cotton yarn doubled, and twifted very hard together by paffing it a fecond time through the fpinning frame, fo as to form a flrong thread, which may be compared to a fmall rope, as the two threads make one very compact and defined thread.

Mending cotton is the fame as fewing, but of lefs twift; indeed the diffinction is triffing.

Knitting cotton is twifted with two or three threads, but not fo hard twifted as fewing cotton, though it is harder than mending. This cotton is frequently bleached after it is twifted.

Candlewick cotton is a very loofe coarfe thread, made from the cheapelt and most inferior kind of cotton: being only intended for the wick of candles, no great care is ufed in the manufacturing. A great deal of candlewick is made from tow which is bleached, and makes an article fomething like the cotton in appearance, but by no means equal to it in quality. This is known by the cant term of bump, and many large mills are employed in fpinning it. The cotton candlewick is known by the name of Turkey, which is made from Smyrna or other cheap inferior kinds of cotton. It is fpun generally about 101 to 11 hanks per lb., and fent off to market wound up in large balls. Oxford candlewick is made from inferior cotton, about feven hanks to the pound. Wiltshire candlewick is made from waste cotton, about No. 7. Thefe articles are fpun without the care requilite for yarn or twift : they are ufually fpun by mules, and in fome mills for coarfe goods they do not take the trouble to form them into rovings at all, but fpin the candlewick at once from the flivers, as prepared by the drawing-frame.

To purfue the progrefs of the cotton after being fpun into twift, we must remove from the cotton-mill to the cottage of the weaver. Here, the warp being fixed in the loom, or, in the language of the weaver, warped, it is divided to give paffage to the weft in the fluttle, either by two, three, or more treadles : or if the pattern or courfe of changes in the order of railing and depreffing the threads of the warp be various, fo that the weaver could not manage the requifite number of treadles, it is done by a great number of ftrings which pafs over pullies above the loom, and are drawn one after another by a little boy, above whofe head they are disposed in two rows by the fides and between two looms. These looms are, therefore, called draw-boys. Thefe boys will fhortly be fet afide for machinery, which is rapidly introducing a fubflitute. For the formation of fprigs, &c. of various colours, there are often as many fhuttles as colours, or a number of little fwivel looms, fuch as they use for the weaving of tapes, introduced occasionally, as many as there are fprigs in the breadth of a piece. Quiltings appear to be two diffinct cloths, tied as it were together by ditches, which go through both cloths, and in fome cafes, as in bed-quilts, there is a fhuttle which throws in a quantity of coarfely fpun cotton, to ferve as a kind of wadding. The counterpanes are woven with two fhuttles, one containing a much coarfer weft than the other; the coarfer of the threads is picked up at intervals with an iron pin, rather hooked at the point, fo as to form knobs difpoled in a fort of pattern.

When the goods are come from the loom, most forts of Vol. XXII.

them, previoufly to being bleached, are fired or dreffed, by being drawn, and that not very quickly, over red-hot cylinders of iron, by which the fuperfluous nap is burnt off. To fee fuch an operation performed upon fo combustible a fubftance, naturally fills a ftranger with the utmost concern and aftonishment. They are then washed in a wheel with foap and water, and having been well fcoured with an alkaline lixivium, are dipped in the oxygenated muriatic acid, diluted to its proper firength. These preparations are repeated alternately, till the goods have attained the requifite whitenefs; and between each dipping they are laid out upon the ground, and exposed to the action of the fun and air. When completely bleached, they are either fmoothed upon long tables with fmoothing irons, or calendered ; that is, ftretched and preffed between a courfe of rollers, by which they acquire a fine glofs. Calicoes are printed exactly in the fame way as the kerfeymeres in Yorkshire, but the works are ufually upon a much larger fcale. See PRINTING.

Thickfets, corduroys, velveteens, &c. are cut upon long tables, with a knife of a conftruction fomewhat like the fting of a wafp, terminating in a very fharp point, defended on each fide by a fort of fheath. This point is introduced under the upper courfe of threads which are intended to be cut, and with great eafe carried forward the whole length of the table.

The rapid increase of the cotton trade appears to have been owing, in a great measure, to the more liberal introduction of machinery into every part of it, than into any other of our staple manufactures. The utility and policy of employing machines to florten labour, have been a fubject which has exercifed the pens of many ingenious writers, while their introduction into almost every branch of manufacture has been attended in the outfet with much riot and diforder. They are undoubtedly wonderful productions of human genius, the progreffive exertions of which neither can nor ought to be flopped; they enable a manufacturer to produce a better article than can be made by the hand, in confequence of the uniformity and certainty of their operations, and at a much lower price, in confequence of the vaft quantities of goods they are capable of performing. They thus fupport the credit of our manufactures abroad. and enable us under the vaft load of taxes, and confequent increase in the price of every necessary of life, to meet our foreign competitors with advantage at market. They can even allow the goods to furnish in their passage a confiderable revenue to government. And although they do, undoubtedly, on their first introduction, throw fome perfons out of employ, by changing the nature and courfe of bufinefs, they almost immediately make up for the inconvenience by aftonishingly multiplying the abfolute quantity of employment. If they have taken away work from carders and fpinners, they have returned it them back tenfold, as winders, warpers, weavers, dreffers, dyers, bleachers, printers. &c.

It is this machinery which we have now to explain. An extensive cotton mill contains most interesting specimens of human ingenuity and refource, and shews in a striking manner what may be done, when the talents of a great number of individuals are directed to one common object, and where the most triffing part is of such importance (from the frequent repetition of it which is necessary) as to become worthy the confideration of the manufacturer to devise machinery for accomplishing it in a better or cheaper manner. There is, in the cotton trade, such a spirit of improvement, that they have, as a body, less prejudice in favour of old established cuttoms than perhaps any other class of men : this is doubtles a reason of the great perfection of their art, as they have made trials of new ideas, without those years of reflection which men in other trades require before they will venture to embark in any new improvement, though ever fo promising and favourable in appearance.

Our readers, who are unacquainted with the fubject, will now by this sketch have obtained such a general idea of the cotton manufacture, as will enable them to comprehend the technical terms which are neceffary to be used in the fubfequent explanation of the machinery, and those references which must fometimes be made from one process to another. A large cotton mill is generally a building of five or fix ftories high: the two lowest are usually for the spinning frames, if they are for water twift, because of the great weight and vibration caufed by thefe machines. The third and fourth floors contain the carding, drawing, and roving machines. The fifth ftory is appropriated to the reeling, doubling, twilling, and other operations performed on the finished thread. The fixth, which is usually in the roof, is for the batting machine, or opening machine, and for the cotton pickers, who for a large mill are very numerous. This laft is not always fo occupied, many manufacturers thinking it better to have out-buildings for thefe parts of the procefs, and only to have fuch parts in the mill as require the aid of the large water-wheel, or fleam-engine, which turns the whole mill. If the mule is used for tpinning inflead of the water frame, then the cards are ufually put below, becaufe they are then the heaviest and most powerful machinery.

The first machine we shall defcribe is the Batting machine. Plate II. Cotton Manufacture, fig. 1, is an elevation fideways, and fig. 2. an elevation endways, the frame being in both defcribed by dotted lines, that it may not obfcure the mechanism: figs. 3, 4, and 5, are detached parts of the machine. The moving power is communicated by the mill to an horizontal axis, on which the fly-wheel, C, is fixed, to regulate the motion. On this axis four cranks are formed, as thewn at i, i, i, i, making equal or right angles with each other; and connecting rods, i, b, being extended from these cranks to the lower ends of the levers g, g, which are moveable on the centres f, caufe them to vibrate alternately when the cranks are turned. There are four of these levers fituated on each fide of the machine, all the four on each fide having one common centre at f. Each crank on the main fpindle has two connecting rods upon it, to actuate two different levers; but which being fituated on oppofite fides of the machine, of courfe receive their motion alternately : at the upper ends, e, e, of the levers, which, as the figure fhews, are much longer than the lower ends, that is, the centre of motion, f, is placed confiderably beneath the middle of the levers. At the upper ends, e, e, of the levers joints are formed, by which they are connected with rods, x: thefe perform the batting, by ftriking in the manner we shall defcribe upon the platform A, where the cotton is fpread. This platform is formed of a long cord, which is repeatedly paffed over two rollers, one of which is fhewn at m, and the other is at the opposite end of the machine: the cord paffing round from one of these to the other twenty or thirty times, and having all the turns made parallel to each other, at about an inch afunder, it forms an horizontal platform for the fupport of the cotton; but to fill up the interffices between these ropes another flationary fet is placed. Thefe are ftrained between two fixed beams of the frame, as shewn in fig. 4, which is a plan (and a section is situated immediately beneath it:) The roller m, fig. 1, is kept in continual rotation by a train of toothed wheels, marked k k k l, which communicate the motion by a pinion on the main axis from one to another,

and laftly to the roller by means of a contrate wheel I, in which a pinion acts. By thefe means the endlefs rope, which extends from one roller to the other, and forms one-half of the platform for the cotton, is in conftant motion, and the cotton which is laid upon it at one end traverfes flowly to the other, receiving in its paffage the blows of the rods *x*, which firike upon it alternately. Their action is produced in this manner; the levers, g, g, are forked at the upper ends, as shewn in fig. 5, so as to afford a sufficient length of bearing for a flort axis 3, 4, on which the rod x moves. The fmall dotted circle 3, in this figure, reprefents the place where the rod unites with the axis, or rather where a fmall iron tube proceeds from the axis; and in the end of this the wooden rod, x, is inferted, and held fait by means of a fcrew clamp, or hoop, furrounding the end of the tube, and compreffing it upon the rod, one fide of the tube being fplit down to admit of this compression. Upon the fame axis as the rod x are fixed two fmall pullies 1, 2, to each of which a ftrap is attached, and, after making a turn round their respective pullies, these are conducted away to a fixed part of the traming, in the manner flewn in fig. 1. These ftraps are of such a length, as to hang loofe during a greater part of the time; but when, by the motion of the top of the levers g, g, fig. 1, they come to their tension, they operate upon the pullies 1 or 2, fig. 5, and turn them half round with their axis, at the fame time turning over the rods w, x. This motion is more clearly explained by fg. 3, which will, at the first view, be feen to be only a detached fection of the parts already described in fig. 1. A represents one of the vertical levers (g, fig. 1.), and F its centre of motion, upon which it traverles from the position A, to that reprefented by the dotted lines B, by the action of the crank rod joined to the lower end of it, as before defcribed ; therefore the two positions, A, B, are to be confidered as the extremes of its movement. E reprefents the pullies which are fixed on the axis of the batting rod b, the two appearing as one in this view. One of the ftraps of these pullies is fastened by one end at n to a fixed part of the frame, and the other end is made fail to the pulley at o. The other ftrap has one of its ends faftened to the pulley at k, while the opposite end is attached at i to a lever im, whose centre, G, is flationary. The lower end, m, of the lever has a ftrap attached to it, which proceeds to the lever A, and is made fast thereto at l. The operation of this conftruction may be thus explained: in the polition B, the ftrap, if, (answering to ik in the other position) hangs flack, as in the figure, while the other ftrap, rn, has come to its tenfion, and has turned over the batting rod to the polition g. Now, suppose by the action of the crank rod the lever is moved towards the polition A, it proceeds for fome diftance with the rod g, remaining horizontal, and merely drawing along endways; but when it is advanced rather more than half way, the ftraps, 1m and ik, come to their tenfion: the former pulls the lower end, m, of the lever, mi, after it, and, of course, the upper end, i, at the fame time moving in an opposite direction, draws the strap, i k, with it, turning the pulley E, and the batting rod attached to it, over into the polition *b*, and ftriking on the cotton fpread on the platform. This motion is performed almost instantaneously, becaufe, the ftrap i k being drawn in one direction, whilft the centre of the pulley it is fastened to moves in an opposite direction, these motions cause the pulley E, and the batting rod which is attached to it, to turn over with a double velocity, to what it would have had if fimply ac-tuated by the motion of the lever A; fo that this rapid motion caufes the batting rod to ftrike with an exceedingly fmart firoke upon the cotton laid upon the platform. 12 returning

returning back again to the polition B, which the crank causes it to do very shortly after having made the stroke, it proceeds, as before mentioned, to beyond the half way, with the ftraps hanging flack and having no action; but when it has paffed rather more than half way, the ftrap, n f, becomes tight, and turns the pulley over, bringing the batting rod to the polition g, ready to make another stroke; but in turning it over to this polition, the rod does not move with fuch velocity as to ftrike a blow upon the cushion d, fig. 1, which is placed to receive it, because the strap, f n, is fixed to a flationary point n, inflead of having a motion in the opposite direction to the lever, as the other flrap l k, which caufed the ftroke upon the cotton. In fig. 1. the frame is marked B, and o, o, represent the levers i, C, m, fig. 3. The lever g, fig. 1, which is nearly in a vertical polition, appears to have two of the rods \* proceeding from it in oppofite directions. This appearance is occasioned by there being two levers in that polition exactly behind each other, though they are moving in opposite directions, therefore one of the rods, s, remains upon the cotton at A : the other, which belongs to the lever concealed behind, is reprefented as just rifing from the cushion d. Fig. 2. is an edge view of the machine, where A reprefents the strap which communicates motion to the machine by means of two pullies, called the live and dead pulley, from the circumstance of one pulley being fitted loofe, fo as to flip round freely upon the axis, whilft the other pulley is fixed fast upon the axis: therefore, when the endlefs ftrap is fhifted upon the loofe or dead pulley, it flips round without communicating any motion to the machine; but when it is fhifted on the other pulley, the machine immediately commences its motion. E reprefents the fly-wheel on the opposite end of the axis, and B, B, B, B, are the four cranks which actuate the levers C, C, C, C : f is one of the rollers on which the endlefs cord or platform, D, is wound, and it extends from this to a fimilar roller on which a wheel, g, is fixed ; then returning again to the roller, f, and after having made in this manner more than twenty turns round the two rollers, the ends are ftrained tight and fpliced to gether, fo that it appears like fig. 4, forming a platform on which the cotton lies, and is regularly carried from f to g by the motion given to the roller f through the cog-wheel e, and the other train of wheel-work which communicates with the main axis, as before defcribed. At the fides of the platform two boards are fixed which form a trough, and prevent the cotton getting off fideways. The batting rods ftrike down through openings or notches d, d, d, d, cut in these boards. The dotted lines reprefent other notches to admit the batting rods on the opposite fide of the machine, which, as this figure shews, are not precifely opposite, but the rods on one fide ftrike in the interval between those of the others. The cotton, after paffing along with the moving cords through the machine, is thrown off, and falls upon a table i, fig. 2, which is covered with an endlefs canvas cloth, and is ftrained over two rollers b, k, which are kept in conftant motion by an endlefs band paffing round the wheels b and g. By this motion of the cloth the cotton is conveyed away as fast as the batting machine finishes it, and is taken off this table by women, who difcharge it into baskets, in which it is conveyed to the picking room.

The opening Machine, or Devil.—This machine comes next to be deferibed, being ufed for fimilar purpofes as the batting-machine, though it is not to be confidered as one of the fame feries, being ufed for the coarfer fort of cotton in the fame ftage as the batting engine is ufed for the finer forts. Plate III. contains drawings of one of thefe machines, in which fig. 1. is a plan, and fig. 2. a fection. In

either of these AA represents a cylinder, put in rapid motion by an endlefs band paffing round the pulley R. This cylinder has a great number of teeth fixed into its periphery, and the hood or arch, EEEE, contains a fet of fimilar teeth or spikes fixed withinfide it. This cafing confifts of a number of parallel bars or lags, one of which is flewn in peripective in fig. 5: thefe are fupported by an iron femicircle B B, fig. 3, allo erected on each fide of the frame. Each of thefe circles has a number of pins, P P, projecting from it, and every lag has a notch, or cleft, cut at each end, by which they are hung on these pins, forming a very fimple manner of fixing the lags; but they can be eafily removed when required, to clear the machine from the flue and impurities which it gets out of the cotton. In front of the cylinder a pair of feeling rollers, d, d, are fixed, through which the cotton paffes to the machine: these rollers are fluted and placed immediately above each other, as fhewn in fig. 2; then a heavy weight L, being fulpended from the pivots of the upper roller, caufes them to prefs together with a fufficient force to draw cotton in between them, and the flutes or indentations of the two rollers mutually locking into each other, they take the cotton more certainly. The lower roller is turned round by means of a bevilled wheel l, fig. 1, fixed on its fpindle, which receives its motion from a fimilar bevilled wheel k, fixed on the extreme end of a fpindle I, fixed perpendicularly to the axis of the main cylinder, and receiving its motion therefrom by a wheel b, which is turned by an endless forew g, cut upon the extremity of the fpindle of the great cylinder.

The cotton is fpread upon an endless revolving cloth, which is strained between two rollers, a, b, and is in conftant motion, in the direction of the arrow in fig. 2. This motion is communicated to the roller, a, by means of equal cog-wheels d, d, which are connected by an intermediate toothed wheel, as shewn in fig. 2; MS is a grating, or frame of brafs wire (thewn feparate in fig. 4.) which is extended beneath the cylinder, and against this the cotton is urged by the action of the teeth of the cylinder, and the dirt, duft, and flue, escape through it. It should be observed, that the frame for the machine is closely boarded up on all fides, to keep in the duft and flue which is fepa-rated from the cotton. Fig. 5. flews the form of one of the lags, and the manner in which the teeth are difpofed in it, fo that the teeth in the feveral rows fall oppofite the fpaces between the teeth of the others : at i is a fmall flip of fheet iron, which flands up perpendicular to the face of the lag like the fpikes, and is fupported by a kind of wedge, or prop of wood, as feen in the fection of the machine, fig. 2. Thefe flips of iron run across the whole length : the teeth on the cylinder are difpofed in a fimilar manner, and are provided with a fimilar iron plate. Their use is to retain the cotton which is worked in the machine from paffing through too quickly, and efcaping without being fufficiently worked by the teeth. The cotton is fpread evenly upon the cloth b d, which being in constant motion towards the cylinder, carries the cotton along upon it, and delivers it between the two rollers d, d: these give it regularly to the cylinder, which is rapidly revolving in the direction of the arrow near A : its teeth take the cotton, and carry it round between the cylinder and the hood, working it between them, to open and unravel every knot or tuft of cotton, part of which gets formed by the action of the cylinder into a fmall roll at every one of the iron plates i, and this roll, by the motion of the cylinder, keeps revolving flowly round, fo that every part of its circumference is fucceffively fubjected to the action of the teeth of the cylinder 3 K 2 28

as they pafs by them. The plates upon the cylinder act in a fimilar manner, and when the cotton is thrown out finished at M, upon the floor immediately beneath the feet cloth, it has been opened in every part, fo as to completely difextangle it, and the dust, cotton feeds, or any other extraneous matter, drops out through the wire grating, S M, upon the floor.

The opening machines used in fome of the most improved mills, are provided with two cylinders revolving againft each other, fo that they refemble two of these machines put together, by which means the cotton is more completely worked in pathng through them. The cylinders have then none of the plates fixed upon them, becaufe they are unneceffary, and the fpikes or teeth are arranged in a fpiral line round the circumference of each cylinder, fo that they do not in their motion fall behind each other, and therefore work and open the cotton more effectually. Another great improvement in this double cylinder machine, is the addition of a flue or trunk, which proceeds horizontally from the opening or mouth M, where the cotton is delivered, for a confiderable diftance, and in the bottom of this is a revolving cloth, which receives the cotton as it is thrown out, and conveys it away to the end of the room containing the machine. Here it falls out into a balket, in which it is conveyed away to the picking room. The flue or trunk at this point rifes up, and leads into a chamber of confiderable fize, and from this returns by a fmall trunk to the back of the machine. The operation of this trunk is, that the wind raifed by the rapid motion of the cylinders proceeds along this narrow trunk with a confiderable velocity, and blowing along over the furface of the cotton, which is traverling flowly along with the endlefs cloth in the bottom of the trunk, it carries away the flue or fmall cotton with the fiream into the large chamber above-mentioned. Here, in confequence of the large area which the air has to pafs through, the current is very flow, and the flue fubfides quietly on the floor of it, from which it may be taken up in confiderable quantities every week, and is a valuable article for making candlewick, or to mix with inferior cottons for that purpole; whereas, if fuffered to fly about in the rooms, as in the machine delineated, it does great injury to the work people, for this flue is taken into the lungs by the refpiration, caufing althma, and pulmonary complaints : but in the improved machine, this flue is preferved for ufeful purpofes.

The next machine, in the order of the cotton manufacture, is the Carding machine. This is flewn in Plate IV., where fig. 1. is a plan, fig. 2. a fection, fig. 3. an elevation, and fig. 4, various parts to explain the action of this machine. It will not be amifs first to give a short idea of the nature of the operation to be performed by the machine. The card may be compared to a brush made with wires instead of hairs, fluck through a sheet of leather ; the wires not being perpendicular to the plane, but all inclined one way in a certain angle. See fig. 4. of this plate, where D, C, are these sof leather for a pair of cards, and A, A, or B, B, represent the teeth or card-wires respectively belonging to each. Beneath is a view of one wire, infulated, fhewing the two teeth, with their bend in the fhank, or what is called knee-bend, by which they are inclined to the leather in the manner before mentioned. Now we may conceive that, cotton being fluck upon the teeth of one of thefe cards, another may be applied to it, and combed or feraped in fuch a direction as to firike the cotton inwards upon the teeth, rather than tend to draw it out. The confequence of a repetition of the ftrokes of the empty card, in this direction upon the full one, is a more equable diffribution of the cotton upon the furface of the card-teeth; and in doing this, the fibres are combed and laid ftraight. Then

if one card be drawn in an oppolite direction over the other, it will, in confequence of the inclination of its wires, take the whole of the cotton out of the card, whole inclination is the contrary way. In this mode, the operation was formerly conducted by fheets of cards nailed upon boards, which were worked together by hand. To explain how the carding machine imitates this process, we mult return to the figures, in which A A is a large cylinder, turned rapidly round by an endlefs ftrap on the pulley R. The furface of the cylinder is covered with cards, the fheets of leather for which are glued or nailed on in stripes or sheets parallel with its axis, and disposed in such a direction, that when it revolves in the direction of the arrow, the teeth upon it go with their points forward, fo that if a lock of cotton was held against them, it would be drawn inwards upon the teeth. The cylinder revolves under an arch C C, lined with the fame kinds of cards as thewn in fig. 2; the teeth disposed to meet those of the cylinder. This arch of cards is supported on two iron arches, fixed on each fide of the cylinder. Thefe iron arches or bridges have fpikes on them, on which the feveral pieces, lags, or flats which compole the arch are faltened ; exactly the fame as defcribed in Plate III. of the opening machine.

One of the iron arches is fhewn at E E, in fig. 2, but is not drawn off its full breadth, becaufe it would have concealed the furface of the cylinder from the fight; but in fig. 1. they are feen at C C, and in fig. 3. at ff. The card-teeth on the cylinder, and the beneath the arch, do not touch each other, but work as close together that a half crown can be put in the fpace between them without touching, and they are made very accurately circular, that they may always accurately preferve the fame diffance between.

B is a fecond cylinder of cards, the teeth meeting the first, as the figure shews. This cylinder revolves much slower than the first, its motion being taken from a fmall pinion, t, fig. 1, on the end of the axis of the great cylinder. This works a wheel, fituated on a flud or pin s; which has alfo a pinion fixed to it, working a wheel t, fitted on another flud, and this carries a fmall pulley v, which communicates by an endlefs ftrap with a pulley, E, fixed on the end of the fpindle of the fmall cylinder. As the whole of this train of wheel-work confifts of fmall wheels turning large ones, it is plain the motion of the cylinder, B, must be very flow. On the opposite end of its axis is a bevilled wheel W, working another upon the end of an axis b, which has, at its opposite extremity, a pinion, turning a face or contrate wheel i, which is on the axis of the fluted feeding rollers between which the cotton paffes, and is delivered to the cylinder. The cotton is, as was before defcribed of the opening machine, fpread out upon a feeding cloth D, which traverfes conftantly round two rollers k and l l, one of which is turned by a pinion from the feeding rollers by means of an intermediate wheel at k. A. fmall heavy roller, or cylindrical weight, is put upon the cloth beneath, as fhewn at f, fig. 2, and, by its weight, always keeps the cloth to its proper tenfion, preferving a flat furface above, for the cotton to be fpread out upon, and then advancing with the cloth, it is thrown in between the fluted feeding rollers, which deliver it gradually and equably to the cylinder, which carries it round, and works it against the cards fixed withinfide the arch. In this process it becomes very equably diffributed over the teeth in the cylinder, and gets carded in fo doing. The cotton continues in this manner hanging fometimes in the teeth of the cylinder, and fometimes in those of the arch, but advancing flowly from one tooth to the next, till it has paffed clear through the arch, and then it comes to the fmall cylinder B, which, as beforementioned, is revolving flowly, in fuch a direction that its furface

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furface moves the fame way as the cylinder, but much flower, and its teeth meet the teeth of the cylinder. Now, as before flated, it is the property of two cards meeting each other to distribute the cotton between them ; therefore, the teeth of the cylinder B, having no cotton upon them, receive a full half of what is upon the teeth of the cylinder A, and as it conftantly turns round, and bringing up fresh empty teeth, which in their turn take away the cotton from the great cylinder in a conftant ftream, and would foon empty it, but that it is supplied again with raw cotton from the feeding roller. The cotton taken up by the cylinder B, proceeds with it beneath, till it comes to the oppofite fide, and then it is removed by the taker off. This is a rod or iron bar g g, fituated parallel to the axis of the cylinder, and cut on the lower edge with fine teeth like a comb. It rifes and falls parallel to itfelf, by being united to two rods, K, which are guided by fliding through fmall holes made in two flandards shewn in fig. 2, and the lower ends of these rods are jointed to two cranks e, e, fig. 3, formed on a fpindle, which is turn-ed by a pulley p, with an endlefs ftrap from a pulley, S, fixed on the main axis, close behind the great pulley R. Now by the motion of these cranks, the rod g rifes and falls, and at the fame time moves a little to and from the furface of the cylinder B : indeed it defcribes a kind of ellipfis, and being fo contrived by the direction of the motion of the cranks (caufed by croffing the ftrap which works them), that it is defcending at the time when its edge is nearest to the cylinder, and fcrapes downwards againit, or rather between the teeth thereof, and in confequence removes the cotton from them the whole length of the cylinder at once : and the motion of the crank is fo quick, that by the time this piece of cotton, fo detached from the teeth of the great cylinder, has moved round with the cylinder, B, as much as its own breadth, the crank makes another ftroke, and, in confequence, the fecond piece detached from the teeth adheres to the first : the third adheres to the fecond, and fo on. The cotton is thus flripped or fkinned off the cylinder, B, in a continued and connected fleece. The difpofal of this fleece conflitutes the only difference between the breaking and finishing card. In the former it is received upon a plain cylinder, about half the fize of the great cylinder A A, which is turned round with a proper velocity by an endlefs cord from a pulley on the axis of the cylinder B, a fmall roller refting lightly upon the top of this cylinder with its own weight, and by its preffure caufes the fleece to lap regularly upon the cylinder, which continues to turn until it has made 15 or 20 revolutions. The fleece, being then broken off, forms a fmall fleece, confifting of 15 or 20 thickneffes, called the lap, which is carried to the finishing card, and treated exactly as the raw cotton was at first. The advantage of this method of treating the cotton has been explained, in a preceding part of this article, to confift in the great equality thus produced in the thickness of the lap, which being fed to the finishing card will produce an equable and regular fliver therefrom, and on this circumstance the perfection of the ultimate thread very intimately depends.

The finifing card is that which is reprefented in *Plate* IV. The fleece or lap produced by the breaking card is fpread out upon the feeding cloth D, and thus introduced to the machine, which cards it in exactly the fame manner as we have deferibed, and the taker off operates in the fame way. But the fleece F, fig. 1, initead of going to the lapping cylinder, as we have deferibed, is gathered up into a tin funnel marked m in fig. 1, and l in fig. 2 : it then paffes between a pair of rollers m n, which comprefs and flatten the fleece in its contracted flate into a pretty firm and connected fliver or band, and deliver it into a can n. Thefe rollers are fituated upon a fpindle extending acrofs the frame, and turned round by a pulley upon the end of it, which is connected by an endlefs band with the pulley E, upon the fpindle of the cylinder B. By thefe means the cotton is reduced from the wool to a fine regular and even fliver, which is conveyed away in the tin can to the drawing frame, which we fhall foon deferibe.

The carding engines in many mills are provided with fmall cylinders, known among the workmen by the technical term of urchins. Thefe are covered with cards, and revolve, fo that their teeth act with the teeth of the great cylinder, through proper openings left between the top lags of the arch. Thefe fmall cylinders are turned round flowly by proper bands and pullies from the main axis. Thefe urchins are fituated in pairs, one of which operates to take the cotton off the great cylinder, in the fame manner as defcribed of the cylinder B ; but initead of being provided with a taker off, to firip the cotton from its furface, it runs clofe to the other urchin, of fimilar dimensions to itself, but turning with a different velocity, and the teeth meeting, fo as to take it off the first urchin. This fecond urchin, having thus become charged with cotton, delivers it again to the great cylinder. The object of this contrivance is to obtain a more perfectly equal diffribution of the cotton upon the furface of the cylinder, at the fame time the urchins tend, by giving the cotton to the cylinder in a new direction, to work it more, as they prevent the cotton paffing fo quickly through the machine. The employment of urchins does not feem to afford any very great advantages, and it is not a very general fystem. When an urchin is applied to the lower part of the cylinder, immediately beneath the feeding roller, it is called a tummer : in this cafe it takes the cotton from the feed rolls, and gives it to the great cylinder as it revolves. The great cylinder of a carding engine, as well as any other part where the flue can escape, should be carefully inclosed by a tia plate, or thin boarding, to prevent its efcape into the room, where it does great injury to the work people, producing an irritating and inceffant cough, which is exceedingly hurtful, as well as the pernicious effects of fuch extraneous matter being received into the lungs. Carding engines have been ufed with two great cylinders, furrounded by a multitude of fmall urchins, in the fame manner as those used for wool. (See WOOLLEN Manufacture.) These, having two cylinders, card the cotton fufficiently at one operation, without using a breaking card. The method is not near fo perfect, becaufe the equality and regularity of the fliver, produced by doubling the lap of the breaker 15 or 20 times, cannot be fo completely attained by any other means, but leaves this equalization to be performed in the drawing frame. The double card, however, anfwers very well for coarfe goods, and faves a great deal of attendance in conveying the lap of the breaking card to the feeding cloth of the finisher. Since the time that the drawing for Plate IV. was made, the cotton manufacturers have almost univerfally adopted what were at that time only partially employed, viz. caft iron frames for the carding machines, and iron circles for the cylinders, which are covered with lags of the beft feafoned mahogany, or other wood leaft liable to warp. Thefe circumftances, though they do not alter the parts of the machine, are great improvements of it, as the fleadinefs of fuch framing, and the itability of their figure, enables the cylinders to run much clofer together, without the danger of the teeth of the cylinder coming in contact at times, as they will fometimes do in wooden frames, and thus deftroy the card teeth very foon, as well as produce lefs perfect work. The fame remark applies to all the other cotton machines, and, in point of expence, call iron is far cheaper than wood when

when a number of the fame part are to be made, fo that they ean all be caft from the fame pattern : in point of ftability and duration no comparifon can be made; and when the mill is built fire proof, the fafety from fire is not a trifling advantage, as it faves the manufacturer the heavy expence of infurance, or, what of courfe is nearly equal, the rifk of lofing his property by fire.

The drawing frame comes next to be defcribed. Plate V.  $f_{0}$ . I. is an elevation of the machine, and  $f_{0}$ . 2. is a plan of what is called a drawing frame of four heads, which is, in fact, a fystem composed of four distinct machines of exactly the fame construction, but arranged on one frame, in the most convenient position to be used successively. Fig. 3. is a front view of one of the heads or feparate machines drawn detached; and fig. 4. is a fection answering to it. In fig. 1. A reprefents a clufter, contifting of four of the cans brought from the carding machine : the four flivers from thefe are paffed through the rollers of the machine, and united into one fliver, which is received in the can C, the machine having drawn it out, and extended it to four times the length of the others; it is therefore the fame fize as any one of them. The confiruction of the rollers is explained by fig. 3, and also the figure at the left hand end of fig. 2, in which a b represents a live and dead pulley, upon the spindle of the principal, or front roller, by which it receives its motion from an endlefs strap. This roller is shewn, in figs. 2. and 3, to be double, that is, it has two lengths or acting rollers upon it, each of which receives two diffinct flivers from the cans 11, 11, fig. 2. In fig. 4. thefe two lengths of rollers appear like one, being behind each other, and exhibiting the circle marked a, the other circle defcribed within this being the neck between the two lengths. This roller has another, marked b, placed directly over it, the pivots of which are retained in a vertical notch in the frame, and immediately above the pivots for the lower roller, as is fhewn in fig. 1; fo that the whole weight of the upper roller refts upon the furface of the lower one, the bearings or notches in which its pivots are received being only to guide, not fupport it. Another pair of fimilar rollers, cd, are fituated at a fmall diftance from the former, and receive their motion by pinions c, d, figs. 2 and 3, which are fixed on the pivots of each respectively, and are connected by an intermediate wheel, e, fitted loofely on a flud, in the manner very plainly flewn in fig. 1, which also expreffes the grooves or notches in the itandards; in these the pivots of the rollers are retained fideways upon one another, but, as before mentioned, the upper one refts upon the lower one. A imall crofs bar, i, fig. 4, extends from the pivot, or neck, of one of the upper rollers, d, to that of the other one, b; and from the centre of this bar an iron red, with a heavy weight, f, at the lower end of it, is fufpended by a hook formed at the upper end; fo that this weight, as well as the weight of the upper rollers themlelves, prefs the upper rollers, b, d, upon the lower ones, a, c, and thus the fliver of cotton, g, which paffes between them, is held very firmly down on the flutes in the furface of the lower roller, and cannot flip between them. The wheel c, figs. 2 and 3, which is fixed upon the pivot of the first roller, is much fmaller in diameter than the wheel, d, upon the pivot of the back roller, to which it gives motion by the intermediate wheel e; therefore it follows, that the motion of the front rollers, a, b, frg., will be as much quicker than the back roller c d, in proportion as the wheel, d, is larger than the wheel, c, which gives it motion; that is, the number of revolutions they will refpectively make in any given fpace of time (as a minute for inftance) will bear that proportion : but the back roller, c, (as shewn in fig. 4.) is much smaller than the other. The velocity of its circumference will, therefore, be flower than

a, in a full greater proportion than the proportion of the two wheels; and the proportion is fuch, that the roller, ab, will, or ought to, draw four times the length of cotton through them which the back pair, cd, will permit to pafs in the fame time. The four flivers, therefore, being introduced from the cans  $l, l, l, f_{ig. 2}$ , between the back rollers  $c, d, f_{ig. 4}$ , and prefied with fuch force upon the flutes of the lower roller c, that they cannot flip through them, and the other pair of rollers, ab, holding the flivers in the fame manner at another part, the confequence of their different velocities is, that as the front rollers, a, b, fig. 4, move to much quicker, they draw the fliver forwards fatter than the back rollers will fuffer it to come; it must be drawn out, or extended in length, between the two pair of rollers, in proportion to their relative velocities, which, as before-mentioned, is the fame as the proportion between the wheels c, d, figs. 2 and 3, communicating the motion from one to the other, multiplied by the proportion between the diameter of the two rollers, a and c, fig. 4. The four flivers, after paffing through these in two diffinct pairs, are all drawn together through a tin funnel f, fig. 2, by means of a pair of rollers, the upper one, i, of which merely preffes upon the fliver lightly by its own weight, and delivers it into the can k: the lowest of this pair of rollers receives its motion from the pinion, c, on the end of the fpindle of the main, or front rollers, by means of an intermediate wheel, g, fitted upon a flud or pin in the frame, and turning a pinion, b, fixed on the extremity of the fpindle of the lower of the two rollers. These pair of rollers do not draw or extend the cotton, their velocities being accurately adapted to take up the four flivers as fast as they come through the others in two diftinct pairs, and by drawing them through the funnel, f, to unite the four into one, and the flight preffure of the roller compresses them into a firm and connected fliver, which, though compounded of four, is only the fame fize as any one of the four put in, becaufe it is drawn out to four times the length, and the effect of the machine has only been to ftraighten and lay the fibres parallel to each other; for the motion the drawing produces among them, always tends to extend each individual fibre to its full length : and it is neceffary to unite feveral flivers together, or the drawing would reduce the fliver to fuch a fmall fize, that it would not bear fufficient extension without feparating and breaking across. The plan, fig. 2, fhews the difpolition of four diffinct heads, or fets of rollers, A, B, C, D, all fixed upon one iron frame, E, the upright of which is fhewn in fig. 1. D is the first head, or that through which the flivers from the carding engine in the cans, m, m, m, m, are first drawn and united into one, which is delivered into the can n. In this head fix cans, or ends, are fhewn entering at once, in two fets of three each, and are all united into one, which will, therefore, if the rollers only draw four times, be rather thicker than those put in ; but the number of ends put in, as well as the draught of the rollers, is optional: and as the command of the cottonfpinner, who alters them for different kinds of cotton, or different kinds of yarn to be fpun as he finds beft, having the means of changing, the pinions for others of different fizes. It is plain that the can, n, will be filled with the fliver in one-fourth or one-fixth of the time that the four or fix cans, mm, will be exhausted; and, therefore, it will furnifh four cans, or ends, to the fecond head, c, which are placed at o, and drawn into one at p. Four of thefe, when filled, go to q, and are drawn into one by the head B, and delivered into r, which is taken to s, and by the head A, delivered inifhed into the can k, in which it is carried to the roving frame. The feveral heads, as the figure fhews, are reverfed,

reverfed, with respect to each other, on the frame, to avoid actuate the pullies on the bottom of the can. These bands of the frame in paffing from one head to the next. Being thus reverfed, that is, the fliver of one moving in a contrary direction to that next it, it requires the ftraps, which turn the feveral live and dead pullies, and which all come from one common axis, on which as many drums are fixed, to be alternately croffed, and put on in the common manner.

The drawing frame in Plate V. has now (1S12) been drawn fome years by a gentleman at Manchefter, fince which, the cotton manufacturers have very generally adopted a method of using three, and fometimes four pairs of rollers, inftead of only two pair in each head : by this means, they draw the cotton at two or three times, and, by extending it only a fmall quantity at each, it is found to draw much more equably than by taking the whole draught at once. The conftruction of one of these heads will be readily underftood, by examining a figure in the drawing (Plate IX.) of the fpinning-frame we shall shortly defcribe, which drawing the writer of this article made from one of the fpinning-frames in one of the most complete cotton-mills in the kingdom. The rollers used in this spinning and the drawing-frame are fo nearly alike, that one may be very well underftood from a defcription of the other.

The Roving-frame .- The preceding machines having prepared a fliver, of which the fibres are laid parallel, it is neceffary to reduce this fliver to a convenient fize for fpinning into a fmall thread ; but to make a fufficient extenfion to effect this reduction, it is neceffary to give the fliver a flight twift as it is drawn, that it may have fufficient cohefion to undergo the fpinning.

The preparation of fuch rovings as shall be perfectly regular in fize, and have an equal quantity of twilt in every part, and which shall be exceedingly fost, is a most effential point in cotton-fpinning. As it is impoffible to correct thefe imperfections in the fpinning, they will be given to the thread. A great number of different constructions of roving-frame have been in repute, at different periods, among cottonfpinners; but it is only lately that by a machine, called the double-fpeeder, it has been brought to perfection. The old roving-can frame, first introduced by fir R. Arkwright, is reprefented in Plate VI., which was drawn when that machine was much more extensively used than it is now. The figure immediately beneath the title of this plate is a plan of the roving-can frame, and the figure below is a front elevation: in thefe, A is a horizontal beam fupported by flandards at each end, and carrying the feveral heads of rollers, and is therefore called the roller-beam. The machine contains four heads or frames of rollers, each of which receives four ends or flivers from the cans, D, D. See alfo the fection in the corner. They enter two together between the back roller c, and are drawn out between them and the front rollers, b, d, to the proper degree of finenefs, but which varies with the quality of the yarn which is to be fpun. The fliver, after paffing through the rollers, is received into a tin can C, through a small funnel, N, at the mouth thereof. The can is supported on a pivot at bottom, and is kept in rapid motion by a band, working on a pulley fixed at the bottom of the can. The neck of the funnel, N, is guided by a collar, to keep the can iteadily upright, as it revolves. The rollers of the machine are the fame as those of the drawing-frame : they are turned by endlefs ftraps upon the pullies, p, of the front rollers, coming up from fimilar pullies on an horizontal fpindle extended beneath the machine, through its whole length, and receiving motion by a live and dead pulley, E F, from the mill. The fame fpindle has pullies upon it, which, by means of bands,

the neceffity of carrying the cans round to the oppolite fide are of courfe conducted over pullies, to change their directions, from the vertical pullies on the fpindle of EF to the horizontal pullies on the bottom of the cans; but thefe are not shewn in the drawings. Each of the bands drives two cans, paffing round the pullies of both. The cans are made with a door, to open on one fide, for taking out the cottonroving, which falls into them from the rollers; and this door is kept closed by a ring, which fits upon the outfide of the can, and keeps the door fhut, when pushed down to the largest part of the cone; but when lifted up to the top, as shewn near N, the door can be opened, and the contained cotton taken out. L is what is called the clearer : it is a piece of wood placed over the top-rollers, and preffing gently upon them; its use is to prevent any part of the cotton lapping, that is, adhering to the roller, and being carried round with it, fo as to wind it up, instead of drawing it through. The manner of action, in this machine, is eafily gathered from the defcription : the flivers pafs two together through the rollers, and are reduced or drawn out therein to the proper degree of finenels; then falling into the funnels, N, of the revolving cans, they are, by the rapid motion thereof, twifted round; because the centrifugal force difpofes the cotton to lie round the infide of the can in a regular coil, forming as it were a lining of cotton to the whole of the interior furface; and by this means the end of the roving becomes in a measure attached to the can, and is twifted round by its motion, fo as to form a coarfe loofe thread, with a very flight twift, and a very foft and open fubstance. The cans, when they have been in motion fuch a length of time as the attendant knows, by experience, they will be full of cotton, the ring is raifed up, and the door opened to take out the roving, which is put into a box, and carried to a fimple machine, called the winding-block : fee the figure at the right hand corner of the plate. In this figure, which is an elevation, the box, containing two piles or coils of the roving, is plainly feen : just above it is a cylinder of confiderable fize, mounted upon a proper fpindle, which is turned round by means of a winch : k, k, are two fmall bobbins, mounted on a wire, and receiving the end of the roving ; they reft with their weight upon the furface of the great cylinder, and are by the motion thereof turned rapidly round, fo as to wind up the roving very quickly on them. The rovings are conducted through holes in a ftrip or ruler of wood, which is moved flowly backwards and forwards, to lay the cotton equally on all parts of the length of the bobbin, and make a cylindric figure to the furface of the cotton wound upon it. It is the neceffity for this winding of the cotton upon bobbins by a feparate procefs, which is the greateft objection to the roving-can frame, becaufe the tender roving is damaged by every operation it undergoes, viz. removing it from the cans, and winding it upon the bobbins, which must be done preparatory to the fpinning. Another objection to the roving-can frame is the uncertainty in the manner of twilling; becaufe, when the cotton applies itfelf to the interior furface of the can, by the centrifugal force, it occasions a stretching or draught on the roving, tending to lengthen it out before it is fufficiently twifted to make any refiftance to the flighteft draught. This would occasion no inconvenience, if the degree of draught or extension thus occasioned was constant, and uniformly the fame; but this is not the cafe: for it conftantly happens that the roving, by gradually gathering from the circumference toward the centre of the can, in the manner of a fpiral, and when it arrives in the centre it coincides with the axis of the can, and of courfe, as no centrifugal force operates to draw it out in length, it merely twifts it round.

round. In confequence of these irregularities in the action, which are conflantly happening, the rovings thus produced are always full of thick and thin places ; for when the cotton lies clofe at the infide of the can, it is confiderably firetched by the centrifugal force, and becomes thisner and longer, and with lefs twift in any given length ; but when it happens to fall in the centre of the can, it is of a larger fize, and of a more rapid twift : but the quantity of these irregularities is very uncertain, becaufe, even when the end of the roving, where it refts upon the coil of it, which is fettled in the bottom of the can, is in the centre of the can, it is to be prefumed that no draught will take place ; but this is not certain, becaufe the roving may fiving out into a belly, and by its vibration will occafion fome draught, though not fo great as in the first instance. For these reasons, the roving-cans are not found to produce fuch perfect rovings as many other methods, and they are generally laid alide. Sir R. Arkwright faw thefe defects at firft, and in his earlieft machine devifed a pair of rollers to be placed in the mouth of the funnel of the can, which were, by very ingenious mechanifm, kept in conftant motion, with fuch a velocity as to gather the cotton fliver regularly into the can, as fait as it was delivered by the drawing-rollers. By thefe means the fliver was held between thefe rollers, and, from their revolution with the can, received a determinate quantity of twift for every given portion of length. The difficulties of this were very great, to caufe the rollers, in the mouth of the can, to take the fliver with the exact velocity required, as fail as the upper rollers delivered it ; and even when this was accomplifhed, the objections we have pointed out would in fome measure take place within the can; and after all the operation of winding the rovings upon the bobbins, preparatory for the fpinning-frame, by the winding-block, is certain to do them injury, firetching and extending them improperly. The next improvement in roving was the use of skeleton-cans : these are light frames of iron, revolving on vertical pivots, in the manner of the cans themfelves, in Plate VI. Within cach of these skeletons or frames a common tin can is placed, and revolves with them, receiving the rovings as we have above defcribed. Thefe cans, when full, are removed to a machine called the ftretching-frame, which gives them rather more twift, and extends them still farther in length, at the fame time winding them on bobbins, which are called cops or coppins, being bobbins with only one end, the other end being a point, fo that the cop in figure refembles a fir-ball, or pine apple. The construction of the stretchingframe is the fame, except in its proportions, as the mule : we must, therefore, defer the description of this method of roving till we have explained the mule, when we come to fpeak of the fpinning process. Many mills, where cotton is fpun on the most improved and economic fystem, have adopted a method of roving altogether upon the ftretchingframe, producing rovings at once from the flivers of the drawing-frame; and this method is found to fucceed very well, and be a great improvement upon the method of employing the roving-can frame. We shall next describe a roving machine, called by the workmen in cotton-mills,

The Double-speeder .- This is a roving-frame, which is extremely perfect in its operation, making better work than any other method : it is an improvement upon fome machines made by fir Richard Arkwright, at a very early period of the cotton manufacture; but the improvements are fo effential and ingenious, that the maker or makers of them deferve the whole credit. Who is entitled to the invention of these improvements, we have not been informed; but we have feen machines, made by Samuel Smith of Ramfbottom, near Bury in Lancashire, which were extremely good. The drawings, en-

titled Plate VII., or roving-frame, Plate I. allo Plate VIII-Cotton Manufadure, which we have given of this machine, have, like those preceding it, been made before the improvements were brought to the perfection they have fince attained; and though the machine has the fame parts, the proportions are fuch, that a machine, made exactly after them, would not operate fo completely as those made by Mr. Smith, to whom we refer cotton manufacturers, who wish to adopt fuch machines, rather than attempting to make them from the drawings in our plates. They will ferve, however, to illustrate the principles and mode of their construction. Plate I. is a horizontal plan of the machine; and Plate VIII. is an elevation, taken in front of the machine. In this figure, A reprefents the live and dead pulley, which communicates motion to the whole : it is fixed on a fhort axis, on the extreme end of which is a pulley, B, which communicates, by an endlefs ftrap, with another pulley, D, on an horizontal axis g: and this has at the end a bevilled wheel, which turns another on a vertical axis k, at the lower end of which a conical drum or barrel, H, is fixed; and beneath this it is formed cylindrical, to receive a itrap, which paffes round the pullies, b, b, on the lower ends of the feveral fpindles, I, I, I; and then returning to the drum again, the ends are united, and form an endlefs belt, which runs round the whole, turning them all at once with the fame velocity: 1, 1, are fmall rollers, fituated at intervals between every two pair of the fpindles; thefe bend the ftrap out of the ftraight line, and thus caufe it to prefs against the pullies, b, b, of the spindles, and apply to a fufficient portion of their furface, to turn them round. This is very plainly flews in Plate I. : each of the fpindles, I, I, I, has at its upper end a forked piece of iron, qq, fixed on, which is called the flyer; and one of the forks is made tubular, to receive the roving as fall as it is twifted by the motion of the flyer, and convey it to the bobbin, which is fitted quite loofely on the fpindle. The cans from the drawing-frame are, as shewn in Plate I., fet behind the machine; and the flivers are drawn through a double pair of drawing-rollers, turned by means of a train of wheel-work from the main spindle, bearing the live and dead pulley, A, Plate VIII. The flivers pais fingly through the rollers, and are drawn out or extended fingly; they then pafs forwards, and two are drawn together through another double pair of drawing-rollers, the front pair of which are fhewn at c, c, in Plate VIII. : a, b, are the pair of wheels which turn them from the main spindle; f, f, the weights; and e, the clearer. These rollers deliver the fliver to the flyers, at the top of the fpindles, I, I, where it first passes through a collar, or eye-hole, r, formed on each of the flyers, exactly in the centre of the fpindle, and thence it passes through the tube, q, before mentioned, to the bobbin p: the two back pair of rollers extend or draw out the fliver twice; then the two front pair, which are thewn in Plate VIII., draw it again, and the spindles twift it once for every inch and a half. The tube of the flyer, running fwiftly round the bobbin, lays the roving upon it as fast as the rollers deliver it out. The bobbins, p, p, are constructed fo as to rife and fall upon the fpindles, I, I, that they may lay the roving, coming from the end of the tube q, regularly upon the length of the bobbin. This is done by an horizontal bar, or rail of wood, N, which has holes through it, to admit the feveral spindles I, I, I, and the weight of the bobbin p, p, refts upon it ; fo that when it rifes and falls parallel to itfelf, it takes the bobbins with it, elevating them as at p, in fig. 2. In this polition, the bobbin receives the roving, and winds it on the lower part of them; but as the machine continues to wind, the rail with the bobbins gradually link down; fo that every turn of the roving falls close to, but not upon, the former turn, thus difpoling it equally through

through all the length of the bobbins; and when they have larly hurtful, becaufe the reving, which will afterwards fpin defcended to the lowest point, and the bobbins have been filled up to the top, it rifes gradually up again. This afcending and defcending motion of the rail and bobbins is thus produced ; the vertical axis of the conical drum, H, has a bevilled wheel upon it beneath, (not feen in the figure,) which turns another, s, fixed on an horizontal fpindle; at the other end of which is a pinion, t, turning a toothed wheel upon the end of an horizontal axis v, which carries a bevilled wheel w, turning another, on a vertical axis y, which has an endlefs fcrew at the upper end, turning a wheel, R, upon a long horizontal axis, which has two pullies or wheels, M, on it : each of thefe receive a chain, which chains, at the lower end, fupport the rail N; and when the chains wind up, they elevate the rail with the bobbins; but when they let down the chains, the rail, N, defcends. The reversion of the motion which is neceffary to effect this, is done by the wheel, w, having another bevilled wheel, exactly fimilar to it, fixed on the fame fpindle v, and very near to the horizontal wheel worked by it : therefore this wheel, on the fpindle y, being made to work either in one of these wheels or the other, will, in confequence, turn round one way or the other, elevating or deprelling the rail N, and the bobbins accordingly : the lower pivot of the vertical axis, y, is fupported in a horizontal lever, which is, by the motion of the rail N, when it arrives at the highest point of its movement, moved to bring the wheel to work in the opposite bevilled wheel, on the spindle v; and then it turns M in a contrary direction, bringing the rail, N, down again; and when it arrives at the lowest point, the bevilled wheel is again thrown in gear with the wheel w, and being thus turned in a contrary direction, it raifes the bobbins up again. The connecting parts by which the bevilled wheel is fhifted every time it is neceffary to reverfe the motion, are not shewn in the drawing, but they may eafily be imagined: x, x, reprefent the weights which are fufpended from the upper front rollers, the fame as those ufed in the drawing frame.

What we have hitherto explained of this machine is the original roving-frame, tried by fir Richard Arkwright on finding the defects of the roving-can frame. The objections to this machine in its original state were, that the bobbins, when they became filled with roving, required fo much more force to turn them round, in confequence of their fuperior weight, than when they were empty and unloaded; that they acted, to ftretch or draw out the rovings, in the fame manner as the can before mentioned; for the revolution of the flyer q, round the bobbin p, gives the twift to the roving at the noise or focket, r, of the fpindle; and if the bobbin was stationary, it is evident the roving would be lapped round it once for every turn of the fpindle : but this would require the roving to be delivered out by the drawing-rollers much faster than they are intended to do. The confequence of the bobbin being fixed would be, that the roving mult be ftretched out to a fufficient length to fupply as much length as the motion of the end of the tube of the flyer, q, requires. Now fuppofe, initead of the bobbin being fixed flationary, it is only retained by the friction of refting its lower end upon the rail N, the roving will then only be firetched with as much force as will drag the bobbin round after the flyer, with as much velocity as the difference between the quantity of motion of the end of the flyer, and of the roving, as delivered out by the drawing-roller : this difference will enable the bobbin to take up all the roving as it is made.

Now it is plain, that to drag a heavy bobbin thus about, mult require more strain on the roving than for a light bobbin, and in confequence, it is always drawn out fmaller towards the time when the bobbin becomes filled. This is particu-VOL. XXII.

to the greatest advantage, is fo extremely delicate as not to be able to bear the flightest strain; and if the machine requires it to undergo any ftrain, it must be twisted harder, and this will render it lefs fit to undergo the fpinning. The manner in which thefe objections are obviated in the double fpeeder, is by introducing machinery which will give motion to the bobbin, and turn it round with fuch a velocity, that it will take up the roving just as fast as it is produced ; but it is neceffary, in effecting this, that the velocity shall be altered every time the bobbin has a new layer or roving beginning to be lapped upon it, becaufe every time this happens the bobbin increafes in its diameter, and must therefore move in fuch a manner as will caufe its acting circumference to keep the fame velocity at all times. To deferibe this fee fig. 1, where for every bobbin,  $p_2$  a fmall pulley is fhewn refting upon the rail N, the fpindle paffing through its centre. The bobbin, which refts upon it, has a hole made in the underfide of it, and the wheel having a pin entering this hole, fo that the wheel, being turned round, compels the bobbin to turn with it. An endless ftrap, n, passes round all thefe wheels, having binders o, or pullies, which bend the ftrap, and caufe it to act upon a fufficient part of the circumference of the wheels, to take fuch hold as will carry them round. This endlefs ftrap also paffes round a cylindrical bar rel L, fixed upon the upper end of the conical barrel K, which is of the fame dimensions as the barrel H, but inverted, that is, the large end of the barrel, H, is oppofite the fmall end of the barrel K. This being the cafe, as endlefs ftrap, m, which is paffed round both, will communicate the motion of one to the other, and if the axes of the two cones are parallel, the ftrap will preferve the fame tenfion, whether it works at one or other end of the two cones, becaufe whatever quantity the ftrap will be loofed by acting on a fmall part of one cone, it will at the fame time be tightened, or taken up as much, by being upon the larger part of the opposite cone; but it is plain that this alteration of the acting point of the ftrap will produce a correspondent alteration in the velocity of the motion of the cone K, which is turned round by the firap. Thus, the motion of the cone, H, is equable and uniform in velocity, being actuated by wheel-work from the principal fpindle of the machine. Now suppose the strap, m, at the top of the cone H, then it acts with a fmall diameter upon the large diameter of the top of the cone K, which therefore moves much flower than H. Now by fhifting the ftrap lower down upon the cones, the acting diameter of H is increased, while K diminishes till they come to a point, where they will be of equal diameter, and of courfe have equal velocities; but beneath this point, the diameter of K will be the fmalleft, and of courfe its velocity will be greater than H, which actuates it. When the machine is first put to work, and the bobbins are all empty, they must move flowly, because they are required to follow the flyer round, fo that they will only take up as much as the rollers produce ; for if they were flationary, they would gather up, as before-mentioned, as much as the motion of the end of the flyer, therefore, within certain limits, the flower the bobbin moves, the more it will take up; and if it moved as quick as the end of the flyer, it would take up none at all. For this reafon, at first starting the machine, when the bobbins are all empty, the strap, m, must be at fuch a height up the cones, that the bobbins will have their proper velocities to wind up the rovings as fast as they are required, and the bobbins rife or fall, as is requifite, to lap the roving equably upon them; but having thus covered each bobbin with one layer of roving, and beginning to wind another layer upon it, the acting diameter of the bobbin is 3 L increafed,

increased, and it must therefore turn fo much quicker, (that is, it mult make fo many more turns in any given (pace of time,) as will caufe the increafed acting circumference to wind up no fafter than it did when it was finaller. This feems, at first hearing, to be a paradox, that it should be requisite to turn round quicker to wind up no faller upon the increafed radius; but it is to be confidered that, by the bobbin being moved quicker, it follows and keeps nearer the end of the flyer tube, and therefore winds up lefs, becaufe the quantity which the bobbin will take up depends on the difference between two motions, that is, the difference between the flyer and that of the bobbin which follows it. This increafed velocity of the bobbin is occasioned by the flrap, m, being, at the time when the bobbin is filled with roving up to the top, or down to the bottom, depressed or shifted down on the cones a small quantity, which occasions, as before-deferibed, a fmall increafe in the velocity of the motion of the cone K, and of the bobbins. The depression of the strap is performed by a lever, which takes hold of the strap with a fork, and when urged, leads it up or down upon the conical barrel. This lever is actuated by a fnail, upon the axis of which is fixed a ratchet-wheel, turned round by proper clicks, levers, and other connecting mechanism, one tooth every time the bobbins and rail, N, begin to afcend and defcend, or, in other words, arrive at the extreme limits of their motion. Then the fnail acting on the lever depreffes the ftrap a fufficient quantity, to produce the alteration of velocity required.

Thus, as the bobbins increase in diameter by the addition of fucceffive layers of the roving, they adapt their velocities to that increase, and taking it up just as fast as it is produced, and no fafter, fo that the roving, as it paffes from the end of the flyer tube to the bobbin, is never firetched, and never becomes flack. The intelligent mechanic will readily percieve that this is practicable, but at the fame time he will be fenfible of the accuracy requifite in the adjuftment of fuch a machine to its work, and the difficulty of making this adjuftment for different fizes of roving. This, perhaps, is the only bar to its general use, that it requires a skilful mechanic to attend and take charge of it, becaufe every different fize of roving, which is made in it, will require a different rate of increase or decrease of motion, by means of the ftrap m, for a large thread caufes the diameter of the bobbin to increase more rapidly than a small one, and therefore the quantity of fhift which the ftrap, m, makes every time on the two cones K, H, must be determined by the fize of the roving, as is also the height at which the ftrap shall stand when the machine is first fet to work, and the bobbins are all empty. These adjustments are made in the lever fnail, and other connecting mechanism, which are omitted in our plates. We have attended for a long time to the action of feveral double fpeeders of this kind, made by Mr. Smith, and adjusted by him, which performed their work in the most perfect manner, making a roving fo loofe and foft, that it would part with the flighteft force, but at the fame time as regular and even as poffible, and the yarn fpun from it was greatly fuperior to any which could be produced from the farze material by any other means we have feen. We venture to prognolficate that the general introduction of this machine, when a fufficient number of managers are instructed how to make it work properly, will be a great improvement of a most effential department in cotton spinning.

The rovings, thus prepared on bobbins, are carried to be fpun, either, as before explained, in the water-frame, or mule. We shall deferibe the former first: it is constructed in two very different forms; and though in both the operating parts are the fame, the machinery which actuates them are very different. One is called the water frame, being the original

fpinning frame, as first constructed by fir Richard Arkwright, whill the other is a more modern construction, and is known by the name of the throstle frame. Their comparative advantages we shall speak of after having deferibed them both by the aid of drawings made from the most improved machines of both kinds. See *Plate IX*, which contains a drawing of

A Water fpinning frame, taken by the writer of this article from Meffrs. Strutts' mill, Belper, Derbyshire, whofe works are the molt complete for the water-fpinning trade of any in the country. Fig. 1. is an elevation in front of the whole frame ; fig. 2. an elevation endways, and fig. 3. is a plan : the remaining figures are the parts on an enlarged feale. In all the three first figures, the fame parts are defignated by the fame letters of reference : A is a bevilled wheel, fixed upon the horizontal axis, which extends through the whole length of the mill. This turns a fmaller bevilled wheel upon a vertical axis B, which has a drum, C, at the lower end, and by a ftrap, a, actuates the whole machine. Another ftrap, b, goes the other way, and works another frame on the oppofite fide, the drum, C, being common to both. The fpindle, B, paffes through the drum, C, with a circular fitting, fo that it flips freely round within it, without giving motion to the drum, except when it is calt into gear. This is done by two locking bolts, shewn by dotted lines passing through the drum, and both fixed into a collar or focket-piece d, fitted to flide up and down the fpindle. It has a groove formed round it, in which a fork, at the end of a lever e, is received, fo that the fork embraces the piece, d, in the groove, and when lifted up, raifes the two locking bolts with it. This lever is raifed by the power of a fecond lever D E, the extremity, E, of which, being depreffed, raifes up the lever e, and unlocks the drum from the fpindle B, by withdrawing the locking bolts from their contact with an arm, f, of a wheel, g, which is fixed fast on the spindle beneath the drum, and therefore turns with it; but the locking bolts being let down, that their ends may project through the drum, and intercept the crofs arm, f, of the wheel, the drum and all the machinery are put in motion.

The endless itrap, a a, passes, as shewn in the figure, the whole length of the frame, makes a turn round the pulley m, and comes back again. Other pullies, 1, 2, 3, of the fame dimensions as b, are fituated, at intervals, in a direct line between the drum c, and the pulley, m, to bear the ftrap, and in the intermediate fpaces between these pullies, the vertical fpindles marked n are placed in pairs, exactly opposite each other. On the lower end of thefe, fmall wheels, x, called binders, are fixed, and the ftrap, a a, prefling againit them, as fhewn by the figure, turns them round, the object of the pullies 1, 2, and 3 being to bend the ftrap out of the ftraight line fufficiently, to make it apply to the furfaces of the feveral binders and turn them round. The last pulley, m, is fitted in a frame, and can, by a forew 4, be moved to itrain the itrap tight. Above each binder, and on the fame fpindle, a wheel, b, is fixed : it receives two belts i, k, (fig. 3.) which turn four of the fpindles 1, 1, 1, 1, each belt giving motion to two fpindles. The binders x, (fee fig. 5.) are fitted to flip round on their fpindles n, but can, at any time, be united thereto, to give them motion by a locking bayonet 9, which is calt in or out of action, at pleafure, by a small lever 10, in exactly the fame manner as the locking of the principal drum : therefore, by the lever 10, any four spindles can be detached from the machine at pleafure. The fpindles, n, of the binders have each at the upper end a pinion, which turns a face or contrate wheel p, fixed upon the fpindle of the front rollers which give out the cotton to the fpindles. Thefe rollers are arranged in diffinct heads or frames, containing four lengths in each, which fupply four fpindles. The

The construction of one of the heads is shewn in figs. 4, 5, and 6; fig. 4. being a fection of the rollers and fpindle; fg. 5. a front view of the rollers; and fg. 6. an end view. In thefe, p fill denotes the face wheel, and 4 the lower front roller. Upon this, which is fluted in the acting parts, the upper rollers 5, made in two feparate lengths, reft, and are preffed down upon the lower one by two heavy weights, 6, 6, which are fulpended, by means of hooks, 7, from the necks or fmall parts of the upper rollers, and thus keep them firmly down upon the flutes of the front roller 4. On the opposite end of the front roller to the wheel p, a pinion, r, of eleven teeth is fixed : this turns a wheel, s, of 28 teeth, which is mounted on a flud or pin, and has a pinion, t, of 16 teeth fixed to it, which works a wheel, w, of 32 teeth, fixed on the end of the middle roller, fhewn in of the bobbin, when filled with thread, will be nearly cythe fection, (fig. 4.) at 12, whole motion will be to the front lindrical. roller nearly as five to one. On the other end of the roller is a pinion of 10, which turns another of 15, on the back roller, 13, by means of an intermediate wheel, fo that this turns only once for one and a half turns of the middle roller; confequently, the roving 14, (fg. 4.) which is intro-duced between the back rollers, from the bobbins or cops fet up in a frame F, (figs. 1 and 2.) above the machine, is, in paffing between the back and middle rollers 12 and 13, drawn out one and a half times; then between the middle and back rollers 12 and 14, it is extended five times more, making a draught or extension of  $7\frac{1}{2}$  times in the whole; and as fast as the rovings come through the front rollers, they are twifted into a thread by the rapid circular motion of the fpindles. But thefe we have to explain; they are Atraight Reel arbors, l, l, (fig. 4.) on the lower end of which the whirls or pullies, which receives the band, i, for them, are fixed : these spindles are mounted in a frame common to them all, which confifts of two rails 14, 14; the lower one fupporting the points or toes of the fpindles, and the other having bearings for the cylindrical parts of each fpindle, and a strip of wood is forewed against this to keep them up to their bearings. Above this bearing the fpindle is only a itraight cylindrical wire, and on the upper end of it the flyer, 15, is fastened, either by fcrewing it on, or it is fluck fast on by friction, which is fufficient to carry it about. The two arms or branches of the flyer are fufficiently diftant for them to revolve round clear about the bobbin 16, which is fitted loofely upon the cylindrical fpindle, and with liberty to flide freely up and down upon it. The weight of the bobbin is fupported by refting on a piece of wood 17, attached by fcrewing to a rail M, which has a flow rifing and falling motion, equal in extent to the length of the bobbin between its fhoulders, by which means the thread, as it comes through the eye formed at the ends of either of the branches 15, of the flyer, and is wound by the motion thereof upon the bobbin, becomes equally diffributed throughout, its length giving it a cylindrical figure, inftead of heaping all the thread at one part, like a barrel, as would happen if the bobbin did not rife and fall. This motion of the bobbin is produced by a bent lever, 16, (figs. 1. and 2.) fufpending the rail M, with all the bobbins upon it, from the arm 16; the lower end of the other arm, 17, bears against, and is moved by a heart or eccentric wheel 18, nearly of the figure of a heart, which is fixed on an horizontal axis extending the whole length of the machine, and at the other end it bears a fimilar heart 18, (fig. 1.) fixed on it, which operating upon another lever 16, fulpend-ing the other end of the rail M, thus cauling it, when the hearts are turned round, to rife and fall equally at each end, or parallel, and move all the bobbins reiting upon it regether. The motion is given to the fpindle of the heart

18, by a fmall contrate wheel on the end of it, which is, turned by a pinion on the lower end of the vertical fpindle 19, receiving its motion by a pair of bevilled wheels from an horizontal fpindle 20, in the middle of which is a cog-wheel 21, turned by a fpiral piece of iron 22, which is fixed on the main fpindle B, just beneath the great bevilled wheel. It operates in the fame manner as an endlefs fcrew, turning the wheel, 21, round one tooth for every revolution of the main fpindle, and this flow motion is communicated by the fpindle 19, and wheel-work juft defcribed, to the hearts, which revolve with fuch a velocity, as will caufe the bobbins to afcend and defcend fo fail, that they lie every turn of the thread close by the fide of that preceding it, but not upon it, fo that the figure

The bobbins of the roving frame are put upon a wire, or temporary fpindle, and in this ftate are fet up in the frame, F, in two rows, one above another, fo that they will all turn freely round when the rovings are drawn off from them. Thefe rovings are conducted over wires, as fhewn in fig. 2, to lead them in the right direction, and are brought, two together, through wire flaples fixed in the board G (fig. 4.), then through notches made in the edge of a piece of iron plate fixed on the edge of the board, and projecting up above the furface of it, and after paffing through theie notches the rovings enter the back roller 13, in fg. 4. . The board, G, has a fhort traversing motion backwards and forwards, by which means it caufes the roving to travel backwards and forwards between the rollers, or it would foon, if conftantly conducted through the fame part of the rollers, wear out the flutes at that part, making a fmooth ring round it: but by this traverling motion the wear is equally diffributed over the whole length of the fluted rollers, and does not act partially at any one part. The motion is caufed, as shewn in fig. 4, where 18 is the spindle of the hearts 18 (fig. 2.), fituated immediately beneath the board G: it has a cog-wheel of 18 teeth fixed upon it, turning another, H, of 36 teeth, on the axis of which a fmall crank, K, is formed, and by means of a connecting rod draws the board, G, backwards and forwards every time it makes a revolution, by means of the cog-wheels, which will be once for every two turns of the hearts. The rovings, two together, as before stated, enter between the back rollers, and then pais forwards to the middle pair, receiving in the passage a draught or extension of one and a half; then advancing through the middle rollers to the front, they are, by the motion thereof, drawn out five times, and in this flate delivered to the fpindle L, which twifts the fibres round each other the inftaut their ends come out, before the rollers leave the other ends, or they would fall to pieces, being drawn out fo fine, that the cohefion of the fibres is infufficient to bear any thing, and the twine given to the roving is entirely loft, for it was at first only one turn in  $1\frac{1}{2}$  inch in length; and this  $1\frac{1}{2}$  inch, being by the draught of the roller drawn out to more than 13 inches, the twift of one turn in this length is imperceptible, and adds no flrength whatever to the roving, fo that it is neceffary the fpindle fhould, by the connection of the thread 41, paffing down from the rollers to its flyer, give a twift to the fibres the initant they come through the roller, fo that by twilling one end of each fibre round the other, whilft the opposite ends are held fait between the rollers, they will become a thread fufficiently cohefive to advance towards the fpindle, and receive its full quantum of twilt to become a hard and flrong thread : it paffes through a wire eye or staple fixed in a board at 34, which changes its 3L2 direction

direction into a line with the spindle, to which it is connected by paffing through the eye formed at the end of either of the branches of the flyer, which revolves with the greatest rapidity along with the fpindle, and thus give twift to the thread. The bobbin does not partake of the motion of the fpindle, but is retained by the friction of its lower end refting on the piece of wood 17, and this is increased by a wafher of leather put under it : then, as before explained of the bobbin of the roving frame, the thread, by the motion of the flyer, drags the bobbin about after it with a velocity equal to the difference between the motion of the end of the flyer, and the motion of the thread as delivered out by the front rollers. When the frame has been fo long at work, that the bobbins become filled with thread, the child in attendance, by the handle of the lever 10 (fig. 5.), difengages the binder .v, of the four fpindles from its axis n, and then they, as well as the head of the rollers belonging to them, flop, and the child breaks the thread; then pulling off or unforewing the flyer, he lifts off the bobbin, puts on an empty one, on which the end of the thread is previoufly lapped to make a beginning : the flyer is next fixed on, the thread paffed through the eye at the end of the flyer, and it is ready to work again ; the eye of the flyer is made open at one part, being curled in the manner of a cork-fcrew juft at the end fo that the thread can be hooked in and out of it by the child, but is in no danger of getting out by the motion of the flyer in its work. When a thread accidentally breaks, it is not always neceffary to ftop the fpindle to unite it, but the attendant takes hold of the broken end which belongs to the bobbin, and draws off a confiderable length, a yard for inftance, from the bobbin, and breaking it, throws this away, becaufe it has every chance of being unfound : then taking the end in the finger and thumb, and applying it against the end of the roving which is coming through between the rollers, leaving them overlapping a finall quantity, and letting them go from the finger and thumb, the ends are inftantly twined together, and united into one found thread. But this requires fome dexterity, for if the end of the thread is held fo long between the fingers in applying them together, that the roving coming through the rollers advances the length of the fibres of the cotton before it is let go, and fuffers the fpindle to twift it, the fibres will part and the thread breaks afunder, or is never formed at that part; it is therefore neceffary to catch the roving as close as poffible to the rollers, and apply the end of the thread quickly to it, then letting them go inftantly, the fibres are twifted in with each other, and the union takes place fo perfectly, that it cannot be afterwards difcovered where the joint was made. The lower rollers are made of caft iron, turned extremely true, and fluted by an engine; the upper rollers are alfo caft iron, but are covered with leather in the acting parts, fo that this foft fubilance holds the cotton more firmly upon the flutes of the lower one than any other method would, as the roving is not liable to lap round the rollers like the fliver of the drawing frame. No clearer is used; but instead thereof, a small wooden roller covered with leather is placed over, between the front and middle roller, but it merely lays upon them, having no pivots or fupport ; its furface is rubbed over with chalk or whiting, and this it communicates to the leather of the upper roller, and is found to improve their action, probably by not fuffering the cotton to flip beneath the rollers ; fig. 4. fhews, that the middle and back rollers have their weights to keep down the upper rollers upon them in the fame manner as the front rollers ; but the weights are very different, the front weight, 6, being 20lbs., whilf the middle weights are but a few ounces, and the back rolls have a weight of  $f_i$  for a moment becomes stationary against the point of the

albs. The reafon for the front roller requiring fo great a weight is, that it is neceffary for them to prefs and hold every one of the fibres of the roving while paffing through them extremely tight; because if it only held a few in the middle of the roving, the others towards the edges of the roving might, by the twilling, be drawn out before their ends were fairly twifted into the thread, and this would render the thread fuzzy in its whole length : the initant the foremost end of a fibre comes through between the rollers, it should, by the twine of the spindie, be twilled over the middle of fome other fibres which are coming through, and over the ends of others which have altogether efcaped the roller, and the fmoothnefs of the furface of the thread altogether depends upon this being done inflantaneoufly on the foremost end prefenting itself through the rollers; for the effect of all the preceding operations has been to difperfe the ends of the fibres equally, fo that they effectually break joints with each other, and then being equally twifted, it forms a thread of equal ftrength in all parts.

The numbers of the wheel-work for the rollers of the roving frame, are varied with every different number of cottons which is to be fpun; the draught being altered, when requifite, to produce fuch an extension of the fliver in paffing through the rollers, as will make the roving, when finished, 4.3 times the weight (length for length) of the yarn it is to be fpun into. This is a pretty general rule in. cotton-mills, and the roving is occasionally measured and weighed, to afcertain if the machines are drawing the proper quantity, and if not, the pinions are changed for others which will produce the proper degree of extension. It is in this ftage that the fize of the yarn is determined, and the fpinning frames have, in general, the fame draught; but the velocity of the fpindles with refpect to the roller, fo that they will give a greater or lefs degree of twine to any given length, is varied in fpinning different kinds of twilt, whether hard or foft twift. The alteration is made by employing larger or fmaller pullies, or whirls, on the fpindles which caufe them to revolve with a flower or quicker motion. Neither do the rollers of the fpinning-frame give out the fame quantity of roving in a given time when fpinning coarfe or fine goods, or when fpinning very high numbers, as No. 60: the front rollers are adapted by the wheel-work to revolve at the rate of 35 times per minute ; but for coarler goods, fome of them will turn 60 times per minute : this is becaufe a fine thread requires more twift in a certain length than coarfe.

The frame from which the drawing was taken contained ten heads, or forty spindles, on each fide, the frame = 80, and the fame on the oppofite fide of the drum, to be driven by the strap b, making 160 spindles, actuated by one cogwheel A.

The conftruction of the locking bayonet d, for connecting the drum with the main fpindle, we have explained; but one circumstance was then unnoticed, viz. that the bar f, fig. 1, is not permanently fixed to the wheel g, but that the wheel has a groove turned in the edge of it like a pulley; and an iron hoop or clip, made in two halves, fcrewed together, is fitted round the wheel in this groove, and to this clip the crofs-bar, f, is united, by the ends of it turning down, and being received between the ends of the clip, the fame fcrew-bolts holding all together. The confequence. of this construction is, that the machine is not fuddenly jerked into motion when the bayonet is let down, and intercepts the arm f, which is revolving rapidly with the fpindle and wheel g: inftead of jerking the frame, the bar, bayonet, the great friction of this foon fets the machine quietly in motion ; and when it arrives at its full fpeed, the friction of the clip is fufficient to keep it in motion, without flipping any more, unlefs an accident happens, and then it is very ufeful, as it prevents the machine being broken.

The throftle spinning-frame is delineated in Plate X. of which fig. I. is a fection taken acrofs the length of the frame ; fig. 2. is an end view, and fig. 3. is an elevation of the machine in front. After the minute defcription we have given of the conftruction and operation of the roving-frame and water-frame, it will not be neceffary to be very diffufe in our account of this machine, which has the fame parts as those machines, but only differs in dimensions and proportion. The fame letters of reference are employed in all the figures, and A A reprefents the live and dead pulley actuating the whole, fixed on the end of the fpindle of a long tin cy'inder B, which is called the throftle, and turns all the fpindles and other machinery at once. On the main fpindle of the throftle a pinion, a, is fixed : this turns a wheel c, which has a pinion, b, fixed on it, turning the wheels D and E (fig. 2.) by the intermediate wheels, d, on one fide, and e and f on the other. The wheels, D and E, are fixed on the ends of the fpindles of the front rollers X, as is plainly thewn in fig. 3. Thefe rollers are made in lengths, which ferve fix fpindles, and the lengths are united by connecting boxes, as fhewn at F, to other lengths, fo that one train of wheel-work, a C b d e f E and D, will turn the front rollers for 112 fpindles, or 66 on each fide of the frame, and then the rollers are made in 11 lengths. Some frames are longer, others fhorter than this. Our drawing only contains 12 fpindles, and two of thefe at each end are removed, to shew the works infide of the frame : at g a pinion is fixed on the fpindle of the front roller, and turns a wheel on the end of the middle roller, by an intermediate wheel and pinion on a flud; and at the oppofite end of the middle roller is a wheel b, turning the back roller with its proper velocity by means of an intermediate wheel, fo that the motion of the rollers in this frame is exactly the fame as in the water-frame. The fpindles, I, I, are all driven by bands from the throftle cylinder B, the manner in which they crofs being fhewn at k, fig. 1. The bands are very loofe, and, as the figure flews, are inclined, fo that their weight tends to draw them tight, and turn the fpindles, I, I, about with the proper velocity; but ftill the child attending the machine can, by preffing his knee against the whirl, as the pulley is called, ftop the motion of any one fpindle for a moment whillt a broken thread is repaired, the band flipping round it all the time. The fpindles, being exactly the fame as the water-frame, need little explanation, more than to enumerate their parts, which are, the bobbin m, the flyer n, fluck by friction, or elfe fcrewed on the top of the fpindle, and its branches ending in a curled hook, through which the thread is paffed to the bobbin. This is fitted quite loofe on the fpindle, and refts its weight on a piece of wood o, fixed to the underfide of a rail N, which rifes and falls, to lay the thread regularly in a coil upon the bobbin, as falt as it is taken up thereby. The rife and fall are thus produced : the two rails, N, N, on oppofite fides of the frame, are fulpended by iron rods, p, p, from horizontal levers G, which are mounted on an axis, extending the whole length of the frame, and having as many of the these movements before entering upon the machinery which levers, G, upon it, as are neceffars to fulpend the rail, N, caufes them. This is shewn in firs. 4 and 5, where W reprewithout bending. H is an iron rod jointed to the lever G, fents a bobbin of the roving frame let up in a proper frame, and coming down to a fhort lever I, which, at the oppofite and the roving is conducted from it, through three pairs of end to its connection with H, refts on the furface of the rollers, A, B, and C, which have the fame draught as the

bayonet, the wheel, g, flipping round within the clip, but heart R, fixed on a fpindle, which is turned by the following train of wheel-work. The fpindle of the wheel and pinion, C b, paffes through the frame, and by a pair of bevilled wheels, L (fig. 3.), turns a vertical axis M, on the lower end of which is an end efs fcrew, giving a flow rotation to the fpind'e of the hearts by a tooth-wheel, m, thereon, which is turned round one tooth by every revolution of the endless fcrew. A heavy weight, P (fig. 1.), is fuspended from the lever, G, to counterbalance, and caufe the end of the lever, I, always to prefs upon the furface of the heart R, which, as it turns round, elevates and depreffes the bobbins on the opposite fides of the frame alternately. The joints of the levers, G and I, with the rods, H and p p, are made, as the figure fhews, adjuitable; that is, the centre pins are fixed to the levers by fitting in. grooves, and are held in by nuts, fo that they can be fixed at different diffances from the centre, to accommodate the acting radius of the levers, fo that the motion given by the heart, R, may be made to correspond with the length of the bobbin between the fhoulders.

> The bobbins for the roving are fet up in a frame at S S T, between the two fets of rollers, X, X, and the roving is. conducted immediately between the back rollers : but, as it goes through the fame procefs as before defcribed in the water-frame, it is needless to repeat it. - The traverse motion, to prevent the cotton wearing away the rollers in any one part, is fometimes omitted; but we have feen throffleframes in which the whole of the frame S.T., confiiting of one board, S, below, and another, T, above, connected by proper pillars, together with all the bobbins of rovings, had a fmall traverie motion, which is found to be a great advantage in the wear of the rollers.

> Refpecting the comparative advantages of the throftleframe and the water-frame, cotton-fpinners are divided in their opinions: the fimplicity, and confequently low price in the first erection of the throftle, is its recommendation. and it is generally flated to be driven with far lefs power, becaufe it has fewer parts. To fet against these advantages, it is faid, that when the bobbins are filled, and require to be changed, the whole frame of 112 fpindles must be itopped at once, by fhifting the ftrap to the dead pulley A; whereas in the water-frame, any four fpindles can be flopped. together, by calling off their binder; and it is only neceffary to ftop the whole frame by the cafting off the great drum, when the frame is to be repaired, or is out of ufe for a day, or longer period.

> We have now explained the manner of fpinning cotton into a thread by the water-frame, and fhall proceed to defcribe the conftruction of the other method of fpinning, viz.

> The Mule.-This machine was introduced by a Mr. Crumpton, who lately received a reward of 5000l. from parliament for the invention, which, as before mentioned, confifted only in the combination of Hargreave's fpinning je ny with fir Richard Arkwright's drawing rollers. Plate XI. contains drawings of one of the belt confiructions of this machine, in which fig. 2. is an end view of the whole machine, and fig. 1. an end view of the carriage alone. Fig. 3. is a front view, and fig. 4. is a view of the operative parts detached : fig. 5 a fimilar view in another ftage of its operation. As this machine is extremely complicated in its movements, it will first be proper to explain rollera

rollers for the fpinning-frame, and are moved by fimilar wheel-work : but the upper rollers, a, b, c, are weighed down in a different manner: thus, d is a piece of metal refing on the neck of the front roller, a, at one end, and the other end upon the middle of a fecond piece e, which bears upon the necks of the other two pairs of rollers, b and e; then an iron rod f, coming down from the piece d, loads all the three upper rollers a, b, c, at once, by means of a lever g, which is hooked beneath a fixed rail of the framing fupporting the rollers at one end, and the other is made with a heavy knob, fo that the purchase, or leverage of this piece g, draws down the wire, f, with fufficient force to load all three rollers with their relative forces : thus it is plain the roller, a, must bear the principal weight of the lever g, becaufe the wire, f, is nearer to the roller a; but as it acts upon the piece, c, with a confiderable length of leverage it bears lightly upon it, and this again bears upon two, and therefore still lefs upon either, the weight of the end of d being divided upon two rollers b, c; but it bears most powerfully upon c, the point or end of d being nearest to that roller, fo that the operation of all these pieces is to load the three rollers nearly in the fame proportion as the rollers of the fpinning frame : but this proportion can readily be altered by thifting the acting lengths of the levers.

The roving, after paffing through the rollers, is taken up by the fpindle DG: this is placed rather inclined, but without any bobbin or flyer, like the fpindle of the water frame; it is merely a plain conical arbor, fupported at its point, or toe, in a step made on the rail, E, of the frame, and in a bearing at F, against another rail. It has nothing to keep it up against this bearing, the draught of the band, which passes round the pulley *b*, and gives motion to the ipindle, being fufficient for this. The end of the thread is merely lapped round the upper end of the fpinule, and its accumulation upon itfelf foon forms a mafs G, which is called a cop, or coppin. Now it is evident that, from the inclined polition of the fpindle, it will, when turned round, give twift to that part of the thread which is between the end of the fpindle and the roller A, although the fpindle and the direction of the thread do not coincide, becaufe, when the fpindle is turned, the thread will flip over the top end of it and receive a twift, without winding up upon the cop; but when it is required to wind up, the thread, or wire H, is preffed down upon the thread. This removes it from the end of the fpindle to the middle of the cop, as thewn in fig. 5, and then the motion winds up the thread upon the cop inflead of twifting it. The wire, H, is extended at the end of a lever H I, moveable on a centre I, in the manner flewn in fig. 5, but when left at liberty, the weight of the opposite end of the lever reflores it to the polition fig. 4, and then the fpindle twills the thread inltead of winding it up.

fupporting the fpindle, are part of a carriage or frame carrying above 100 fuch fpindles, and moving on wheels which traverfe on railways to and from the rollers in a direct line, for the extent of a yard and a half. Now inppole it wheeled home, that the ends of the fpindle are close to the front roller A, then fuppofe the rollers fet in motion, they take in the roving from the bobbin W, and draw it out or extend it eight or more times, giving it out between the front roller A, to the fpindle G, which, with its carriage, recedes, by the movement of the machine, from the rollers, taking up the thread as fast as it comes out between them; and, at the fame time the machinery draws the

fuch a compression of the fibres by twisting them round each other, as will form a thread of fufficient ftrength to bear firetching. This means, that when a yard of thread has been given out by the rollers their motion ceafes, fo that they deliver no more, but the fpindle continues to recede from the rollers to the further diffance of a yard and half, twifting the thread all the time it firetches it out in length, till it forms a fair and ftrong thread. The twifting motion of the fpindle then flops, as does also the drawing-out movement of the fpindle, with its carriage. Thus one yard and a half of thread is made and finished. The attendant to the machine now thruits the fpindle, with its carriage, home to the rollers, holding the wire H, done in the manner fhewn in fig. 5, and at the fame time turning round the fpindle at fuch a rate, that it will wind up the thread upon the coppin, and the wire H, which is held down by the hand, is fo humoured, as to make the thread wind up with regularity. The rotatory motion given to the fpindle is, in this inftance, done by the other hand of the attendant, and is fo accommodated, as to wind up the thread juit as fait as the advance of the foindle towards the rollers requires, and no more; but when it arrives close to them, the wire, H, is raifed up, and the machinery is put in motion again, the rollers begin to draw out, and the fpindles to recede, turning all the time. The mechanism by which all this is effected is defcribed by figs. 1. 2, and 3; first, fee fig. 2, where K is a live and dead pulley for the endless itrap actuating the whole by the power of the mill. The pulley is mounted on a fhort fpindle, having a winch or handle, L, at one end, and on the other a large pulley M, which has a number of different-fized grooves formed round it, to receive an endlefs rope i; sce also fig. 2: this rope, after making a half turn round M, passes under a wheel k, fixed on a pin or stud projecting from the frame. From this wheel the rope, i, proceeds to another wheel, l, at the opposite end of the frame, and returning from this goes over a wheel fituated close behind & on the fame centre pin. The ends of the rope are then joined, and it forms an endlefs band, which, when the ftrap is caft on the live pulley k, and the wheel, M, turned by it, the rope, i, conflantly runs in a ftraight line from the wheel k to /; but in this paffage the rope makes a quarter turn round a wheel m, upon a vertical axis, which is mounted on the frame or carriage E F, for the fpindles D, G, fhewn fepa-rately in fig. 1. The rope, i, not only paffes round the wheel on this spindle, but goes forwards into the carriage, and paffes round a groove upon the upper end of a vertical drum, (not feen in the figures,) which has feveral bands upon it, each driving two fpindles, D, by paffing round the pullies, b, of two of them, as fhewn in fig. 3, in which it is also feen that the bands are all at different heights, that they may not interfere with each other upon the drum, but each take its proper place upon the length thereof. The The operation of the machine is this: the rails E and F, .carriage runs upon four wheels 1, 2, (fig. 2.) two of which are placed at each end, and run upon an iron railway, fo that the carriage containing all the fpindles and drums runs backwards and forwards, to and from the rollers, for the length of a yard and half. But during this motion, the power of the mill is all the time conveyed to turn the fpindles by means of the endlefs cord i, which, as beforementioned, making a straight line from the wheel k to l will not be affected by the motion of the carriage, but will always circulate round the feveral wheels, and give motion to the drum which turns the fpindles : 4, (fgs. 1 and 2.) is an iron bracket, fupporting the axis I I' of the lever, H, fig. 4, which supports the wire H, and as many of these spindle back, it turns it round rapidly, giving twift to the levers are fixed on the axis I, as shewn in fig. 3, as are fufficient

thread as fast as the rollers deliver it out, and thus producing

cient to make the wire H, ftiff enough to prefs down all the threads together, in the manner of fig. 5. The remaining parts of the carriage, being only its frame, are evident from  $f_g$ . 1, and need no farther notice, except a double pulley; that is, a pulley 5, with two grooves upon it, fitted on a flud or pin in the underfide of the frame, between the two wheels 1 and 2. The use of this pulley, with its ropes, as we shall defcribe, is to make the whole carriage move parallel, or both ends equally, which, in a carriage of twenty feet long, requires fome nicety. As the two wheels I and 2 cannot be placed very diffant, and therefore give little fleadinefs to a carriage of fuch a great length, the parallelism is thus preferved : a rope, 6, is made fast at one end to a fixed part of the framing, then paffes a quarter round the upper groove of the number, then panes a quarter round the upper groove of the pulley 5, and runs along the whole length of the carriage, and turns a quarter round a fimilar pulley 7, fig. 3, and then goes forward parallel to its first direction, from 6 to 5, and is made failt to the frame in a fimilar position to 8, fig. 2, but at the farther end of the frame. In the fame manner, another rope is fastened to the frame at 8, and making a quarter turn round the lower groove of the pulley 5, proceeds the whole length of the carriage, makes a quarter turn over the pulley 7, fig. 3, and proceeds parallel to the first direction, from 8 to 5, and is niade fast to the frame in a fimilar po-fition to 6, but at the opposite fide of the frame. The two ropes crofs each other in the centre of the carriage, and they always pafs over opposite fides of the pullies 5 and 7. Their effect, which is not eafily explained without a feparate figure on purpofe, is to make the carriage move equally at both ends, for it must do this, unless one or other of the ropes flip upon the grooves of their refpective pullies 5 or 7, and this they will not do if ftrained tight. We have clearly llated the paffage of the two ropes 6 and 8, and the mechanic who knows this, will readily fee the manner of its operation, though it is difficult to explain it by words only.

We mult now attend to the wheel-work for the rollers: a bevilled wheel o, fixed close behind the wheel M, on the main axis, turns another on the end of an inclined axis p, fig. 2, at the opposite end of which is another bevilled wheel, turning q, fixed on the extremity of the front roller; which being connected with the middle and back rollers by the fame wheel-work as the throftle frame, and the rollers being of a fimilar construction, demand no further description, except what we have already given in fig. 4, of the weights for preffing down the upper rollers. When the rollers are to be caft out of gear, it is done by difengaging the wheel, p, from the wheel o; for which purpole the bearing for the upper end of the inclined axis carrying the former, is made in the upper end of a lever r, which moves on a centre pin, fixed in the flandard fupporting the bearings for the axis of the wheel M: the lower end of this lever is connected with the end of a fhort lever s, moveable on a vertical centre pin fixed in the frame : this lever has an arm proceeding from the centre at right angles with that feen in fig. 2, and is therefore hidden behind the centre, its form being shewn at Z, which is a plan of this lever. From this fecond arm a wire proceeds to the pendulous lever P t v, moveable on the centre pin t. Now by moving the end. P, of the lever, P 1, away from the wheel, M, it draws the wire and arm of the lever s, the other arm of which acting upon the lower end of the lever  $r_{2}$  to throw it inwards, throws the upper end outwards, and brings the wheel, p, in contact with the wheel o, fo that the inclined axis, and the front rollers alfo, are fet in motion, as long as the end of lever, P, is kept held towards the end of the

frame. This holding is performed by its arm v, which, as in the figure, may be hooked under and kept down by a fmall catch w, and from this a fine wire, 9, proceeds back to the oppofite end of the frame, and is then linked to a short lever, which is fitted loofely on the fame centre pin which connects the lower end of the lever, r, with the arm of the lever s. This lever is shewn at z, in the feparate figure Z, but its use is only to support the end of the wire 9, and keep it up, fo that a part of the carriage of fpindles, in running back, may, by intercepting the end of it, draw the wire and the catch w, thus relieving the arm, v, of the lever P, and this, as before explained, throws the wheel, p, out of gear, and the motion of the rollers ceafes. On the return of the carriage towards the rollers, a piece of wood, x, fixed to it, runs against the lower end of P, and moves it back to far that the catch, w, engages it. This fets the rollers in motion, which they continue, until, in the retreat of the carriage, a piece of iron y, fig. 1, projecting up from it, catches the fhort lever, z, near s, fupporting the wire 9, which being thus drawn, difengages the catch w, and then the wheel, p, is caft out of the gear with o. as before-mentioned, and flops the motion of the rollers. The motion for drawing out the carriage from the rollers is thus performed : a cog-wheel R, which has a pulley fixed on against it, receives an endless rope, 10, paffing round a pulley, 11, at the end of the frame. One part of the endlefs rope is tied to an iron arm projecting from the carriage. fo that when the wheel, R, is turned round, by engaging its teeth with a cog-wheel fixed upon the end of the front roller, the endless rope, 10, traverses, and moves or draws the carriage out with it. The wheel R, which is called the Mendoza wheel, is made to lock in or out, by fitting it on a centre pin, which is fastened into the upper end of a lever T, (fee the feparate view,) moveable on a pin fixed in the frame. The lower end of this lever is moved by a horizontal lever, feen endways near V, which reprefents its vertical centre pin or flud. The end of this lever, which is before the ftud, or nearest the eye, is connected by a ftrong wire with the lever P, and therefore, when this lever is pufhed by the motion of the carriage, it engages the Mendoza whee? and draws out the carriage, at the fame time that the rollers are put in motion, and give out the roving between them : but the carriage, being drawn out to the length of roving which it is to have to ftretch and fpin the Mendoza wheel, is not difengaged the moment the rollers are caft out by the wire 9 and catch w, in the manner we have just defcribed, becaufe the lever, T, carrying that wheel is provided with a catch, fimilar in its properties to w, that is, it holds the wheel, R, in its work until the carriage has run a yard and a half, and then it feizes a wire communicating with this catch, thus difengaging the catch holding up the lever T: the Mendoza wheel then falls back, and the drawing-out movement of the fpindles ceafes. This catch and wire are not flewn in the figures, as it would produce much confusion, but being fo exactly fimilar in this action to the catch w, and its wire 9, they may be cafily imagined.

We have now to defcribe the manner in which the rotation of the fpindles is caft in and out. The reader, if not confufed by the complication of this machine, may remember that we explained the connection from the wheel M, by means of the endlefs cord *i*, to the wheel *m*, and thence to the vertical drum turning the fpindles. When this motion is to be thrown in and out, it is done by fhifting the main ftrap, driving the whole machine on the live or dead pulley K, fg. 3. The ftrap is guided by paffing through an eye or loop at the extremity of a lever, W X, fixed on a rertical

vertical axis 12. On the lower end of this axis is a long lever 12, and at right angles to this a florter lever, which being feen endways is not apparent, but it advances fome diftance forwards from the centre of the lever, and has a wire, 14, jointed to it, which is extended to a lever 15, against which the carriage runs when it is pufhed home, and the fpindles are close up to the front rollers. When this happens it draws the wire 14, which acting on the flort lever of the axis, 12, turns it round, and the lever Y W with it, fhifting the main firap from the dead to the live pulley K, and thus putting the whole machine in motion ; at the fame time that, by the operation we have before explained, the Mendoza wheel is thrown in, and also the movement of the rollers. The former of these draws back the carriage, till, as defcribed, the catches are releafed, and the movement, firlt of the rollers, and then of the Mendoza wheel, are thrown out. At the moment before this happens, the carriage intercepts the end of the lever 13, which is formed like an inclined plane: it is therefore thrown outwards by the carriage running against it, and the end of the lever, W, being at the fame time moved, it fhifts the ftrap upon the dead pulley, and the motion of the whole machine ceafes. The attendant to the machine now takes hold of the handle L, and pufhes the whole carriage back again, till the fpindle comes clofe home to the rollers; then by the carriage firiking the levers 15 and P, it thifts the ftrap to the live pulley, and puts the fpindles all in motion together, at the fame time cafts, in the motion of the rollers, to give out the roving; and alfo it cafts in the Mendoza wheel, which traverfes back the carriage and all the fpindles to take up the roving as fast as it comes from the rollers, twitting it by the motion of the fpindles all the time.

To defcribe the operation of this ingenioufly conftructed machine, will be only to recapitulate movements which we have repeated feveral times over; but this recapitulation will give the order in which they fucceed each other. The man or woman who attends the mule stands in front of the fpindles, at fuch a distance from the right-hand end of the frame that he can conveniently reach the handle L. In the other hand he holds the axis, I, of the wire H. Suppofe, to commence, that the spindles are closer to the rollers, then the movements fucceed each other as follow:

1. The lever 15, being thruft back by the carriage running against it, draws the wire 14, and by the lever, W, shifts the strap upon the live pulley, putting the wheel M, and the wheels k, l, with the endles rope i, the wheel m, and all the fpindles in motion.

2. The end of the lever, P, being preffed by the carriage, engages the wheel for the motion of the rollers, and they begin to deliver out the roving at the fame time.

3. The Mendoza wheel is caft into gear, and begins to caufe the carriage to retreat from the rollers as faft as they give out the roving. Thefe first, fecond, and third motions, all happen at the fame instant.

4. The fpinning of the rovings is now performed by the above motions, the fpindles twilting the rovings as falt as they are given out; but the motion of the rollers is fo quick, that the twift now given is flight, but having thus extended, or taken out, a yard in length from each fpindle to the roller, the piece of iron y, fig. 1, on the carriage, meets the end of the lever s, and

5. Difengages the wheel-work for the rollers, which are therefore flopped, and deliver out no more roving; but the retreat of the carriage and the twine of the fpindles continues for another half yard, itretching out the thread, and twifting it, till the piece of iron, y, meets the catch of the gext wire, which is not drawn in the figure, and 6. Difengages the Mendoza wheel, confequently the carriage draws out no farther. The thread being fufficiently extended and twitted,

7. The carriage takes hold of the end of the lever 13, and thus fhifts the ftrap to the dead pulley K, fg. 3, and the motion of the whole machine ceafes.

8. The attendant, by turning round the axis, I, of the wire H, preffes down all the threads together from the points of the fpindles to the middle of the coppin, in the manner of  $f_{ig.5}$ ; then

9. Takes hold of the winch L, to regulate the winding of the thread on the coppins, when he

10. Drives the carriage home to the rollers. In this motion the fpindles all revolve, and lap up the thread upon the coppins. The revolution is caufed by the endless rope i, which may, when the machine is flanding flill, be confidered as a flationary rope acting upon the wheel m; and the drum for the fpindles, and as their centres traverfe, turning them all round, on the fame principle as a carriage wheel is turned by rolling on the flationary road. In like manner m is turned, by moving along while the rope, i, is immoveable. Now the quantity of motion, or the number of revolutions the fpindles will make during this return of the carriage, is, in all cafes, the fame, and the quantity of thread to be wound up is always the fame; but it is evident that it will require a greater number of revolutions to wind up the length  $(1\frac{1}{2})$  yard) of thread, when winding upon the fpindle, or upon the circumference of a fmall coppin, than when the fame coppin is increafed by the accumulated thread to ten or fifteen times the fize of the fpindle. To accommodate this, it is neceffary for the fpinner to have the handle, L, in his hand, becaufe he can, by turning this one way or the other, add or diminish fo much to the number of turns the fpindle will make, as will just take up the thread as faft as the carriage advances towards the rollers. Thus, at first beginning, when the coppins are fmall, the handle, L, will require to be turned forwards a confiderable quantity, to make them wind up the thread fufficiently fait : but as the fize of the coppins increase, they will come to fuch a diameter, that the handle requires to be held quite still. The motion given to the fpindles by the return of the carriage, being then just equal to wind up the thread at the proper rate, any increase of the dimensions of the coppins after this will require the handle, L, to be turned backwards, to diminifh the motion of the fpindles, or they would wind up too faft, and break the threads.

The fpinner accommodates the motion of the handle, L, fo exactly by habit, as to keep the threads always to that degree of tenfion as will make the coppin compact, but not injure the thread; at the fame time by the other hand, which holds the fpindle of the wire H, he lays the thread regularly on the length of the cop.

The carriage, having with these precautions been wheeled up close to the rollers, the feveral operations are repeated as before; and thus the mule continues to spin a yard and a half upon cach spindle every time it is drawn out, and then wind it up on the feveral coppins. A good spinner will draw out 3000 times per day of a mule with 240 spindles; and many women will attend two machines, having them placed opposite to each other; and while one is drawing out the will thrust home the other. This makes 108,000 yards per day upon each mule, or both together will make more than 1200 miles to be spin in one day by one woman; who, on the old method of the hand-wheel spinning, on which the mule is an improvement, would only have managed a single spindle, instead of 480; and this single spindle would not have spin half the quantity of any one in the mule; and with with respect to the regularity and accuracy of the thread no comparison can be drawn. A mule of 240 spindles has nine drums in the carriage to turn them; all the length, therefore, is nine repetitions of fig. 3, which only contains the spindles turned by one drum. axis of which is a pulley M, to receive an endle's rope, which is turned round by the mill; but the bearing for the pivot of the axis, E, is fitted in a groove, formed on the top rail of the frame, fo that the wheel, H, may, by filding the bearing in this groove, be differenced for the top rail of the frame in this groove.

The motion of the mule can at any time be flopped, if a thread break, or any other accident happens, by means of a long wooden rail, Y, which is joined to the end of the lever W Y, and extends along over the whole length of the rollers, fo as to give the fpinner the means of flopping the mule when flanding oppofite to any part of its length; for it is evident, that by thrufting this rod one way or the other, the flrap will be fhifted either on the live or the dead pulley, flopping or putting the wheels in motion at pleafure.

The thread foun upon the mule is much fofter, and has a Imoother furface than the water-twift : this is owing to the manner in which the extention of the thread is made, after it has been twifted flightly, and the fibres thereby compreffed together in fome degree ; for the effect of ftretching a flightly twifted thread is, to draw all the ends of the fibres into it. All thefe fibres having affumed a fpirally curved form in the thread, by drawing or ftretching them out in the length of the thread one among another, thefe fibres are drawn along with a fpiral movement, and all their ends are thus brought into, and concealed in the body of the thread. This operation, at the fame time it makes the furface of the thread even and fmooth from projecting fibres, increafes the ftrength of the thread by bringing them all into use; and the firength obtained by this means does not require the thread to be twifted hard, but leaves it foft and pliable, which is the great recommendation of the mule-'twift.

The thread thus fpun, either by the water-frame or mule, has many other operations to go through to prepare it for the market, where it is to be fold to the weaver or manufacturer. The chief end of these operations is, measuring it out in lengths, weighing it to alcertain the number, and packing it up for carriage. The first machine the thread is taken to after fpinning is

The Reel; fee figs. 1 and 2 of Plate XII. The former being an elevation of the end, and the other an elevation in front, a very flort explanation of this machine will fuffice; its framing and fome other parts being evident. A A is a row of the bobbins of the fpinning frame, or for muletwift, the coppins of the mule fluck upon pins, on which they will revolve freely and give off their thread. B, fig. 1, is another row placed behind the former, and arranged in the intermediate fpaces between the bobbins of the first tow, which arrangement is neceffary, becaufe the bobbins would touch each other if all placed fide by fide. The threads for these bobbins are conducted between several pins or wires, fluck up in a rail of wood D, and each thread is twifted once round one of thefe pins, that it may be drawn off with fuch a degree of force, from the friction thus occafioned, as will caufe the thread to lap or wind with a fufficient tenfion upon the reel E E, which confilts of a horizontal shaft E, from which three fets of arms, F, proceed, supporting fix rails, G, G, parallel to the axis, and upon thefe the thread is wound, as shewn in the figures at v. The dimensions of the reel is fuch, that it takes exactly a yard and a half of thread to make one turn round it : this, therefore, is the measure of length, and the mechanifm which remains to be defcribed is for the purpofe of counting the number of revolutions it has made. The reel is turned round by means of a cog-wheel, H, on the end of the fpindle : this is turned round by a wheel K, on the

which is turned round by the mill; but the bearing for the pivot of the axis, E, is fitted in a groove, formed on the top rail of the frame, fo that the wheel, H, may, by fliding the bearing in this groove, be difengaged from the teeth of the wheel K, and then the movement being thrown out of gear, the reel ftops. On the opposite end of the axis of the reel, a pinion, a, of 14 teeth is fixed, which turns a bevilled wheel of 28 teeth on the upper end of a vertical axis b, which has an endlefs forew upon it, turning a wheel, d, fig. 1, of 40 teeth, on the axis of which is a pinion of eight leaves, turning a wheel, e, of 56 teeth. This wheel has a fmall circular ring fixed on the face of it, which is formed like a fnail on the front edge, that is, its furface is not parallel to the plane of the wheel, but is inclined to it in fuch an angle, that in turning round it operates upon a lever, f, to move it backwards and forwards, and this motion is, by means of a vertical lever, bb, communicated to the rails, A B and D, at the top of the reel, which carry the bobbins, and alfo the pins, D, that guide the thread, and having thus a fhort traverfe motion parallel to the axis of the reel, the threads are laid tegularly by the fide of each other, without overlaying each other in one place, as they would do without this motion, and by thus enlarging the diameter of the reel, the thread that winds upon the meafure would be incorrect.

By calculating the numbers of the train of wheel-work, a, b, d, &c. which we have before explained, viz. by multiplying the number of all the pinions together, and the number of all the wheels together, and dividing one fum by the other, thus,  $14 \times 1 \times 8 = 112$ , the product of all the pinions : again,  $28 \times 49 \times 56 = 62,720$ , the product of the wheels. Divide 62,720 by 112, and the refult is 560; therefore the wheel e, of 56 teeth, will make one turn for 560 turns, or bouts of the reel. The wheel d makes only one-feventh of this number, or once for 80 bouts ; and a pin being fixed in the back of its rim, feizes the tail of a bell, m, once for every turn it makes, confequently this bell rings at every 80 bouts of a yard and a half each, = 120 yards of thread wound upon the reel. The reeler, in beginning, makes the end of each thread fast to one of the rails, G, of the reel, then casts it on, and fets it going until the bell, m, rings; it will then have made 80 bouts, or reeled : 20 yards, which is called a ley. The reel is flopped the inflant the bell rings, and every one of the leys of thread, r, r, fig. 2, is tied up by z piece of thread to keep these 80 bouts diffinct; then the reel is set on again and another ley recled, which is tied in its turn; and when feven leys have been thus done, it makes 560 bouts, or 840 yards, which length is called a hank : the feven leys compofing it are tied all together, the ends of the thread cut off, and the hanks are removed from the reel. They are got off by what is called firiking the reel, to do which, the arms fupporting one of the rails, G, are divided acrofs in the middle of each, and united by hinges. When the arms are fet ftraight, and kept fo by a fmall bolt, the reel is of the true dimensions; but by withdrawing the bolt, and bending the arms on the hinges, the rail falls in towards the centre, and the reel is fo diminished in fize, that the hanks hang flack upon it, and can eafily be flipped off at the end of the reel, which is lifted off its bearings for that purpofe.

A reel usually winds 50 bobbins at once, and the principal care of the attendant is to watch the bobbins, supplying others, and tying the ends of the threads as fast as they are exhausted.

The hanks are now twifted up into a knot, by catching one end of them over an iron hook fixed to the wall, then put-3 M ting

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ting a fmall iron rod in the other end, the hank is twifted up very hard, using the rod as a lever to turn it round. To prevent its untwifting again, it is taken by the middle of its length, and without fuffering the ends to entwine it is doubled, then the ends are releafed, and the two halves twift over each other, forming a bundle or knot of thread, refembling a piece of thick rope, about eight or nine inches in length, and perhaps two inches girt. The hanks, being thus all knotted, are weighed, to afcertain their number. The weighing inftrument confifts of a flort pendulum, from which an arm proceeds on each fide, at top paffing through the centre of fulpenfion, fo that it refembles the letter T. From one of the horizontal arms a hook is fufpended, by which the hank is hung on; and at the end of the other arm is an index pointing to an arch which is divided, and has figures upon it, shewing how many of fuch hanks (as the index is brought to by hanging any one upon the hook) will weigh a pound. The divisions are made by experiment, and frequently verified by means of fmall leaden weights, which the overfeer is provided with.

A's fast as the number of the feveral hanks is determined by this index, they are thrown into different bins or fhelves, and when they are to be made up for market, as many hanks of any number as will weigh ten pounds are counted out, weighed, as a check upon the weighing inftrument, and packed up in paper, forming a fmall square bundle, which is made compact and tight in the bundling-press. This is a fmall fquare cheft, of about eight and a half inches by nine and a half, formed of vertical iron bars fet upon a table, and a lid of iron bars fhuts down over the top, with bolts or other fallenings. The bottom of the cheft is moveable up and down by means of a rack and pinion, a fcrew or other means, which will enable the workman to give a great preffure upwards. The hanks are packed clofely into this cheft with paper round them, and the whole number being packed in, the lid is thut down and bolted upon them'; then by turning a handle the bottom of the prefs is raifed up, and compresses the bundle together into as small a compass as is required. The bundle in this flate is tied round with feveral ftrings, the interflices between the iron bars compoling the prefs leaving fulficient room for the admiffion of fuch ftrings, and for the knots to be tied to confine the bundle. In these bundles the greatest portion of the twift is fent to market; but what is called hard twift, must be twifted two threads together, as is alfo flocking-yarn. Such thread as is intended to be doubled for thefe purpoles, is taken from the fpinning-frame to the

Doubling machine, inflead of the reel. Here the threads, two together, are wound upon bobbins, as preparatory to twifting them round each other. See Plate XIII., figs. 1 and 2, which reprefent a doubling mill; in front fig, I, and endways at fig. 2. A is the pulley which is turned round by the mill: this pulley is loofe on its fpindle, but has a clutch or locking-box at the back which connects it with its spindle, when the upper end of the lever, B, is moved towards the machine. But when it is moved the other way the machine flands ftill, though the pulley continues all the time to turn round. A wedge, a, being put on either fide of the lever in its mortife through the piece of wood D, retains the pulley, A, either unlocked or locked in gear, with the fpindle which is fixed in the end of a throftlecylinder, R, and by bands turns all the fpindles, b, b, together. The bobbins of the fpinning-trame are fluck upon pins in the top rail, E, of the frame, and the threads defcend to wires, d, round which they make a turn, two threads in company, to produce a friction, as before explained, fufficient to lay the turns on the bobbin of the fpindles, b, b,

tight and even. The threads then go through wire flaples or eyes fixed in a rail, F, fituated opposite to the bobbins e, e, which are fluck fait on the upper ends of the fpindles b, b, and being turned thereby, wind up the thread from the bobbins at E: the rail, F, is adapted to rife and fall parailel to itfelf, being attached by radial bars to an axismoving on centre pins fixed in the frame. Its motion is occasioned by an iron rod, f, which is jointed to it, and connects it to a lever, g, fixed on an axis; and at the extreme end of this is a lever, h, fig. 2, refling upon the circumference of a heart, h, fixed on the face of a cog-wheel i. This is turned by a pinion fixed against a wheel k, which receives its motion from another pinion upon the end of the fpindle of the throftle cylinder R. By this train of wheelwork the heart is flowly turned round, and raifes and falls the lever, b, at the fame time giving a fimilar motion to the rail F, and by that means regularly winding the thread upon the bobbins e, e, which are turned rapidly round by the motion of the vertical fpindles b, b, which receive their motion from the throfile cylinder, R, by the bands, as before defcribed. The bobbins are fuch as fhewn feparate at X, and have a hole through them exactly fitting the conical end of the fpindle, on which it flicks to fail, that the bobbin will, by the motion of the fpindle, wind up the two threads together off the bobbins at E. When the bobbins are filled with double thread, they are removed to the twifting-machine, if it is intended to make flocking-yarn, or if it is to be what is called hard twift, for fewing, knitting, or mending-cotton, it is done in the water-frame, which, however, undergoes fome alterations, viz. the fpindles are made to turn about in a contrary direction to that in which they moved to fpin the thread It is done by turning the whole frame the other way about, but as this would make the rollers move the wrong way, the pinion at the upper end of the fpindle of the binder is placed at the outfide inftead of the infide of the face-wheel on the end of the front roller. The rollers then turn the right way about to deliver the thread to the spindle, but the back and middle rollers are removed, as it is not required to draw out the thread, the rollers being merely wanted to hold the threads fait whilf they are twifted one about the other, and to deliver it regularly to the fpindle, which operates in the fame manner as for the first spinning, except that it twists in the contrary direction; becaufe when any two threads are to be turned together, it mult be done by a contrary twift to that which composed the two separate threads themselves. After fpinning this hard twilt it goes to the reel, and is treated in all refpects as other twilt is. When it is merely required. to twine the two threads flightly together for flocking-yarn, the bobbins of the doubling-machine, when filled with double threads, are carried away to

The twifling-machine, fee Plate XIII., fig. 3. of which is an elevation endways; and fig. 4, another elevation taken in front. In this, A reprefents the live and dead pullies turning the whole machine : the ftrap is conducted through an eye at the end of an iron branch a, affixed to a rod or beam B, which flides in guides beneath the machine, and can be moved endways by means of a lever b, which comes out in the middle of the length of the machine, and the attendant, by applying his foot to this lever, and moving it fideways, fhifts the beam B, and the eye at the end of the branch, a, guides the ftrap upon the dead pulley : the machine then flands ftill. The live and dead pulley is fitted on the end of the fpindle of the throille cylinder D, which, by bands going to both fides, turns a double row of vertical fpindles on each fide, E e and F f, the internal row on either fide being placed opposite the spaces between the outer row, fo that the

the spindles are not crowded too close together. On these fpindles the bobbins are fluck in the fame manner as those of the doubling-mill; and the threads proceeding from the bobbins are conducted through wire eyes, which are fixed in rails, G, of the framing, then each twifted thread makes a turn round a wire fixed in the rails, H, just above G, and these have a flight traverse motion backwards and forwards, by which they lay the thread evenly upon the recls, I, K, which take up the threads, as before defcribed, of the reeling-machine. The reels are flowly turned round by a train of wheel-work from the main fpindle of the pulley A. This train confifts, first, of a pair of bevilled wheels, one on the main axis, and the other at the lower end of a vertical fpindle L, which at the upper end has a pinion actuating another wheel, g, upon the middle of a hori-zontal axis, which at each end carries a pinion, turning wheels, M, N, on the ends of the pivots of the two reels. The proportions of the wheels are fuch, that the reel turns once for about 24 turns of the main throftle D, or about one for every 72 revolutions of the fpindles, and as the reel is a yard and a half about, the thread will be twifted about 72 times in that length by the rotation of the bobbin and the thread with it. The motion of the reel draws the thread off the bobbin as faft as above-mentioned, fo that the proportion of the wheel-work determines the quantity of twift which shall be given in any certain length. The reels are provided with counting wheel-work of the fame operation as that before explained in the reeling-machine. Thus, on the end of the fpindle of the reel is a pinion turning a wheel i, on the axis of which is a fcrew turning a wheel k, and this has a pinion on it turning a wheel, m, by means of the intermediate wheel I. The fpindle of this latter wheel has a nail fixed upon it, which operates upon a lever n, the lower end of which preffes against a cross-bar, connecting the rail, H, with its fellow. On the opposite fide of the machine there is another fimilar crofs-bar at the other end, and the two rails being thus united, form a frame which is supported on iron radial bars p, p, which move upon centre pins fixed in the rail, G, of the frame; fo that the frame, with the rails H, H, has a free motion to traverfe without friction, and guide the threads to lay regularly upon the reels I, K. At the opposite end of the trame a ftring is tied which paffes over a pulley, and has a weight, r, fuspended from it, which always draws the frame one way, and tends to keep the upper end of the lever, n, in contact with the fnail upon the axis of the wheel m. This axis has alfo a pin projecting from it, which every time the fpindle turns round, ring's the bell P. The motion of the wheel-work is fo calculated, that the bell fhall ring once for every 280 bouts of the reel, and the fize thereof is fuch, that this 280 bouts shall measure 420 yards, being the length of the double thread hank, r, equal to half the length of the fingle thread hank, which is, as before mentioned, 840 yards, and the number of double thread yarn, is according to the number of these hanks of 420 yards each to the pound. The reels, I, K, when filled, are fruck, and the hanks taken off them in the fame manner as the reeling-machine before defcribed.

Hard twift, which is intended for fewing, knitting, or mending-cotton, after being twifted and reeled in hanks, is fent to the bleach-field, and bleached by fome of the proceffes deferibed in our article BLEACHING.

But the procefs which is most generally in afe for bleaching yarn, is thus conducted : an earthen-ware retort is filled with one quart of oil of vitriol, two quarts of feafalt, and one quart of the ore of manganefe. The hood of the retort being put on and luted, it is fet over a fmall

flove or fand-bath, and the heat foon raifes from it the oxygenated muriatic acid gas, which is received in a fquare wooden cheft, about feven or eight feet fquare, and as many deep, forming a fmall air-tight chamber, in the upper part of which the goods are fulpended upon a rack or frame. The lower part of the cheft, for about three feet deep, is filled with water, fometimes impregnated with a ley of potash, and fometimes with lime-water, or water mixed with lime. The gas is introduced betwixt the fluid and the goods, amonglt which it afcends, and by its action upon any colour they may contain, renders them white : at the fame time, by occasionally immerfing the goods in the fluid below, it is fought to modify the action of the acid, and prevent the operation proceeding too rapidly. This is effected by means of a pole or long rod connected with the frame on which the goods are fulpended, the centre of which pole moves on a fwivel fixed in a hole in the partition, or lid of the chamber, which is occafionally flopped with clay, and enables a perfon to raife the goods by means of a faiall crane, or, at pleafure, to let them down into the fluid, not always, however, without inconvenience, which occasioned it the name of the Bellam process, as the workmen, if they inhale the gas, are flupified.

Previoufly to the yarn being fubjected to the action of the gas, it is boiled in a ley of pearl-afhes, then milled for twenty minutes in a fulling mill, and the hanks are hung upon the racks or crofs rails of the fquare frame in which they are fufpended, to be let down into the bleachingchamber. This frame is, as before-mentioned, attached to a long pole, that fufpends it from the crane, which being fwung over the chamber, is let down therein, and the lid is closed over it, the joints being made tight with clay, and the pole coming through a hole in the lid, which is carefully made tight round it by a wet cloth. The gas is now admitted to the chamber, but the yarn is not fubjected to its action more than ten minutes before it is let down and immerfed into the liquor at the bottom of it, which thus defends it from the action of the gas for a few minutes, until it becomes thoroughly wetted, when it is drawn up again into the gas, and remains in it for half an hour to be bleached : it is then let down again, for a few minutes, into the liquor to wet it ; it is then drawn up again, and in this manner the process continues, until fuch time as it is known, by experience, that the yarn will be fufficiently bleached. The frame is drawn up by the crane, and the cotton removed from the rails on which it hangs, and being rinfed in clean water, is carried out and fpread on the grafs in the fields, to be fubjected to the fun and air, by which the bleaching is completed. It is not the bufinefs of the prefent article to enter into the theory or chemical principles of this process, which will be found under the article BLEACHING.

After the hanks are returned bleached, the yarn is found to be much lighter, fo that it will generally be two numbers higher: thus, cotton of Nº 48 hanks to the pound being fent to bleach, will return fo much diminished in weight, as to require 50 of the hanks to weigh a pound. But this rule is not fo exact as is requilite; the thread muft therefore be reeled over again, weighed, and packed. A. great proportion of the fewing cotton is wound into balls of a very beautiful appearance by a curious winding machine. As a preparation to this winding, the thread must be wound off the hanks in which it was bleached to large bobbins. This is done in a machine provided with feveral fpindles, like the doubling machine, upon which bobbins are fluck, and the thread wound on them from the hanks, when they are extended or firetched out between two pul-3 M 2 lics lies, or fmall reels, on which the hank revolves in the manner of an endlefs band. Thefe bobbins are taken to the

Ball Winding Machine, fee figs. 3. and 4. of Plate XII. the former being a plan of the acting parts, and the latter an elevation of the whole machine on a fisaller fcale. In fg. 4. A is the bobbin from the winding machine, which is fluck upon a pin projecting upwards from the bench, and a fmall lead weight is laid upon the top of the bobbin, to load it, and caufe fuch a friction as will make the thread wind with a proper tention upon the ball. The principal part of the machine is a fpindle B, which is perforated through its length, and receives the thread : it runs, in bearings, at the top of two flandards a, b; and at the extreme end of the fpindle, beyond the front flandard, a flyer or branch, D, is fixed, and the end, d, of it therefore deferibes a circle when the fpindle, B, turns round by the endlefs band which furrounds the pulley E, and gives it motion from the mill. The fpindle has an endlefs forew cut upon it, turning a wheel, G, at the upper end of the vertical fpindle F, which, at the lower end, has an univerfal joint, e, connecting it with an inclined fpindle H: this, at the lower end, has a fmall bevilled wheel, b, turning another, f, on a fmall vertical axis, carrying, at the upper end; an univerfal joint, which communicates motion to an inclined fpindle I, and this, by another fimilar joint at i, connects with a vertical axis r, which has a pinion, k, turning a wheel l, upon whole fpindle, m, the thread is lapped to form the ball; as shewn in fig. 3: the fpindle, m, is supported by a piece of metal, K, formed like the letter L, and moveable on a centre pin n, which is fituated exactly in a line with the flort vertical axis of the wheel f: M is a circular plate, on which the piece, K, refts, when turned about on its centre pin n, and N is the handle by which it is turned about at pleafure upon it. The two fpindles, B and m, are, as fhewn in fig. 4, on the fame level, but are capable, as flewn in fig. 3, of being fet at any angle to each other by inclining m on its centre pin n, and this being in the line of the fpindle of f, the motion does not tend to lengthen or fhorten the fpindles I and r; but they always convey the motion, communicated from the fpindle, B, by means of the axes F H I and r, to m, by the feveral wheels G, h, f, k, and l, which have been defcribed : they are fo apportioned, that the fpindle, m, turns only once for 48, 60, or 72 revolutions of the fpindle B. These different numbers are used in different machines, and the appearance of the ball they will wind materially depends upon this circumftance.

To explain its operation, suppose the spindle, m, inclined to B, as in fig, 3, the rapid motion of the fpindle, and its flyer D, (over the point, d, of which the thread is conducted) laps the'thread round the fpindle, m, in an oblique direction. At first, the ball thus formed has no regular figure, but as the thread accumulates and forms a cone, the lapping of the thread in a regular order begins and continues, as in fig. 3; here it is feen, that the motion of the flyer will lap the thread obliquely upon the ball from one end to the other, as the figure flews; but at every fucceeding revolution of the flyer, the ball itfelf has made  $\frac{1}{45}$ ,  $\frac{1}{65}$ ,  $\frac{1}{7}$ , part of a revolution upon its own axis m, according to the proportion of the wheel-work, and thus the thread is not always difpofed on the fame oblique line, but on another parallel. to it, and removed a fmall diffance from the former. Now it is plain, that the thread on the underfide of the ball must be inclined in a contrary direction to that lapped on the upper fide; therefore, when the ball is looked at, the oblique threads of every alternate layer crofs each other, in the manner of the figure. This will, however, be much, most every improvement in the cotton trade. The whole of

more readily underflood from an infpection of a ball of this kind, than from any verbal defeription. The lengthof the ball depends upon the angle which the fpindle, memakes with the fpindle B; it can, therefore, by fhifting the handle N, be wound off of any required figure ; but the moft general method is, when about one half the fize of the balls is wound, to give the fpindle a greater degree of obliquity :: this occations the ball to wind longer from that period, as well as a greater diameter: the confequence is, that when the ball is finified, on looking at the end of it a circular hollow: is feen in it, as though it had been turned in a lathe, and fome-times a thin-membrane, confifting of about two or three layers of thread, is extended nearly acrofs the end, leaving thehollow beneath, which can be feen into from a fmall hole inthe end. This membrane is made by fetting the handle, Na. at the greatelt angle it will make, the thread then not only lays over the whole furface of the ball, but is firetched partly across the end of it ; and the intersection of a great number of thefe forms a transparent membrane, which has a circular hole in the centre. After laying this layer two or three times over, the handle, N, is returned to its originalangle, and winds the ball as at first.

The bench or table R'R, on which the machine flands, is made long enough to contain fourteen fpiedles, all placed in one row; and a throftle cylinder, running along under the bench, gives motion to them all at once. Two children attend the whole fourteen, which they can readily do, having only to lap the thread, at the beginning, upon the fpindle  $m_i$ , and then, when the ball has arrived at a certain fize, to turn' the handle N; but the period or quantity of this alteration is not of any great importance, as it only influences the figure of the ball, and, as we before defcribed, those fancy ornaments within the hollow end : thefe may, by great attention in frequently and artfully fhifting the handle N, be: made very delicate and beautiful. The machine we havejust defcribed was made after a model of a machine invented. by Mr. Brunell, who first devifed the means of connecting the fpindles, B and m, by wheel-work. The machines, before this, were turned by endlefs bands, from the principal cylinder which gave motion to the whole. The defect of this method was, that the relative diameters of the wheelscould not be fo exactly proportioned, as to produce oneturn of m for exactly forty-eight, &c. of B; that the threads of the fucceffive layers would lay exactly one overthe other, becaufe the leaft variation in this refpect woulds greatly injure the effect of the ball. But in the machinebefore us, the motions are fo accurate, that, on inspecting, the ball, it appears honey-combed, or confilting of regular cells, which gradually diminish in fize as they approach the centre: the partitions between thefe cells are only one thread in thicknefs, but confifting of a great number, ftretched fo exactly over each other, that they form regular. plane fides to the interior of the feveral cells.

We have now prefented our readers with all the operations of cotton-fpinning; but thefe operations are conducted on fo grand a feale by many manufacturers, that the fyftem of their management, the arrangement of the buildings, the conftruction of their water-wheels, fleam-engines,. or other first movers, and many other particulars, are no lefs admirable, and worthy of defcription, than the machinesthemfelves. To defcribe all these curiofities of the cotton trade would fill a volume; but we mult content ourfelves, with defcribing one plate, which contains drawings of one of the most complete cotton-mills we have ever vifited. It. is one of the four mills at Belper, in Derbyshire, belonging to Meffrs. Strutts, whole very extensive works contain althefethefe mills is built fire-proof, being without any timber beams in the floors, or much wood work of large fize in any of the machines, which makes them very fecure from danger by fire.

Fig. 1. of Plate XIV. is a longitudinal fection of the whole mill, flewing all the floors, and all the machines upon them, at one view. Fig. 2. is a fection, acrofs the length of the former; and fig. 3. is a fimilar crofs fection of the mill, and, at the fame time, a longitudinal fection of the wing, which extends from the centre of the mill, at right angles, to its length; fo that the plan of the mill is of the figure of the letter T. We will first explain the manner of building fire-proof mills without timber, which has been adopted by Meffrs. Strutts in their very extensive works.

The fide walls A A, B B, and the end walls C C, D.D., are built up as ufual, and with the ufual doors and windows in them; the feveral floors, E, F, G, H, I, K, are composed of brick arches, as thewn in the figures. In fig. 1, thefe arches are fhewn cut acrois the fpan; and in fig. 2, they are shewn cut through the crown, parallel to the axis. There arches have a very fmall rife, and their fpan is nine feet from one to the next. The abutments, or fpringings of the arches, are fupported by iron columns, a, a, as fhewn in the figures, which are erected, one upon another, in the feveral floors, through the whole height of the mill. They are connected by call-iron beams or girders, b, b, fhewn in fry. 2, one of which extends from the top of every column to the next, and forms a fupport or fpringing for the arches. In an opposite direction to these girders, every pair of the columns, a, a, are tied together, across the arch, by a wrought iron bar, which has an eye at each end, to be hooked over the tops of the columns, and keep them tied together, refifting the lateral thrult of the arch, and preventing the columns from being thruft afunder from each other, as they would otherwife be. Thus, though every floor is formed of a fyftem of arches, like a bridge, as fhewn. in fig. 1, yet the lateral strain of each is supported by iron tyes; fo that each arch flands by its own fupports, inde-pendent of its neighbours. The arches are of only one brick thicknefs, and are covered over at top by a floor of paving bricks, to make a flat furface above, the haunches of the arches being filled up by rubbish. The iron tyes across the arches are concealed within the brick-work of the arch, fo that they do not appear; the ceilings of the rooms, there-fore, confilt of regular arches, which have a very good ap. pearance, and make the most firm and folid floors above that can be imagined. The roof, is of cast-iron, as shewn infig. 2, where the two columns, d, d, are a continuation of the columns, a, a, in the lower floors ; and a crofs or girder beam, e, which connects them, is also a support of the caftiron principals, f, f, of the roof; and g, g, are further flays, proceeding from the iron girders uniting the columns of the ceiling, k, beneath : the fpace between the two columns, d, d, in the roof, forms a fmall room, which is used as a schoolroom for the work-people on Sundays. The defks and forms are fhewn in the figure.

The mill contains fifteen arches in length, as fhewn in  $f_{ig}$ . 1, between the walls C C, D D, which are the end walls of the mills. Befides thefe is another wall, L, to which the floors are continued by two additional arches, added beyond the end wall, C, of the mill. This fpace forms a fmall room on each floor, which is occupied by the counting-house, flair-cafe, and the floor, which warms the mill in winter; and alfo a crane of a peculiar confluction, for drawing up the goods to the machines on the feveral floors.

The fpace of the mill, therefore, between the walls C

and D, is appropriated to the machinery, as is also the wing, which confits of fix arches, as flewn in fg. 3, projecting from the middle of the mill, perpendicular to its length.

The width both of the mill and the wing is, as fhewn in fg. 3, composed of three lengths of arches, having three iron girders that they rife from, and two columns to fupport them. The arches in the ground-floor, or cave of the mill, are supported by very throng piers, m, instead of iron columns. These piers are founded very firmly in the earth, and every caution taken to prevent them subfiding, or fettling under the great weight they have to carry. The columns of the first floor are crected immediately upon the top of these piers: on the top of these columns are those for the fecond floor; the third furmount these, and for one upon another for the whole height of the nill, forms the flaunchest building that can be imagined.

We shall now proceed to defcribe the machinery of the mill. The whole motion is taken from the great waterwheel M, fituated underneath the wing, in the cave, or loweft room of the mill; and as it is of fo great a fize, namely, 18 feet diameter, and 23 feet long, that no caft-irongirder could be thrown acrofs it firong enough to fupport the arches for the wing above it, a ftrong ftone arch, N, is thrown across from the wall b, which is built up at one end. of the water-wheel, to the wall, A, of the mill, which is an the other end of the mill; and to refift the thruft of this arch, two firong iron bolts, x, are extended acrofs it, and render it as ftrong as poffible; fo that the iron columns of the wing over it may be raifed upon it as fafely as they could upon foundation piers, m, like the others. But as a precaution against overloading the walls, b and A, which, as they include the water-wheel, would ruin every thing, if they fettled in the leaft, the arches of the wing immediately over the water-wheel are built, inflead of folid brick, with fmall pots like garden pots, fo that they are light, but fufficiently ftrong to bear any thing which is ever required to be loaded upon them. Thefe small pots are alfo ufed to build the arched floor, K, of the roof, that it may be light, and as it has nothing to bear but the fehool room, they are fufficiently ftrong to make the floor.

The great water-wheel has a cog-wheel, o, upon the end of its shaft, which turns a pinion, p, on a strong shaft, that carries a wheel q, and thus turns a pinion on a third fhaft, r: this, at the end, has a bevilled wheel, which gives motion to a vertical fhaft, s, proceeding up to the top of the mill, and turning the machinery in the feveral floors. The bevilled wheel on the fhaft, r, alfo drives a horizontal fhaft, t, extending the whole length of the mill, and having upon it, just beneath every arch, a bevilled wheel, turning another on a vertical fpindle, which rifes up through the two floors D and G. Thefe are the main fpindles of the fpinning frames, and the great frames are fixed upon them. The frames are all shewn endways in fig. 1; but in fig. 3, on the floor F, a pair of frames are shewn in front, as they stand fide by fide, and the floor, G, over it has just the fame, as has alfo the wing, though not put in the drawing; but thefe laft are turned by a bevilled wheel, v, fig. 1. on the fhaft s, in the floor G, which turns a horizontal fhaft, v, fig. 3, extending the whole length of the wing, and turning the fpin-dles of the feveral frames as it paffes over them. The two loweft floors, F, G, which are appropriated to the fpinning frames, contain 28 frames on each floor, 56 and 12 more in the two floors of the wing, in all containing 4236 fpindles, a confiderable proportion of which are, however, employed in fpinning the hard twift. The two next floors, viz. the

the 3d, H, and the 4th, I, are occupied in the body of the turning round one way or the other, elevate or depreis the mill with carding machines, which fland in three rows : they are turned by ftraps from a horizontal fhaft, extending the whole length of the mill, over the machines. In  $f_{ig}$ . 1. they are fnewn endways, and  $f_{ig}$ . 3. fnews them in front of the floor H, while that above it is just the fame, though not drawn: in all these two floors are 64 breaking cards, and 72 finishers. The fame floors, H and I, in the wing, contain 16 drawing frames and four ftretching frames or nules, in which the rovings are prepared as defcribed in our account of the different methods of making rovings. The fifth floor, I, contains the reeling, doubling, and twilting machines, &c. as we have deferibed; but the numbers of the different kinds of thefe laft mentioned machines vary in every mill, according to the kind of cotton which is to be fpun in it, and that branch of trade its proprietor intended to carry on: if it is for fpinning twift for weavers, only reels will be wanted in the fifth floor; or if it is to fpin flocking yarn, doubling and twifting machines will be wanted. Indeed thefe laft machines are altered every few years in cotton mills, according as the flate of the trade varies from a demand of one article to another.

The fpace of the mill, between the walls C and L, contains, as before-mentioned, the flaircafe O, which is of flone, afcending from one floor to the next, and alfo the crane P P. This is a moft ingenious and ufeful machine, which has been adopted by Meffrs. Strutts in all their cotton mills, and it is applicable to many other manufactories. The crane confifts of a large fquare bafket, or cradle, four feet fix inches fquare in the bottom, withinlide, and fix feet deep: it is open in front. The bottom is a floor of wood, and the fides wicker or basket work strongly bound with iron straps. This bafket or cradle is fuspended by a rope in a well P, extending from the top to the bottom of the mill, through all its floors. The cradle exactly fills the well, and is guided by iron fliders in each angle, fo that it may be fleadily drawn up from one floor to any other by the power of the mill, and flopped or fet in motion, either up or down, at pleafure, by pulling two guide ropes, which are always in reach of a little boy who fits at the top of the cradle in a feat made for the purpole. Now the machinery for effecting this is the only difficulty : it is neceffary, in fuch a crane, that the machinery, when caft on to draw up the cradle, fhould move with a regular and equable velocity, without making any fhock or jerk when it first flarts; that it should flop the inflant it is required, otherwife it would be very difficult to fet the cradle, with its floor, exactly on a level with any of the floors of the mill, and if not fo, it would be very incon-

venient for the people to get in or out of it. The cradle muft also be let down by the power of the mill as well as drawn up, because if fuffered to run down by its own weight, it would always run down too quick or too flow, and be dangerous and uncertain : it must, at the fame time, be fo contrived, that the cradle itfelf will stop the machine if drawn up too high, or let down too low, to prevent its being over-wound and breaking the works. All thefe conditions are effected, in the most perfect manner, by very ingenious mechanifm, which was invented by Mr. H. Strutt, and has been adopted in all his father's mills, ren-dering thefe cranes as fafe and manageable as poffible. The rope lufpending the cradle in the well is double, to enfure greater flrength, and is conducted over a pulley, or grooved wheel, fituated in the roof of the mill. The other end has fuch a weight fulpended from it, as will balance the weight of the cradle, together with half the weight of the ufual load the ciancis expected to carry. This weight, therefore, draws the rope fo tight upon the grooved wheel, that it will, by

cradle at pleafure, and at the fame time the balance weight, which has a fmall well of its own to work in. The axis of the grooved wheel has a cog-wheel on the end of it, which is turned round by a fmall pinion fixed on the extremity of an axis on which the mechanism is placed : it confists, first, of a large wheel, like a coach wheel, fhewn at x, fig. 1, fixed on the middle of the axis, and on each fide of this are two broad riggers or drums to receive the endlefs ftraps, which give the motion against these riggers on the outfide of each. A dead pulley or rigger is fitted loofely on the axis, and being exactly the fame fize as the live riggers or pullies, the ftrap can be flifted from one to the other in a moment. The axis is actuated by two endlefs ftraps coming from one drawn at y, fig. 1, which is turned by wheel-work from the fhaft in the fifth floor of the mill, as the figure flews. One of these ftraps is croffed between the two drums, and the other is not, fo that the motion of the two dead pullies on which thefe ftraps act are always in contrary directions to each other, whilft the axis on which they run is flationary. The two ftraps are guided by paffing through eyes attached to a fide rail of a fquare frame, which includes the axis with both its riggers and great wheel, and is fulpended from the top of the machine by four pendulous rods, fo that it has free motion to fwing backwards and forwards in a direction parallel to the length of the axis of the pullies, which motion is communicated by a crank formed on a fpindle, having a grooved wheel on the end of it. An endlefs rope paffes over this wheel, and then defcends to the bottom of the well, where it is ftrained beneath another wheel, fo that the two fides of this rope are always in reach of the boy beforementioned, who rides in a feat at the top of the cradle, giving him the means of turning the wheel and crank either way about, for by pulling down one of thefe guide ropes, he turns the wheel and crank, and draws the fufpended frame one way, or by pulling down the other guide rope it is drawn the other. The confequence of these movements is, that the endlefs ftraps are fhifted both together on one or other of their live pullies, whilft the other ftrap will be fhifted upon the opposite dead pulley ; confequently, the ftrap which is upon the live pulley turns the axis round one way or the other, drawing the cradle up or down, as it happens to be the croffed firap, or the opposite one, which is fhifted on the live pulley, fixed on the axis at either fide of the great wheel, which we first compared to a coach wheel. This is, in reality, a brake wheel, having a broad ftrap furrounding the lower half of it, both ends of which are conducted over two pullics, and levers with heavy weights draw down the ends, fo that it has a conftant tendency to prefs upwards beneath the wheel, to break, or caufe fuch a friction upon it, as will ftop its motion, when the two endlefs ftraps are fhifted upon their dead pullies; but when the fwinging frame is thifted either way, by the boy pulling down one of the guide ropes, which go down to the bottom of the well, and either of the thraps are thus finifted upon the live pullies, the frame feizes the tail of a bent lever on each fide the wheel, and relieves the weights which draw the itrap against the wheel, and it hangs quite flack beneath the wheel, with a confiderable fpace all round, fo that its motion is quite free, and only under the influence of that flrap which, being upon one of the live pullies, gives it motion in either direction. The crank before-mentioned for thifting the fwinging frame is fo contrived, that it always has a tendency, by means of a weight, to affume fuch a polition, that it will direct the fwinging frame, and the straps, both upon the dead pullies and the brake ftrap, being at the fame time in contact with the lower half of the wheel, the cradle will ftand

ftand ftill ; but when the crank, by pulling one of the guide the whole manufacture of cotton, is beyond the conception of ropes which go down to the bottom of the well, is turned to fhift the endless ftraps either way, and confequently put the cradle in motion, the crank drops into a kind of hitch, or catch, which holds it in that polition, but not fo faft but that it can be relieved in a moment by fnatching the guide or rope, and if left to itfelf it then affumes that position in which the crane will frand ftill. By this means the crane is in no danger of any accident, as it is always under the action of one or other of the endlefs ftraps, which caufe it to afcend or defcend, or it is under the brake ftrap, which makes it ftand ftill, and the great advantage of all these movements are, that they act to foftly, without any fudden jerks or fnatches in changing from one flate to another. The well has a gate fixed up at every floor to prevent people falling down into the mill, and if any perfon, on the fifth floor for instance, wishes to defcend to the third, he goes to the gate and calls the boy, who, with the cradle, is perhaps below, to come to No. 5, which he does by fnatching that guide rope which makes the crane draw up, when he fees the floor of the bafket come exactly opposite the floor of the mill No. 5. He fnatches the opposite rope ; this jerks the crank out of its hitch, and it fhifts the ftraps and brake, itopping the cradle in an instant, fo that it is feldom half an inch out of level with the floor. The perfon who wifhes to go down can now open the gate, which he could not do before, becaufe the latch of the gate is lifted up by the cradle, when its floor is level with the floor of the gate, and ftepping into the cradle he mentions the floor he wifnes to go to, and the boy pulls down that directing rope which lets him down, and ftops it at the floor he withes, by fnatching the other rope ; but if he fhould pull the wrong, no harm can enfue, becaufe the brake will always act to ftop the machine, if the ftraps do not act to move it. The bobbins of the fpinning frame, and the cops of the mule, are fet up in little frames mounted on wheels, and thus wheeled along by little children to the crane, and drawn up or let down as required, without any hard labour; in fact the flairs are feldom uled except for the people to go up and down when they begin and leave off work.

The flove which warms all the mill is fituated down in the cave beneath the flaircafe : it is very ingenioufly contrived with an iron cockle, or inverted cubical veffel, beneath which a fire is made, and the fmoke efcapes by a flue behind into a chimney. The air is then brought in a current to ftrike upon the external furface of this cockle, and being thus warmed, rifes up through flues into every floor of the building, where it is admitted in any quantity at pleafure by regilters, which are regulated to produce an agreeable warmth, but as the warm air efcapes again with a draught through a proper ventilator, there is nothing of clofenefs connected with it.

Our limits will not permit us to deferibe more of the ingenious contrivances with which Meffrs. Strutts' extensive inils at Belper abound, neither could the reader form a good idea of them without additional plates, and we have already exceeded our proposed number. Meffrs. Strutts very liberally permitted the writer of this article to vifit their works, for the purpole of compoling it, to take drawings of the principal machines, which are of the very beft confiruction of any in the cotton trade. Thefe would have appeared here, but that the first fix plates of our feries were drawn and engraved fome years ago, being intended for the aricle Corron, at a time when the machinery was not brought to that perfection, in point of confirmation, that it .s now. Indeed, the mechanical ingenuity called forth in

those who have not visited the countries where it is carried The tools and implements employed in conftructing on. the different machines are very curious; for as there are fuch immenfe numbers of each part of every machine to be made, it becomes, in the fame manner as with the clock-maker, worth the machine-maker's trouble to conftruct complicated tools and engines to expedite the manufacture of the parts; thus cutting engines for forming the teeth of the numerous wheels, fee Cutting Ex-GINE. And here we would remark, that Mr. George Gilpin of Sheffield has, fince the printing of that article, invented a method of cutting wheels from folid caft iron. with as much accuracy and as good a finish as brafs wheels have hitherto been cut, making a very great faving in the expense of brafs for a large mill, and much more durable when done. Card wires are manufactured in a very extenfive fcale in Yorkshire, and many very curious machines have been invented to diminish the labour of cutting and bending the wire teeth, and pricking the leathers for them: but a patent has been lately taken out, by Mr. J. C. Dyer, for a machine which cuts and bends the wires, pricks the leathers, and puts them in all at one operation, and with fuch rapidity, that it completes four per fecond. It is one of the most ingenious and perfect machines we ever met with, and it will prick and itick any fort or fize of teeth, by altering adjustments introduced for that purpole. Drawings and a full defcription of this curious machine are lodged in the patent office by the patentee, who brought over the invention from America, where it has been fome time in conftant ufe. Curious lathes for turning fpindles, and various other circular work, are used in the workshops of the cotton mills and fluting machines, for cutting the flutes in the lengths of the rollers of the drawing and fpinning frames : in fhort, fuch works as Melfrs. Strutts' at Belper, Mr. Arkwright at Crauford, in Derbyshire, Messrs. Phillips and Lees at Manchefter, Mr. Peeles' and many others, are fchools for mechanics in almost every department of the fcience; and good ones too, as the cotton manufacturers in general are convinced, that it is their interest to attend to every minutia in the confirmction of their machines, which may render them more durable or their operations more perfect. Among thefe improvements we may mention, what is becoming very general, viz. the addition of governors, or regulating balls, to the water-wheel, which turn the cotton mills, as they always keep it moving at the fame fpeed, without which all the machines in the mill act irregularly, and it must happen that the velocity of the common water-wheel varies, when any number of machines are flopped, or caft in motion ; but the regulated water-wheel always adapts its draught of water to the work it has to perform, preferving an uniform velocity in itfelf and all the machines it turne. This is brought to fuch perfection, that many fuch mills have a clock turned by the mill; clofe to it another clock, regulated in the ufual manner by a pendulum, and the motion of the mill is fo regular, that thefe two clocks will never vary more than two or three minutes. Both are made with dials and hands exactly alike, but one has a title on the dial, mill time, and the other, clock time. We shall take an opportunity of explaining a regulated water-wheel, under WATER-WHEEL.

We fhall here clofe this article, though we have only gone through the detail of cotton-fpinning, because the fubfequent proceffes of weaving cotton-thread into cloth, dreffing, finishing, printing, &c., have been or will be explained

plained under the following feveral heads ; viz. for explanations of the weaving proceffes, fee DRAUGHT of looms, OF CORDING, DRAW-LOOM, DRAFER, DIMITY, DORNOCK. Though the three laft are rather linen than cotton, ftill the fame proceffes apply in part to the weaving of cotton goods; fee alfo FUSTIAN, and laftly, WEAVING. For the dreffing of cloth after weaving, fee CALENDAR, or rather PRINTING of Calleo, which precedes the calendar, except for some particular goods; and as a part of calico-printing fee DIPPING; also BLEACHING, DYEING, DISCHARGING, and WASHING-WHELLS. And, as we have before mentioned, a full account of the wonderful rife and progrefs of the cotton manufacture, which is wholly founded upon the improvements in the machinery for fpinning, will be found under COTTON. Under the head of SPINNING, we fhall defcribe those variations of the cotton machines, which have been made to adapt them to the fpinning of flax, wool, and worited.

MANUFACTURERS. Perfons enticing artificers into foreign countries incur the penalty of 500% and twelve months impriforment, for the first offence, for each perfon fo feduced, and 1000% and two years impriforment, for the fecond offence. (23 Geo. II. c. 13.) And fuch artificers not returning within fix months after warning, shall be ideemed aliens, forfeit all their lands and goods, and be incapable of any legacy or gift. (5 Geo. I. c. 27.) By 22 Geo. III. c. 60. if any perfon shall contract with, or endeavour to perfuade any artificer concerned in printing calicoes, cottons, mullins, or linens, or preparing any tools for fuch "manufactory, to go out of the kingdom, he shall forfeit 500% and be imprifoned for twelve months; for a fecond offence, 1000% and be imprifoned for two years.

MANUGASTA, in Geography, a town of South America, in the province of Tucuman; 20 miles S. of St. Yago el Efteros.

MANULCA, in *Antiquity*, that part of the catapulta to which the cord used in working it was fixed.

MANULEA, in Botany, to named, as it fhould feem, from manulea, a covering for the hand, in allution to the form of the corolla, the four fegments of whofe limb pointing one way, and the fifth feparate from them, fuggeft the idea of a glove, at leaft in Manulea Cheiranthus. Linnæns, who gave this name, fcarcely ever deigned to give any explanation of the names he contrived, and we offer the above as a conjecture only. Professor Martyn leaves it unexplained. Linn. Mant. 22. Schreb. 416. Willd. Sp. Pl. v. 3. 327. Mart. Mill. Dict. v. 3. Thunb. Prod. 100. Julf. 100. Lamarck Illustr. t. 520. Gærtn. t. 55. (Nemia; Berg. Cap. 160.) Clafs and order, Didynamia Angiofpermia. Nat. Ord. Perfonatæ, Linn. Pediculares, Julf. Scrophulariæ, Venten.

Gen. Ch. Cal. Perianth inferior, in five deep, linear, erect, equal, permanent fegments. Cor. of one petal, irregular; tube cylindrical, contracted at the mouth; limb ipreading, in five deep awl-fhaped fegments, the four uppermost of which are most connected at their bafe, the lower one being reflexed. Stam. Filaments four, very fhort; anthers of the upper two in the mouth of the corolla, thofe of the two lower rather oblong, within the tube. Pifl. Germen fuperior, roundift; flyle thread-fhaped, the length of the lower flamens; fligma fimple. Peric. Capfule ovate, the length of the calyx, with two cells and two valves, which laft when ripe are half cloven; partition double, formed of the inflexed margins of the valves. Seeds numerout, finall, affixed to au oblong, compreffed, central column.

Eff. Ch.! Calyx inferior, in five deep fegments. Limb of the corolla in five deep awl-fhaped fegments, the upper four of which are most connected. Capfule of two cells, with many feeds.

Obf. The above characters are taken from the original fpecies, M. Cheiranthus above-mentioned, but they by no means agree, at leaft in the limb of the corolla, with the generality of those subsequently referred to this genus in the Supplementum and elfewhere. Bergius gives as the effential character of his Nemia, which includes M. Cheiranthus and rubra of Linnæus, that the two upper anthers are roundifh, the two lower oblong. This however is probably variable, and certainly not very important. Thunberg indicates no generic character, but enumerates a great number of species, 28, in his Prodromus Plantarum Capenfium, four of which have entire, 23 toothed or ferrated, and one pinnatifid leaves. Willdenow admits but 17 in all, not having, when he wrote, feen the fecond part of Thunberg's work .- The chief difficulties are found in diffinguishing between Manulea, Erinus and Buchnera. Ventenat in his Jard. de la Malmaifon, 15, fuggefls that the two former are most nearly allied, and differ only in the lobes of the corolla of Erinus being more or lefs notched or cloven, while those of the genus before us are entire. Buchnera, according to this writer, differs fo effentially from both as to belong to a diftinct natural order, the Pediculares of Juffieu, as having the partition of its fruit, contrary to the valves; whereas the other two genera, having it parallel, belong to the Scrophularia of that author. As the matter is fo obfcure, and the plants fo little known, we shall take a view of all those in Willdenow, giving what illustration is possible from original fpecimens, and adding what we can that has elcaped him.

1. M. Cheiranthus. Hand-flowered Manulea. Linn. Mant. 88. Willd. n. 1. (Lobelia Cheirauthus; Linn. Sp. Pl. 1319. Nemia Cheiranthus; Berg. Cap. 160. Cheiranthus africana, flore luteo; Commel. Hort. v. 2. 83. t. 42.)-Leaves obovate-oblong, ferrated, hairy. Stems nearly leaflefs, fomewhat racemofe. Segments of the corolla taper-pointed .- Native of the Cape of Good Hope, as are all the following species. Commelin cultivated it at Amfterdam in 1697, and named it Cheiranthus, from the refemblance of the flower to a hand, an etymology that confirms our explanation of the Linnæan generic name above. The root is annual, fpindle-fhaped. Stems about a fpan high, creft or afcending, nearly fimple, almost leaflefs, each terminating in a fimple, elongated, bracteated clufter, of numerous yellow flowers, whole form is defcribed in the generic character. The leaves are almost all radical, stalked, obovate or oblong, ftrongly ferrated, more or lefs hairy, paler beneath. The herbage, calyx, bracteas, and even the outfide of the corolla, are befprinkled with filvery dots or granulations. The capfule is elliptical and fmooth, its partition formed by the inflexed margins of the valves, and fo far parallel thereto.

2. M. corymbofa. Corymbofe Manulea. Linn Suppl. 286. Thunb. Prod. 102. Willd. n. 2.—44 Leaves obovate, toothed, fmooth. Flowers in level-topped, fomewhat umbellate, clufters."—We know nothing of this fpecies but the above characters, given by Thunberg and the younger Linnzus. The *flem* is faid to be naked.

Linnæus. The flem is faid to be naked. 3. M. aliffima. Tall Manulea. Linn. Suppl. 286. Thunb. Prod. 102. Willd. n. 3.—Leaves radical, lanceolate, fornewhat toothed, hairy. Stem elongated, almost naked. Spike ovate-oblong. Lobes of the corolla rounded. —The leaves are all radical, about four inches long, lanceolate, tapering down into a footstalk; their edges unequally

equally toothed ; their furface clothed with fhort glandular flowers panicled. We have what feems to be this fpecies. white hairs. Stem two feet high, erect, hairy in the fame manner, fcarcely at all branched, terminating in a denfe, rather corymbole, spike, of numerous, large, and apparently handfome, flowers, the fegments of whole corolla are unequal, fpreading horizontally, of a rounded fomewhat kidney-like shape; the mouth closed. Calyx hairy, divided to the very bale. Capfule of the ftructure proper to the genus.

4. M. plantaginea. Plantain-like Manulea. Thunb. Prod. 101. (M. Plantaginis; Linn. Suppl. 286. Willd. Thunb. n. 5.)-Leaves ovate, obtufe, stalked, entire or toothed, fmooth. Stems diffuse, nearly naked. Spikes ovate. Bracteas obovate, longer than the flowers. - Root long, fibrous, apparently annual. Stems three or four, decumbent, divaricated, about two inches long, fimple, almost leaflefs, hairy. Leaves not unlike those of a daify, ovate, obtuse, fmooth, flefhy, occasionally toothed, measuring, with their footflalk, rather above an inch in length. Spikes mottly folitary, fhort, round and denfe, of many fmall flowers, feparated by abovate, obtuse bradeas, twice their own length, whole bafe only is hairy. Calyx bell-fhaped, hairy, not very deeply divided. Segments of the corolla rounded, and fome of them, if we miltake not, cloven, in which cafe this plant becomes an Erinus.

5. M. linifolia. Flax-leaved Manulea. Thunb. Prod. 100. ---- "I.eaves linear, nearly entire, rough with minute hairs." -We received from Kew garden in 1791, fpecimens by the name of Manulea, which answer exactly to the above characters of Thunberg, of whole plant we have no further information, it not being defcribed by Linnzus or Willdenow. Our's has a slender, branched, leafy, nearly smooth ftem. The leaves are opposite, italked, an inch and half long, about a line broad, bluntifh, rough with minute glandular pubefcence; their margin occasionally toothed; their base tapering into a slender footstalk. Flowers numerous, in loose, compound, terminal clusters, with small oblong bratteas. Calyx fmall, obtufe, fmooth. Corolla flender, above half an inch long, its tube glandular in the upper part, its limb of a rich deep yellow, in five oblong, obtufe legments, whole edges are reflexed, and one of which feems more fpreading than the reft, as in the first species .- Can what we describe be Buchnera viscosa, Ait. Hort. Kew. ed. 1. v. 2. 357? L'Heritier's figure has never appeared.

6. M. pinnatifida. Pinnatifid Manulea. Linn. Suppl. 286. Thunb. Prod. 102. Willd. n. 4.-" Leaves ovate, pinna-tifid; their fegments toothed."-This we have not met with.

7. M. capitata. Capitate Manulea. Linh. Suppl. 286. Thunb. Prod. 101. Willd. n. 6 .- " Leaves ovate, ferrated, villofe. Flowers in globofe heads. Branches diffufe."-Such is the Linnxan character, but Thunberg fays the leaves are oblong and fmooth. It feems next akin to M. plantaginea.

8. M. antirrhinoides. Snap-dragon Manuled. Linn. Suppl. 286. Thunb. Prod. 101? Willd. n. 7.—" Leaves ovate, toothed, fmooth. Flowers alternate."—Here again is fome contrariety between Linnxus and Thunberg. The latter, who gathered the plant, defines it " leaves ovato-lanceolate, ferrated, villofe. Heads of flowers globole. Stem erect." - Linnæus fays it looks like an Antirrbinum. We have in vain attempted to determine it by his herbarium.

obovate, downy, toothed. Corymb terminal, elongated, lax. Flowers nearly feffile. - Linnæus had no fpecimen of compound."-Thunberg defcribes the *leaves* as crenate, the this. Bergius defcribes it with an herbaceous, round, nearly

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gathered by Sparrmann in shady places at the Cape. The stem is fomewhat fhrubby, and very much branched, hairy. Leaves opposite, hairy, strongly toothed. Inflorescence at first corymbole, afterwards becoming more loofe and pani-

cled. *Calyx* hairy, with long flender divisions, not quite fe-parate to the bafe. Segments of the *corolla* obovate. 10. *M. argentea*. Silvery Manulea. Linn. Suppl. 286. Thunb. Prod. 102. Willd. n. 9.—Leaves alternate, obo-vate, wedge-fhaped, ferrated, befprinkled with filvery dots. Flower-stalks axillary, single-flowered, longer than the leaves. -Thunberg's own fpecimen, given to Linnæus, here leaves no doubt on our minds, though their definitions of it a little vary. The flem is woody, with numerous crowded leafy branches. Leaves stalked, fmall, alternate, with little axillary tufts of still smaller ones; their form obovate or roundifh, ftrongly ferrated, wedge-fhaped and entire at the bafe ; the under fide, more efpecially, clothed with glandular filvery dots, as is also the deeply-divided calyx. Segments of the corolla rounded. The flower-flalks are folitary, axillary, fimple, fmooth, about an inch long, much exceeding the leaves. Capfule proper to the genus. The plant turns black in drying.

11. M. oppositiflora. Oppofite-flowered Manulea. Venten. Malmail. t. 15.-Shrubby, downy. Leaves oppofite, ovate, deeply ferrated. Flower-stalks axillary, fingle-flowered, the length of the leaves .- M. Ventenat defcribes this as a native of the Cape, 'flowering profufely during the fummer and autumn. It has the fhrubby habit and afpect of the laft, but the opposite leaves and flowers clearly diftinguish it. If Buchnera pedunculata, Andr. Repof. t. 84, be, as Ventenat fays, generically diffinct, and even effentially different in its capfule, from thele two fpecies, it must be allowed their habit is too fimilar to make fuch a difference credible in all the force he allows it.

Buchnera athiopica and capenfis of Linnæus if, as Thunberg now makes them, species of Manulea, should follow here, the former being nearly akin in habit to the two or three last defcribed. But as habit feems treacherous with regard to thefe plants, we dare not decide. See Buch-NERA.

12. M. tomentofa, Woolly Manulea. Linn. Mant. 420. Willd. n. 10. Jacq. Ic. Rar. t. 498. Curt. Mag. t. 322. Thunb. Prod. 101. (Selago tomentofa ; Linn. Sp. Pl. 877.) -Leaves obovate, downy, bluntly toothed. Stem leafy. Clufter compound, terminal, many-flowered .- Mr. Maffon is faid in the Hort. Kew. to have introduced this fpecies into the gardens of Britain in 1774. It is we believe naturally fhrubby and perennial. The branches are round, leafy, and they, as well as the foliage, inflorescence, and even the outfide of the flowers, are clothed with denfe hoary pubefcence. Leaves mostly opposite, an inch or more in length, obovate, very obtufe, unequally and bluntly toothed. Flowers very numerous, in a denfe, compound, hoary clufter, produced from May to November, having, according to Mr. Curtis, "a fingular but unpleafant fmell, not perceptible at a diftance." The outfide of the corolla is pale yellow, as is the upper fide of the limb when first expanded, but the latter gradually affumes a deeper and deeper orange. There is a great affinity between these flowers and those of our M. linifolia, n. 5.

13. M. rubra. Red Manulea. Linn. Suppl. 286. 9. M. thyrfiftora. Crowded-flowered Manulea. Linn. Thunb. Prod. 102. Willd. n. 11. (Nemia rubra; Berg. Suppl. 286. Thunb. Prod. 102. Willd. n. 8. —" Leaves Cap. 161.)—Leaves lanceolate, toothed, villous. Clufter fmooth

3 N

fmooth flem. Upper leaves, (or bradleas.) linear, toothed, rough, feffile; the lower he had not feen. Clufter terminal, very long and flender, its branches alternate, diftant and erect, the flowers nearly feffile. Calyar fringed. Tube of the corolla long, flender, pale red, thickened and hairy upwards; fegments of the limb linear-ovate, obtufe, hairy beneath, fpreading, nearly equal, revolute in the margin, deep fcarlet.

14. M. capillaris. Capillary Manulea. Linn. Suppl. 285. Thunb. Prod. 101. Willd. n. 12.—" Stem-leaves obovate, fmooth; those of the branches linear. Spikes ovate." Linn. Thunb.

15. M. cuncifolia. Wedge-leaved Manulea. Linn. Suppl. 285. Thunb. Prod. 101. Willd. n. 13.— Leaves ellipticovate, toothed, nearly fmooth. Spikes at length oblong. Calyx fringed.— The *flem* is fhrubby, much branched, leafy, round and downy. *Leaves* nearly oppolite, flalked, about half an inch long, ovate, obtule, with coarfe blunt ferratures; both fides occafionally flightly hairy, often fmooth. *Spikes* terminal, folitary; at firft denfe and almost capitate, with a linear, obtule, fringed bracter to each flower, longer than the flower itfelf. Segments of the calyx very deep, linear, obtufe, fringed with foft hairs. As the *fruit* advances, the fpike becomes very long. The lobes of the *corolla* are rounded, obtufe and entire. *Capfule* elliptical, narrow, obtufe, with a ftrong furrow at each fide.

17. M. *beterophylla*. Various-leaved Manulea. Linn. Suppl. 285. Thunb. Prod. 101. Willd. n. 15.—" Leaves linear, fcsttered, villofe, entire or toothed." *Linn.*— Thunberg fays "lower leaves ovate, fomewhat toothed, villous; upper linear entire. Heads of flowers globofe." We know no more of this than of the laft.

18. M. integrifolia. Entire-leaved Manulea. Linn. Suppl. 285. Thunb. Prod. 100. Willd. n. 16.—Leaves oppelite, ovate, nearly entire, fmooth. Flower-stalks axillary, fingleflowered, the length of the leaves.—This is perhaps next akin to our tenth and eleventh species, though effentially different in its leaves, being at most but slightly ferrated. They greatly refemble those of *Thymus Acinos*, and the species might well have been named thymifolia or ocymifolia. The *flem* is shrubby, round, much branched. Leaves opposite, on short downy footstalks, which embrace the stem; nor are they by any means fcattered, as Linnæus defines them. Calyx smooth, its segments long and narrow. Tube of the corolla fwelling upwards; segments of the limb rounded, obtuse.

19. M. microphylla. Small-leaved Manulea. Linn. Suppl. 285. Thunb. Prod. 100. Willd. n. 17. (Pluk. Phyt. t. 272. f. 7.)—Leaves denfely tufted, ovate, entire, fmooth. Flower-stalks lateral, folitary, fingle-flowered, downy, much longer than the leaves.—Gathered by Sparrmann as well as Thunberg at the Cape. Stem woody, with very nunerous branches, along which are arranged crowded denfe tufts of innumerable, extremely minute, leaves, each tuft feeming the rudiment of a future branch. The flower-flalks, fcattered here and there, are about half an inch long, folitary, fimple, afcending, rigid. Segments of the calyx oblong, obtufe, downy, deeply feparated. Plukenet perhaps reprefents the calyx, not the corolla; the latter we have not feen. His figure was juftly indicated by Linnxus himfelf on the specimen, though omitted in the Suppl.

We fubjoin the remaining fpecies of Thunberg, without regard to the order in which they ought to come, as we have no means of correctly afcertaining it. 20. M. revoluta. Revolute Manulea. Thunb. Prod.

20. M. revoluta. Revolute Manulea. Thunb. Prod. 100.—" Leaves linear, entire, revolute in the margin. Flowers axillary."—This he places next after his *linifolia*; fee n. 5.

21. M. incana. Hoary Manulea. Ibid. 101.—" Leaves oblong, ferrated. Spikes level-topped. Calyx hoary."— Before cuncifolia, n. 17.

22. M divaricata. Spreading Manulea. Ibid.—" Leaves elliptical, toothed. Spike terminal, level-topped."

23. M. virgata. Wand-like Manulca. Ibid.—" Leaves obovate, ferrated, villous. Branches panicled. Flowers alternate, remote."

24. M. ccphalotes. Great-headed Manulea. Ibid.-" Leaves oblong, unequally ferrated, fmooth. Flowers. fomewhat umbellate."

25. M. hirta. Hairy Manulea. Ibid.—" Leaves obovate, doubly ferrated, hairy. Flowers axillary, remote."

26. M. hifpida. Hifpid Manulea. Ibid. 102. — " Leaves ovate, ferrated, villous. Stem decumbent."

27. M. cordata. Heart-leaved Manulea. Ibid .--- "Leaves heart-fhaped, ferrated. Stem decumbent, creeping." S.

MANUMISSION, MANUMISSIO, an act whereby a flave, or villain, is fet at liberty, or let out of bondage.

The word comes from the Latin manus, hand, and mittere, to fend; quia fervus mittebatur extra manum, feu potestatem domini fui.

Some authors define manumifion an act by which a lord enfranchifes his tenants, who till that time had been his vaffals, and in a flate of flavery, inconfistent with the fanctity of the Christian faith.

Among the Romans, the manumifion of flaves was performed three feveral ways. 1. When, with his mafter's confent, a flave had his name entered in the cenfus, or public regifter, of the citizens. 2. When the flave was led before the przetor, and that magiftrate laid his wand, called vindida, on his head. 3. When the mafter gave the flave his freedom by his teftament. Servius Tullus is faid to have fet on foot the first manner; and P. Valerius Publicola the fecond. A particular account is given of the third in the Inflitutes of Jufinian.

It was not neceffary that the prætor (hould be on his tribunal to perform the ceremony of manumiffion : he did it any where, indifferently, in his houfe, in the ftreet, in going to bathe, &c. He laid the rod on the flave's head, pronoûncing thefe words, "Dico eum liberum effe more Quiritum," "I declare him a freeman, after the manner of the Romans." This done, he gave the rod to the lictor, who ftruck the flave with it on the head, and afterwards, with his hand, on his face and back ; and the notary or fcribe, entered the name of the new freed-man in the register, with the reafons of his manumiffion.

The flave had likewife his head fhaved, and a cup given him by his mafter, as a token of freedom. Tertullian adds, that he had then alfo a third name given him: if this were fo, three names were not a token of nobility, but of freedom.

The emperor Conftantine ordered the manumifions at Rome to be performed in the churches.

Of manumifion there have also been various forms in England. In the time of the Conqueror, villains were manumitted, by the matter's delivering them, by the right hand,, to the viscount, in full court, shewing them the door, giving them a lance and a fword, and proclaiming them free.

Others.

Others were manumitted by charter. There was also an implicit manumiffion; as when the lord made an obligation for payment of money to the bondman at a certain day; or fued him, where he might enter without fuit; and the like.

MANUPELLA, in Geography, a town of Naples, in Abruzzo Citra; eight miles S. of Civita de Chieta.

MANURE, in *Agriculture*, that fort of fubstance or material, whatever its nature may be, that has the property or effect when applied on, and incorporated with a foil, to increase its fertility, and thereby promote the growth of different kinds of plants, fuch as those of the grain, grass, and other descriptions.

It may be noticed that the fubftances capable of being made use of in this way, are extremely numerous, and of different natures and properties. It has been flated by a late writer, that on account of the changes that are continually taking place among bodies in nature, and the new combinations that are formed in confequence of them, a vaft variety of matters are unfolded, elaborated, and prepared for the nourifhment and fupport of vegetables; fome of which poffefs a high degree of fluidity and volatility, as water, various galeous materials, as oxygen, hydrogen, azote, and carbonic acid, in different flates of combination, with other more fubtile and elastic fluids, which are principally formed and applied in or upon the foils on which the plants grow and exift; and in larger or fmaller proportions, according to the feafon of the year, the nature of the climate in respect to heat or cold, and the flate or condition of the land in regard to its properties ; while others exift in a more grofs and heavy state of connection with the different materials, and require to be applied and blended with the foils, or fpread out upon their furfaces, in order that they may exert their influence in promoting vegetation. But it is thefe laft, as being the chief means of fupporting various forts of plants, as crops, that are confidered as manures, though it is plain they must undergo different changes to fit them for the purpofe. In addition it is likewife remarked, that in the various fubstances applied in this way, there are great differences; " fome are found to yield the matters which are neceffary for the fupport of plants much more readily, and more abundantly than others, as animal, vegetable, and all fuch fubstances as are rich in mucilage, faccharine matter, and calcareous earth, and readily afford carbon, phofphorus, and fome aerial fluids, fuch as have been mentioned; while others that are greatly deficient in all or many of thefe principles, or do not readily part with them, are found to be of much lefs utility, when employed in the way of manures." It is fuppofed that this is "a principal reafon why fome forts of manures or fubftances, when put upon grounds, are fo greatly fuperior to others, uled at the fame time, and in the fame manner and proportion." But befides thefe there are "other ways in which fubstances, when applied to foils, may render them more fertile and productive, and contribute to the aid of vegetation. Some, belides furnishing fuch matters as are fuitable for the purpose of promoting the growth of plants, are known to add confiderably to the quantity of vegetable and other matters contained in the foils on which they are placed, and thereby provide a more fuitable and convenient bed for the reception of the roots of plants ; others contribute little in this way, but operate chiefly upon fuch ma-terials as are contained in them, breaking down their organization or texture, and thus fetting at liberty different volatile and other ingredients, by which new compounds are formed, and brought to fuch flates as are the moft adapted to the fupport of vegetable life; others again act principally by producing certain changes and alterations in the conflitution or texture of foils, fuch as rendering them more open

and porous, or more fliff and compact, and by fuch means bringing them into the moft proper conditions for the bearing of different vegetable productions; and there are flill others that contribute in all or feveral of thefe ways at the fame time."

By different inquirers these substances have indeed been conceived to "operate in all the different ways by which vegetation is promoted : by imparting to the foil with which they are mixed the vegetable food which they contain : by communicating to it a power of attracting this food in greater plenty from the air : by enlarging the vegetable pasture : by diffolving the vegetable food which it is already poffeffed of, and fitting it for entering the roots of plants. Some afford nourifhment only; as rape-duft, foot, malt-duft, pigeons' dung, and in general all top or hand-dreffings. Others give nourifhment, and alfo add to the foil; as animal dungs, and all rotten animal and vegetable fubftances. Others again open the foil, and do not nourifh in their own nature; as lime, light marles, fand, &c. And lattly, other manures ftiffen the foil, and at the fame time nourifh a little; as clay, clay marles, and earth." Matters of this kind have alfo been "confidered by different agriculturilts as fimple and compound; as natural and artificial; nutritious and flimulating, or folvents and mucilages ; mechanical or chemical ; as animal, vegetable, and mineral, &c." All which diffinctions may have their ufe, but are each attended with difficulties, and liable to objections. "Some of them operate in all the ways above-mentioned; and there are probably none that do not operate in more ways than one. It is a fundamental mistake to suppose with Tull, that tillage may be substituted in the place of manure. Manures will indeed be of little avail without it; but although good tillage, by feparating the foil, may bring a greater number of nutritious particles within the reach of the crop, yet the foil cannot poffibly continue to be fo completely divided as it is by the fermentation excited by dung and other manures; which are found to enrich the best pulverized foil again and again, after it is exhaufted by crops; and therefore promote vegetation by increasing the quantity of vegetable food. Some manures lofe part of their ftrength by being long exposed to the air. Thus after dung is fufficiently fermented, the longer it lies, the lefs is its value. Cow-dung dried on the pallure, gathered and laid upon other land, has fearcely any effect; whereas the fame quantity carried from the cow-houle, or collected by folding the cattle, enriches the land. Hence this kind of manure contains the vegetable food in itfelf, and does not receive it from the air. Other manures, on the contrary, operate fooner, and with greater violence, the longer they are exposed to the air, before they are used. Lime and marles are of this kind. They are observed to have a ftrong power of attracting certain qualities from the atmosphere; and operate by communicating to the foil with which they are mixed a power of attracting vegetable food from the air." And further, " fome manures exhauft land of its vegetable food, and do not reftore it again when im-mediately applied. This is thought by fome to be the cafe with lime. Land thoroughly limed, after having carried many very good crops, feems to be exhausted, and reduced to a worfe fituation than before. When in this cafe lime has been applied a fecond time, its effects have been found to be far inferior to what they were when first applied. This manure, therefore, feems to operate by diffolving the vegetable food which it meets with in the foil, and fitting it for entering the roots of plants. It may however be noticed, that the exhauftion of land by lime, is owing to bad management and unmerciful forcing it with continued white crops. It is not certain that land will not bear a fecond liming. Eur 3 N 2

But it is certain that the effects of the lime may be long kept up by the proper application of dung and other faponaceous manures; and there have been inflances of the effect of lime continuing forty, fifty, or even a hundred years." It is certain that almolt "all kinds of manures contribute to open the foil. Any perfon may be convinced of this, who will take the trouble to compare a piece of land on which dung or any other manure has been laid, with a piece contiguous that has not been manured; he will find the former much fofter, much more free and open than the latter. It must be allowed, therefore, that all manures operate by enlarging the vegetable pasture of plants."

Hence, on account of the great differences that are thus met with in the properties and principles, as well as in the agency of the matters that are made use of as manures, it is difficult to bring them into any fort of practical arrangement. That which tends to shew the nature and qualities of the materials from which they are derived, seems to be the most advantageous in the cultivation and improvement of land.

Manures of the animal Kind .- It may be observed, that the materials which conflitute this fort of manure, are of very different kinds, but they may be conveniently diffinguished into fuch as are of a foft and hard quality; the former comprehending all forts of animal dungs, and various other animalized materials of a foft nature; the latter including all forts of hard animal matters, fuch as bones, horns, hoofs, and different other fubitances of a fimilar kind. It has indeed been remarked by a late practical writer, that " all fubitances of the animal kind, when reduced by the procefs of putrefaction or other means into a foft, pulpy, or mucilaginous condition, have been shewn, by the experience of the most correct and able cultivators, to afford those matters which are fuited to the nutrition and fupport of plants, with greater readinefs, and in a more copious manner, than most other bodies. And chemical analysis has demonstrated, that the chief component materials of fuch fubftances, fo far as agriculture is concerned, are principally water, jelly, or mucilage, and faccharine oleaginous matters, with fmall portions of faline and calcareous earthy fubftances. Hence animal matters, though they agree, in fome circumstances, with vegetable productions, each having in common water, faccharine and calcareous matters, are far more compounded; and in animal fubitances fome of thefe materials are in large proportions, while in vegetables they only exift in a very fmall degree; and the jelly, which in fome measure refembles the gum and mucilage of plants, differs likewife from them, in its having much lefs tendency to become dry, as well as in its property of attracting humidity from the atmosphere, and of running with great rapidity into the ftate of putrefaction and decay." And in addition, " all thefe principles of animal fubitances are, it is added, refolved by their ultimate decomposition into other matters, fuch as the different gafeous fluids that have been mentioned above, carbon, phofphorus, lime, &c." It is likewife fuppofed, that " in animal fubstances of different forts, there may be differences in regard to the proportions of thefe feveral ingredients or principles; fome kinds affording one or more of them in greater abundance than others; while others again are deficient in these, but abound in fome of the others. On this fuppolition, the different effects of fubitances of the fame class, when applied to foils of the fame kind, may, it is conceived, be eafily accounted for."

It is found, that all fubitances of this kind, "on being deprived of their vital principle, have a quick tendency to take on or run into the flate of putrefaction, a procefs which is confiderably affected and influenced by the circum-

ftances under which it is produced. But in the horny and more compact animal matters, this tendency to putrefaction and decomposition is, under fimilar circumftances, much lefs rapid than in fuch as are of a lefs firm and denfe texture. The process of putrefaction is, however, greatly expedited by the conditions under which it takes place being favourable; fuch as the fubstance, of whatever kind it may be, possible further the texture of a moderate degree of heat. On various accounts it would likewife appear, that the decomposition of fuch fubstances may be promoted by moiftening them with water, flightly impregnated with common falt, and perhaps fome other faline fubstances, fuch as the muriats of magnesia and foda, or fea-falt, as ingeniously fuggested by the earl of Dundonald."

And it is thought probable, alfo. "that the decomposition of fome of the more hard and folid fubstances of this defcription, fuch as horns, bones, hoofs, and rotten rags, &c. might be greatly promoted, and rendered more immediately ufeful, by being reduced into much fmaller particles than has been ufually the practice, as well as by the application of higher degrees of heat than that of the atmofphere, when it can be done with convenience, and in a fufficiently cheap manner.

It is likewife further flated, that "as the diffolution of animal as well as vegetable matters, is known to be much impeded by their being excluded from the air, or exposed to fuch degrees of heat as are capable of drying up and taking away their moifture, and by the mixing of fuch earthy fubliances with them as are capable, from their open and porous textures, or vitriolic and other qualities, of depriving them of the fluid matters which they contain; it is evident, why under certain circumltances of their being mixed and applied as manures, they may prove lefs beneficial than in other inflances."

There are other circumflances, befides those which have a tendency to render the decomposition of all fuch matters more quick and expeditious, as those of their being lightly deposited together, and not in too large heaps, or with too much earth mixed with or deposited upon them, by which the air is prevented from acting upon them fo extensively as might otherwise be the case. The practice of fprinkling common water over them frequently, especially in hot and dry feasons, and where they are of the more hard and compact kinds, in many inflances might, probably, be useful in promoting their diffolution, and rendering it more fudden and complete, confequently, to fupply the food of plants more readily, and in greater abundance in any given time.

But the principal fubftance, and that which is most commonly applied as a manure, is the excrement produced by various kinds of animals, which is found in very different conditions, or flates of preparation and richnefs, in fome meafure according to the kind of food on which the animal has been fed, and the materials with which it is incorporated or intermixed. The writer of the Middlefex Report fays, that " the dung of fat animals is unquestionably more rich, and, confequently, poffeffes greater powers of fertilization, than the dung of lean ones; and that the quality of the dung of every fort of animal will, in a great measure, be proportioned to the goodness or poverty of its food. Thus, when the animal is fed on oily feeds, fuch as lint, rape, and others of a fimilar nature, it will be the most rich; when kept on oil cake, or those feeds which have been deprived of part of their oily matter, the next fo; on turnips, carrots, and fuch like vegetable roots, the next; on the best hay, next; on ordinary hay, next; and on ftraw, perhaps,

haps, the pooreit of all. The dung of lean hard-working cattle, feeding on straw, must, he conceives, be poor indeed."

It may be noticed, that the foil of privies is fometimes met with in a flate fit to be applied to the ground, when not much mixed with fluid matters, fuch as urine, and forms a most excellent manure. It most frequently happens, however, that it is in fuch a liquid flate, as to require other more folid fubftances to be blended with it, before it can be conveniently applied to the foil. In doing this, a late writer fuggefts, that " too little regard feems to have in common been paid to the choice of the most proper materials ; but it is obvious, that fuch as can be the most fully acted upon, and the most readily converted into the state fuitable for affording the nutrition of vegetables, by the principles of the matters thus employed as manures, muft be the most adapted for the purpose, as well as the most beneficial. When, therefore, the manure made use of in this way, is either wholly or principally conftituted of fuch animalized matters as, from their fluidity, are in an improper state or condition to be fet on land, without having other fubitances previoufly mixed with them, fuch peaty, boggy, or black vegetable earths fhould be chofen, as contain large proportions of matter, which the ammonia or volatile alkali fo abundantly provided by the decomposition of fuch fubftances may exert itfelf upon, and reduce into that flate of folubility which is fuitable for promoting the growth of plants. By duly attending to this practice, which has been fcientifically handled by the earl of Dundonald, much advantage may be gained, not only in the quantity, but likewife in the quality of the manure. The refults of experiments attentively made in this way, indeed clearly demonstrate, that an inconceivable lofs is incurred by the inconfiderate practice of exficcating human excrement, as well as the negligent cuftom of permitting the liquor or fluid parts of dung heaps to run away. The trials which he has been enabled to make, alfo lead him to fufpect, that it is a much more wafteful practice, to apply these liquors to the ground in their uncombined flate, than in conjunction with fuch earthy materials as have been mentioned above. Befides, much of them muft be imperceptibly carried off by the process of evaporation, even when they are carried out in the most favourable feafons of the year; and they cannot, in this way, always be made use of on those foils that contain a fufficient quantity of those earthy materials, or principles, with which they can readily form combinations, and exert their most beneficial and fullest effects."

And it is farther stated in the same practical work, that " most of the later practical writers on agriculture are decidedly of opinion, that the foil of privies is a manure of the most enriching kind, but that its effects are not fo lasting as those of many other substances. In the trials which have been lately made with it by Mr. Middleton, " it is faid to have produced fuch aftonifhing fertility, as to induce him to conclude that it exceeds all other forts of manure that can be put in competition with it, for the first year after its application. The fecond year he fuppofes it of fome fervice, but in the third its effects nearly, if not quite, difappear." The circumstances which render this fort of manure fo immediately active in promoting vegetation, and fo quickly deprived of its beneficial influence, would feem to be the great quantity of elastic principles which it contains, in a loofe itate of combination, and the fmall quantity of earthy matter which it is capable of fupplying to the foil, by the laft ftages of decomposition or decay. This also further shews the advantage of mixing and incorporating with it fuch kinds

and uniting with. From the caufes just noticed, its most active and nutritious properties are almost immediately fet at liberty, and either directly contribute to the growth of plants, or form fuch new combinations as readily become useful for the purpose, while but very little of the earthy material is left behind for further decomposition, and the durable aids of vegetable increafe. Mr. Middleton alfo farther remarks, that this matter is not only prepared in the most fuitable manner for the purpose of perfect vegetation, but that the herbage produced by it is capable of fattening the largest cattle in less time than any other. And the first of these writers knows from repeated experiments, that the fineft garden vegetables may be produced by it, when properly employed, without the least injury to their tafte, even in the most delicate of them, fuch as cauliflowers, white brocoli, &c. Inftead of a bad tafte being communicated to herbage by the ufe of this manure, it would feem probable, that it confiderably improves its flavour, as it has been obferved, in the Annals of Agriculture, that the patches of fuch paftures as had been manured with this fubitance, were conftantly eaten quite clofe by horfes, cows, and young cattle, while in other places there was much longer grafs."

From thefe facts it is therefore concluded, that "the importance of this fubftance as a manure is fuch, that every poffible means fhould be contrived to prevent its lofs, which is fhamefully permitted, at prefent, to take place in large towns, to the aftonifhing extent of more than twothirds of the whole, and fome method made ufe of to render its conveyance and application more general and convenient. See NIGHT-SOIL.

It is further noticed, that it is not only this. but the dungs of all those animals which feed on fuch forts of food as conftitute either wholly, or in a great part, the food of man, as has been fuggested above, that are, from the experience of practical farmers, found to be more effectual in promoting vegetation, when applied as manures to the ground, than those of fuch animals as are fuftained by fuch kind of matters as are feldom or ever made use of in that way : "hence it is obvious that the dungs of carnivorous birds, dogs, fwine, horfes highly fed, poultry, pigeons, and fuch like animals, must be more powerful in their effects as manures, than those of horses when fed only with hay or grafs, neat cattle, fheep, and other animals that live in the fame manner. On the fame principle, too, it is fuggefted as not improbable. but that the excrement of infects may be lefs efficacious as manures than their bodies, as it is well known that by their destruction and decomposition the fertility of land is confiderably increased in particular instances. It is probable likewife, that the dungs of fome animals may, from the flate of their ftomachs, and other caufes, as well as the nature of their food, be more completely reduced and animalized in its paffage through their bodies. That this is the cafe, at leaft in granivorous birds, in which the food is fubjected to confiderable trituration in the courfe of its digettion, there can be little doubt, and thereby they perhaps become, in fome meafure, in a condition more fuitable to form new combinations. or afford the fupport of vegetation."

It is conceived, that " this view of the nature of the manures afforded by different animals, fhould lead the practical agriculturift to be more attentive to the fubject, in order that he may render them more abundant, and be capable of employing them under the most favourable circumflances, which cannot be the cafe while they are, as at prefent, indiferiminately mixed and blended together in the common dung-heap. That they fhould not be used in this way is clear.

clear, from the contradictory accounts of them that have been prefented to us by various writers and experimenters, which would feem to have been caufed by employing them in ftates of mixture with other fubftances. By fome it is afferted that one load of fruine's-dung is nearly equal to two of most other forts, and that it is the richest of all animal manures ; in this, however, they would feem to be miftaken, as from trials made by others, it has been thewn that nightfoil is certainly to be ranked much before it. In fome of the ingenious experimental attempts of Mr. Young, it is alfo fhewn, that the dungs of rabbits and poultry are fuperior to that of pigeons, and greatly more durable. But poultrydung, in the comparative experiments of Mr. Arbuthnot, was found to be more effectual than that of rabbits, and that of the latter greatly fuperior to wood-afhes. Pigcons' dung has, notwithilanding, been proved by much experience to be a powerful and efficacious manure, and probably, from its abounding with volatile alkaline principles, been concluded to be of a hot or flimulating quality." But it is " from to be of a hot or flimulating quality." the larger animals that the farmer derives the principal part of the dung that is made use of as a manure in the cultivation and improvement of land; the dung of horfes as are highly fed being found, as has been already feen, to be much more valuable for the general purpoles of agriculture, and fome uses in horticulture, than that which is made by horfes when fed with hay or grafs only. Where the animals are kept in the latter way, it is probably not fo good as that of well fed cows and neat cattle in general, as in these it may, perhaps, become more animalized from the circumstance of their food being more intimately blended with the faliva, or other juices, during the ruminant ftate of feeding in fuch animals. The dung of horfes is, however, in common, much more disposed to take on the process of putrefaction, and cause more heat, than that of cows and other neat cattle, and indeed these are the chief diftinguishing circumftances between them as manures. The dung of neat cattle may alfo, on account of its less disposition to run into the state of putrefaction, contribute more of the earthy material to the land on which it is applied. Hence, probably, its fuperior utility on the leaner and poorer, or thinner forts of foil. The dung and urine of animals, when newly voided, are not, except when the animals are morbid, in a putrefcent condition, the length of time in which they remain in their bodies being too fhort for its fully taking place ; but fome degree of, or tendency to putridity, is constantly necessary to their discharge ; and the means which are further fuited to promote it in these fubstances have been fully defcribed and explained above, when speaking of the nature of animal substances in general.

With respect to the experiments that have been made with the dung of sheep, they shew "that it is equally valuable with that of many other animals that feed in the fame way, but agriculturifts have not yet turned their attention fufficiently to the means of collecting and preferving it, fo that it may be used alone as a manure. The method by which it is at prefent applied to land, is by folding the animals upon it, under which method of management, on many foils, a great part of the advantage must be derived from the operation or action of the ammonia of their urine upon the vegetable matters contained in them, as well as from the confolidation produced by their treading upon it. See DUNG.

Befides the above, there are many other foft animal fubflances that may be of use for the purpose of improving land as manures, some of which have yet been but little attended to by the farmer. Of this fort are graves, or the reliduum

which is left after making of candles, and the four which is collected in the boiling or refining of fugar. The author of a late practical work observes, that "different trials upon a fmall fcale, with the former, have fully convinced him, that it is a fubltance that poffeffes great powers, when employed as a manure. And although it is a fubftance which is generally procured at a high price, from its going a great way, and being a lafting manure, it may, probably, be more frequently had recourfe to than has hitherto been the cafe. It is mostly procured in the state of hard compressed square cakes, though fometimes in a fost condition, without having undergone any preffure. When, in the former flate, the cakes must be broken down, and reduced into as great a flate of division as poffible, which may be rather a troublefome and expensive process, except a mill or fome proper machine for the purpole be employed. But when it has been even reduced to the finelt ftate poffible, it will still be improper for application as a manure, until it has been mixed and incorporated with a pretty large proportion of fome rich earthy fubftance with which it may combine. In the attempts which he has had an opportunity of making with this animal fubftance, after being much reduced, it has always been blended in the proportion of three or four parts of good vegetable mould, according to the condition of the land, to one of the graves, and then fown as a topdreffing on grafs land, where it has never failed to produce a full crop of hay, confiderably greater than that by the ufual dreffings of dung, and a rich fweet after-grafs, or fuch as cattle are remarkably fond of feeding upon.

At Enfield, Dr. Wilkinfon found, in his trials, that the animal kingdom furnished the strongest manures; among which, graves was the most powerful and durable in its effects. " From one ton to a ton and a half, he confiders as fufficient for an acre, according to the ftate of the land. The cakes, in his practice, were minutely divided, which, on account of their hardness, is an expensive and laborious operation; and that even in this flate of minute division, unlefs mixed with mould, they frequently prove too ftrong for corn, as he found by experience, on applying them to barley, the grain of which being injured by the ranknefs ofthe ftraw. They are, he conceives, peculiarly adapted to promote the growth of grafs, turnips, and the leguminous plants." And it is further flated, that "eight acres of pebbly loam were manured by him with dung, at the rate of ten loads of the common Middlefex carts per acre, except one acre of the poorell and most gravelly, which was dreffed with a ton and a half of graves. The turnips where the graves were spread, and the fucceeding barley, (which were the crops on the whole piece,) were thicker and more vigorous than where common dung had been laid. He has obferved grafs rendered fo rank, by the ufe of graves as a manure, that cattle would not touch it till mellowed by the winter's froft; and even in the fucceeding years he was able to trace, by the fuperior verdure of the grafs, to what extent this manure had been fpread. He has also used, with fuccefs, falted fifh provisions, particularly herrings, which had been spoiled on ship-board, and has found them equal to the graves. In the fame manner he has vied falt meat, that has become putrid in a long voyage. His general mode of application has been to mix them with mould raifed from the head-lands of the field, where they were intended to be fpread. By letting them lie for fome time, the earth imbibes the ftrong fmell and virtues of the animal manure. Over these he has spread with advantage the liquor drawn from the graves, and the washings of the casks of falted meat, which has been fpoiled. When fprinkled immediately

over

over grafs in the fpring, he has also observed this liquor attended with confiderable efficacy in producing a plentiful crop of hay." He adds, that " last year (1800) he used with fuccefs a combination of lime and graves, mixed with mould from the head-lands, in the proportion of about fifty bufhels of lime to a ton of graves. This composition refembles fugar fcum, which confifts of lime and bullock's blood." On the whole, " from the large experience he has had of the benefits arifing from fugar fcum, he thinks this combination of lime and animal matter deferves further inveftigation." On this it may be obferved, that " there can be little doubt but that by combining lime with animal fubstances, they may be rendered highly active as manures, efpecially when applied on foils that have a fufficiency of those earthy substances, on which they can exert their full influence. In this way they feem frequently to be rendered more active, than when employed in a fimple uncombined Rate : but experiments are perhaps wanting to fully afcertain the utility and best means of employing fuch matters." It is however further added, that " lime might thus be combined with bones or woollen rags, or with a compost of earth and night foil, and would certainly greatly facilitate their conversion into manure, as well as render them more active in producing their effects in the fupport of vegetable crops: and by fome of their properties being abforbed by the lime, during the time of their decomposition, and afterwards parted with more flowly in the foil, they may alfo by fuch means be probably rendered more durable and lafting as manurcs."

It has been flated by Dr. Wilkinfon, that "the Arabians, who take great pains to improve their lands, are accultomed to make large pits: they there put in animal fubftances, and cover them with calcareous or clayey earths; and afterwards these earths, which of themselves are fertile, acquire the properties of the richest manure." He adds, that "he once ordered a heifer, which died in a field at a diftance from his house, to be buried in a compost of lime and earth. He does not affert that this was its most profitable application; he had, however, no reafon to complain of his compost." And "Mr. Wright, in his Survey of the Hufbandry of Scotland, he observes, mentions a compost of two parts lime, and one part pigeon's dung, to remain mixed until a confiderable fermentation takes place, which is known by the effluvia. Six bolls of this compost, it is faid, is fufficient for an acre, and will mark itfelf for many years after it has been applied."

There are various other combinations of this nature, which may be fuccefsfully made use of for the purposes of agriculture, when properly made and applied to the foil.

There are full other materials of this clafs, that may be employed as manures on land; fuch as the refuse of gluemakers, the cuttings of felt-mongers, the clippings of furriers, the fcrapings of oiled-leather, and the chips or waste of floemakers, where they can be collected in fufficient quantities. These, from their abounding in mucilage and oil, their great attraction for moisture, and their being readily foluble in water, contribute quickly to the support of vegetation, but are not probably so durable in their effects upon land as many other substances: hence they should only be made use of with a view to the immediate crop, which, it is believed, is pretty much the case in those places where they are capable of being obtained in fuch quantities as to be employed for the purposes of the farmer.

There are also of the fifth kind many fubitances that may be applied in this way, as the *blubber*, remaining after the preparation of oil from the whale, and other large fifthes, and different forts of fmall fifth, both of the fhell and other kinds; likewife the offals of fuch animals, where they can be procured in large quantities, as in large towns, fea diffricts, and where they are cured or prepared in great numbers for the market. Thefe may be found beneficial in various cafes.

All "thefe fubftances may be readily reduced to that flate which is proper for manure, by mixing with them a fmall portion of the carbonat of lime, and afterwards, according to circumstances, a quantity, two or three times more than the whole, of good vegetable mould. Shell-fifh, fuch as muscles, are commonly applied without being mixed with earthy matters; but this is certainly a walleful practice, as much of their valuable principles is diffipated and loft, as isevident from the highly difagreeable flench that affails the neighbourhood of the ground on which they have been applied." By mixing good vegetable mould, fcrapings of ditches, or peat earth with them, the quantity of the manure would not only be greatly increased, but the offenfiveness attending the use of such manures, in a great measure, corrected, and the effects of them, in promoting the growth of vegetables, probably rendered more extensively advantageous to the farmer. And the wafte and refuse of flaughter-houfes and butchers' fhops are likewife capable of being prepared and made use of in a fimilar manner to that of fish : but as the manures formed from these animal materials are capable of affording much elaftic volatile matters, during their decomposition, they of course require to be well mixed and blended with fuch earthy fubitances as they can combine with, and render foluble, and in proportions fuited to their powers, in order to produce the most beneficial effects on vegetation, and afford the greatest advantages to the cultivator.

The different forts of woollen rags, hair, feathers, and fuch like fubilances, though frequently made use of as manures to land, from their having a lefs portion of oily or inucilaginous matter in their composition, are probably in their effects inferior. These fubilances must be cut or chopped into fmall pieces, before they can be advantageously applied to the ground as manures.

And the author of "Practical Agriculture" concludes, "from the experiments that have been made with fuch animal fubftances as manures, that it may be inferred, that their effects continue longer than those of many fubftances of other kinds;" and that they are highly useful materials, in many cafes, for being applied to the foil.

It may be noticed, that among the harder forts of animal fubitances, that are capable of being employed as manures, there are confiderable differences in refpect to their texture and firmnefs : fome being quite firm and folid, fuch as bones, horns, hoofs, flavings of horn, and fome other fimilar fub flances; while others are more foft and pliable. The bones of all animals are capable of affording much nutritious matter to plants; but those which are procured from cattle, that have been killed when fat, are faid to be the beft for the purpofes of manure. Those which have been boiled are far inferior, in this view, to those which have not undergone that procefs, as by fuch means they are principally robbed of their oily and mucilaginous properties, and confequently mult yield much lefs nourifhment to the immediate crop, whether it be grain or grafs. All thefe forts of fubftances require to be ground' down in mills conftructed for the purpole, or otherwile reduced into fmall pieces, before they are laid on and mixed with the foil, or formed into composts. It is flated, that "the ufual method is to reduce them to about the fize of large filberts, but that there can be little doubt but that they would fooner run into the flate of putrefaction, if they were reduced into ftill fmaller particles.

ticles, and thus be made to afford their nutritive properties much more expeditionally, as well as more abundantly; by which means, much lefs quantities would probably produce equally full effects with the large ones at prefent made ufe of: as, where the pieces into which they are broken are left large, they remain a great length of time in the foil, and are only gradually decomposed, without yielding that full supply of nourifhment which is neceffary for the fupporting of crops. And when they have been even prepared in this way, too much earthy materials fhould not be mixed with or applied upon them; as, where this is done, by preventing the free operation of the air, their decomposition is greatly retarded. Nor fhould they, upon the fame principles, when intended to be incorporated with the foil, be ploughed in too deeply; as, by fuch a practice, the crop will be deprived of much of the advantages which it might otherwife have obtained from fuch manure."

It is now well known, that " thefe fubftances are conftituted of a confiderable proportion of mucilaginous or gelatinous matter, a flight portion of fat, and an earthy falt composed of the phosphoric acid and calcareous earth. If great heat be applied, they afford a large quantity of hydrogen gas, carbonic zcid gas, and a volatile alkaline liquor. From the nature of these different principles, it is evident that fome forts of fubftances may be blended and united with the reduced particles of bony matters fo as to promote their effects, as manures, in a confiderable degree, fuch as lime, chalk, peat earth, and good vegetable mould, in fuitable proportions, as by fuch means new combinations may be formed highly favourable to the process of vegetation." And that " the confuming of bony or horny fubstances, by means of fire, for the purpose of obtaining their afhes, is a wafteful diffipating practice that ought never to be attempted by farmers, as by it the mucilaginous and oily materials are driven off and loft, and nothing remains but a phofphat of lime, which can be of but little ufe in promoting the growth of vegetable crops." Dr. Hunter found, from the application of reduced bones to a poor calcareous foil, with a grain crop in the proportion of 60 bufhels to the acre, that the crop was much fuperior, where this was used, to that which had not been dreffed in the fame way, and the grafs crops afterwards for fome length of time, on the fame place, difplayed a fuperiority, and appeared more early. He alfo found the fame fuperiority in turnip crops in different fields, when dreffed in the fame way. Mr. Young likewife found the effects of bone manures to be very great; but they did not correspond to the quantities employed, as with 25 cart-loads the crop was better than with 50. This curious fact is, however, explained in the opinion of the first of the above writers, by his obferving that the foil was an extremely poor one, as in fuch a cafe there could only be a fmall portion of earthy matter for the ammonia and other fubitances afforded by the decomposition of the bone to act upon, and reduced to that state of folubility the most adapted to the fupport of vegetation. Hence the immediate benefit that was derived from the manure probably depended folely on the oily and mucilaginous materials that were afforded on their being first applied.

But where bony fubftances are not broken down into very fmall particles, it is fufpected, from fome few trials that the first of the above writers has been enabled to make, that the effects of fuch fubstances will be equally, if not more apparent the fecond than the first year, whether they be used on grass land, or that which is under the plough.

The trials which Dr. Hunter made with ground and unground bones, feem likewife to fupport this opinion, as he

found, that for the immediate crop the unground bones were of little or no fervice, but the ground ones of much benefit. What effect the unground ones had the fecond year is not exactly known; however, from his concluding that thefe fubltances are in general, upon grafs land, more effectual the fecond than the first year, it may be eafily fupposed to have been the case. See BONES.

Manures of the Vegetable Kind .- There are many different forts of vegetable matters, when deprived of their living property, by undergoing the proceffes of decomposition, that foon become proper for the nutrition and support of new plants, and fit for being applied as manure. Their reduction into this flate is greatly promoted by their being exposed to the full influence of the air, moisture, and a fuitable degree of heat. Under these circumstances different fubitances are evolved, and new combinations formed that become ufeful in the fupport of vegetation. These proceffes or decompositions have been commonly supposed to fucceed one another with regularity, from that which is productive of fweetnefs, to that which is the ultimate refult of putrefaction. But Dr. Darwin has fuggefted, " that it is more probable that different forts and parts of organized matters, when dead, may undergo many different forts of chemical changes, and that these may be different according to the differences in the degrees of heat, the quantity of water and of air to which they are exposed. He was led to this fuppolition from the faccharine procefs preceding the vinous fermentation, which takes place in certain states of animal stomachs; and from what happens in the germination or fprouting of grain, by which the mealy matter is converted into fugar. And from obferving that the acerb juices of fome kinds of fruit are rendered fweet by baking, he conceives that the faccharine procefs may take place in a degree of heat which is about that of boiling water, and that by it the process of fermentation may be altogether prevented from occurring. By deftroying or injuring the life of fruits, it is also supposed, that the faccharine process of their juices may be promoted, as is found in many inflances; fuch as the ripening of fruits after being plucked from the trees; their being fooner ripened after being injured by infects, or other means; and after partially cutting, or otherwise injuring the branches of the trees on which they grow ; and this, which is termed the faccharine procefs, it is conjectured, may take place either beneath or upon the earth, in the incipient ftate of vegetable decomposition, before the vinous fermentation, and thus afford a very nourishing matter to plants." And further, that in the vinous, or process which commences after the faccharine, carbon becomes united with pure air in a large proportion; and that probably at the moment of their combination, while they are in the form of a liquid, and before they affume the gafeous flate, they may be taken up by the roots of vegetables. And that, as in the procefs of putrefaction, carbon is not only changed into carbonic acid, but water decomposed, as is evinced by the fmell of hydrogen, it is fufpected that thefe inflammable fubftances may combine with carbon, as in the cafe of hydrocarbonate gas, and thereby become capable of being taken up as food by the roots of plants, without their paffing into the acid or galeous flates. The union of azote with pure air, towards the clofe of the putrefactive procefs, by which nitrous acid is produced, it is likewife conceived, may poffibly tend to promote vegetation. This, however, may be promoted from the circumstance of the pure air or oxygen adhering more loofely to its bafe, the azote, in the formation of this than other acids, and on that account yielding it more readily to the abforbent roots of vegetables. But, befides

hefides these means of fupplying the nutrition of plants, as in the decomposition of vegetable substances by the process of putrefaction, the conftituent principles of the water which they contain are, as has been just observed, in some meafure let at liberty, and the hydrogen, one of them, uniting with the azote which is afforded by the diffolution of vegetable matters, though not in fuch large proportions as by animal fubitances, forms ammonia, which, from its ready union with fat and oily matters, and thus rendering them capable of being taken up by the abforbent roots of vegetables, may contribute to the fupport of vegetation. And, in fome inftances, where faline, infoluble, earthy matters, or metallic falts are contained in the foils to which manures of this kind are applied, or in which ammonia may be formed, it may decompose them, and by that means contribute to the formation of other new and lefs noxious compounds, or fuch as may be more capable of contributing to the growth of vegetables." It is added, that there is another fubstance which generally prevails in vegetables, and which is fuppofed to be a fimple material, obtained in great abundance from the recrements not only of putrifying vegetable, but animal fubftances, and calcareous earth, the latter of which is fuppofed to have been of animal origin in the early periods of the world. This matter, it is thought, when met with in the flate of folution, may be taken up entire by the abforbent roots of vegetables, as well as occafionally formed and elaborated by them. It is therefore probable, that different matters fitted to the nutrition and fupport of plants, as crops, are formed and evolved during the different proceffes and stages of decomposition of vegetable as well as animal fubstances. But that in vegetable productions the changes are lefs rapid than in those of the animal kind, and probably much more varied, according to the various states and textures of the particular fubstances; as it is obvious, from numerous facts and circumftances, that the more luxuriant and juicy vegetables are much more readily decomposed than such as are dry, and have a ligneous structure. Hence it is, that fresh vegetable matters are much more quickly converted to that flate of decay, which is fuitable for the fupplying vegetable nourifhment, than fuch as straw, hay, wood, and other dry materials of the fame nature. It is not improbable, but that fome vegetable matters may yield fome of the fubftances that are taken up by the abforbent roots of vegetables in much larger proportions than others; as it has been found that different forts of grain vary confiderably in the proportions of mucilaginous, and what is termed vegeto-animal matter, which they contain; and that grain, potatoes, carrots, and many other roots of the fame kind, on being confumed in the open air, afford much larger quantities of alkaline falts than hay, itraw, or wood; it is undoubtedly from thefe and fimilar caufes, that fome forts of vegetable matters, when reduced by means of putrefaction, are found to be fo much more effectual as manures than others, when applied under the fame circumflances, and to foils in every refpect of a fimilar nature and quality. There is likewife a further circumflance to be attended to in fubflances of this nature, which is, that in general, when refolved by the ultimate procefs of putrefaction, they yield larger proportions of earthy materials to the foils on which they are deposited, than most matters of the animal kind, and confequently add more effectually to the fubstance of the land. And as this vegetable mould, or earth, from various caufes, is conftantly becoming more extensively and more intimately blended with the other materials of the foils, and, of courfe, forming new combinations, by which fome of those matters

which ferve for the nutrition of plants are fet at liberty, and brought into the flate most proper for being abforbed by the roots of vegetables; it is evident why those manures, which are principally composed of vegetable fubflances, are more durable in their effects than fuch as are prepared from many forts of animal materials.

It is flated that the fubftances of this kind which are capable of being beneficially converted to manure, are extremely numerous; and confequently fuggefted that " all kinds of green vegetable productions may be employed in this way; fuch as the luxuriant weeds of rivers, lakes, ponds, and ditches, fern, and the refuse of different kinds of garden vegetables. Where green materials of this nature are made use of, they should always be cut down while in their juicy flate, just before their flowers begin to appear, in order that they may be in the most fuitable condition for becoming quickly putrid, and to prevent the injury that might otherwife be fuftained from the vegetation of their feeds. They are afterwards to be collected into heaps of a moderate fize, and their putrefaction promoted by their being thrown together as lightly as poffible, and the occafional fprinkling them with water, if the feafon be hot and dry : and as lime is found, when applied to vegetables in their green moift state, to difengage from them both hydrogen and azote, by the combination of which volatile alkali is produced, it may be advantageous to blend a portion of lime at first with the heaps, and afterwards add a fuitable quantity of peat earth, or good vegetable mould, for the alkali thus formed to act upon. By this method, the quantity of manure from fuch fubftances may be greatly augmented, and rendered more valuable. But when dry materials, fuch as hay, itraw of different kinds, fern, and rufhes, are made use of, fuch additions cannot be had recourfe to with equal fuccefs, unlefs where much of the dung and urine of animals have been incorporated with them :" their refolution and decay may, however, be greatly promoted by their being kept in a moderate flate of moifture, and not permitted to be trodden down too much by cattle, or other means in the farm yards, or other places where they are provided. And another means of supplying vegetable manure, not fufficiently practifed, is that of providing full fucculent crops of green vegetables; as clover, buck-wheat, tares, vetches, fpurry, peas, beans, turnips, and many other fimilar plants, to be turned down by the plough, in order that they may undergo the putrefactive procefs under the ground, and by that means be converted into manure, and fupply the food of plants. "In this practice it is fuggefted as probable by a late writer, that great advantage might be obtained, on the principles which we have just stated, by the spreading of a small portion of lime and peat, or rich vegetable earth, over fuch crops, and then rolling them down, that they may be completely turned in and buried by the plough; an operation which fhould be performed as quickly as poffible afterwards, and where the crops will admit of it, in the fummer or carly part of autumn, while the fun has the power of promoting the decay of fuch vegetable matters. By this means, it feems probable that the putrefaction of fuch crops would not only be much expedited, but the principles thereby fet at liberty be capable of exerting their influence much more extensively than where the plants themfelves are only employed, and little additional expence be incurred by the farmer in executing the work."

Where crops of this nature can be turned down, in fufficiently hot weather, to enfure their running fpeedily into a putrid flate, it is confidered by fome as a better and more 3 O advan-

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advantageous practice, efpecially where manures of other kinds are fearce, than that of obtaining it by confuming them by the feeding or foiling of cattle, which, under other circumitances, is certainly an excellent mode, and one which fhould never be loft fight of by the farmer. the subscription of the former. tenfively employed as a manure, to cut it in the early part of the fpring, and about the month of July; the firit sutting, in molt cafes, being immediately made ufe of as a manure for barley and patture lands, and the latter principally converted to the purpofe of fuel, the affes only being

Befides thefe there is another plant of the vegetable kind which is capable of being employed as a manure with great advantage, and which fhould never be overlooked where it is within the reach of the farmer. This is fea-weed, (quercus marina.) In the management of this fubflance there is confiderable divertity : " in fome diffricts it is the practice to fpread it upon the land as foon as poffible after being cut from the borders of the rocks on the different fea-coalts, or collected after being left by the tides, and to plough it in : where this method is adopted, it is advifed that as little time as poffible fhould be fuffered to elapfe after the cutting, or collecting of the weed, before it is ploughed down; for as the plant in its green or fucculent ltate readily decays and becomes putrid, if there be any confiderable delay in the performance of the bulinefs, efpecially when the weather is hot, much of its valuable properties as a manure is diffipated, and carried away by means of evaporation, as is fufficiently fhewn by the pungent and difagreeable fmell that iffues from it, on its being thrown upon the land while undergoing the procels of putrefaction : and, befides, when it is fuffered to become dry and hard before it is turned into the ground, the parts that remain are confiderably longer before they become decomposed, and reduced into the flate fuitable for affording the nourifhment and fupport of vegetable crops." It is believed to be, on these accounts, as well as that of the weed affording but little earthy matter in proportion to its bulk, on its decomposition, that it is found, in general, to be lefs permanent in its effects as a manure, than fome other vegetable matters. Something may likewife depend on the goodness and luxuriance of the weed itself, and the state which it is in when gathered from the shores, or cut from the fides of the rocks. As in most other plants, this will undoubtedly be in the most proper condition for the purpofes of being converted into manure, when cut or collected in the most fucculent state of its growth, before it has become too old. Another method of practice with this weed, is that of collecting it into large heaps, and letting it remain exposed in that state to the influence of the weather until it be completely rotten, and in a condition to be put upon the land; but as the plant contains in its compofition a large proportion of faline matters, which, during the flate of its decomposition, or decay, are brought into activity, it is plain that by fuch a method of proceeding much lofs muft be fuftained, not only from the diffipation of the volatile and more fluid active parts, by the action of the fun and wind, but by the rains diffolving and carrying down the faline materials that may have been formed. When it is not immediately to be applied as a manure, it would therefore feem to be the most economical and advantageous mode, efpecially where the weed is frelh, to first blend a portion of quick lime with the heaps, and then have a fufficient quantity of fresh good earth, mould, or other fimilar material, placed beneath them, as well as mixed with and covered over them, in order that the substances afforded by the diffolution of the weed may have fomething to mix with and act upon, and be prevented from being wafhed away by rains In this way, the quantity of manure-may be much increased, and at the same time its effects rendered confiderably more latting in the land. It is the cuftom in the illands of Jerley and Guernley, where this weed is ex-

tenfively employed as a manure, to cut it in the early part of the fpring, and about the month of July; the first eutting, in molt cafes, being immediately made use of as a manure for barley and palture lands, and the latter principally converted to the purpose of fuel, the affres only being employed as manure. In the practice of confuming the plant in its dry state, however necessfully it may be there from the great fearcity of fuel, the loss in manure is extremely great, as the quantity of asses thus produced are very small in proportion to the weed which is confumed. Such weed as is collected after having been thrown upon the shore by the tides, is found to be much inferior as a manure to that which is cut from the rocks and made use of in its green juicy state. This should, therefore, be well attended to where this plant is in use.

Another material of the vegetable kind, that may be had recourfe to as a manure, is that of fuch bark as has been made use of for the purpose of tanning leather. This subftance, when made ufe of in this way, fhould be collected into moderate fized heaps, before it has become dry by too much exposure to the heat of the fun and wind; and then have a quantity of lime mingled with it, and be kept flightly moiftened with water, as by this means its putre-. faction and decay may be greatly promoted. When in-tended to be applied to grafs lands, it should be confiderably more reduced towards the flate of vegetable mould, than when laid on land for the purpose of supporting crops of the grain kind. There is another point that ought to be regarded in this material, which is, that as during its decompolition much heat is produced, and many elastic matters fet at liberty, it would feem as a manure to be more adapted to the ftiff, cold, and heavy foils, than those of the lighter kinds; a fact which the experience of agriculturifts has shewn to be well founded in general.

And mud taken from the hottom of rivers, ponds, and other places where water has flagnated for fome time, fresh or maiden earth from the borders of fields or other places, and the fcourings of old ditches, are other fubftances that may be occafionally employed with advantage as manures, as being principally composed of the recrements of decayed vegetable matters. They flould not, however, be put upon grounds, especially those in the state of grafs, until they have been reduced into a confiderable degree of finenefs, by means of frequent turning over, and the mixing of portions of lime, rotten dung, or other materials of the fame kind, with them, in order to promote and render the decay of the more folid parts complete. In the appli-cation of manures prepared from fubitances of this fort, as top dreffings to land, in the flate of grafs, they fhould not be fpread on too thickly, or in too large proportions at one time, as where that is the cafe great injury is often done to the fucceeding crop, the grais not being able to fpread itfelf completely over the furface of the ground.

There is another material in the duft which is feparated from malt in drying, mixed with the tails, ufually denominated coombs, which, where they can be procured in large quantities, as in the malting diffricts, may be made ufe of for the purpofe of manure. In a paper, by Mr. Farey, in the Annals of Agriculture, it is remarked, that the black malt-duft, fuch as falls through the kiln-plate in the operation of drying, is greatly preferable to the white, on account of the feeds of charlock, with which it abounds, being dettroyed by the heat, and rendered fit for manure. The heat thus applied, by deftroying the vegetative principle of fuch feeds where they exift, probably renders them and the duft more readily difpofed to take on the procefs of

of decay and become putrid, and thereby afford the nutrition of vegetables more quickly as well as more abundantly than in other circumstances. It is well hinted by a late writer that "this, as well as faw-duft, where they can be had at a cheap rate, may be confiderably improved as manures by incorporating them, in pretty large quantities, with the dung and urine of animals; as by ftrewing them in the bottoms of poultry and pigeon houses, dung heaps, and neceffaries; and alfo in the bottoms of refervoirs into which the urine of cattle, and the foap-fuds after washing are emptied ; from the action of these matters upon them, they are found to become more quickly in a flate to be used with advantage as manures." And it is added, that "manures of this fort have been found very beneficial when applied in the proportion of four quarters to the acre, fown with the crop for which it it employed. See MALT Duft.

The hufks, or cakes, which are left after different oily feeds, fuch as those of rape, cole, &c. have been fubjected to preffure in mills in order to obtain their oil, are other materials that may be converted to the purpole of manure. These fubstances are generally prepared for application by being reduced into the ftate of coarfe powder, by mills or other fuitable means, and then fown by the hand, and harrowed in with the feed of the crop for which they are ufed. Some farmers, likewife, advife their being mixed, when thus reduced, thinly, with the materials of fuch dunghills as are deficient in richnefs, as where they have been made by lean flock with a large proportion of litter. On turning over heaps of this kind, about a ton of cake is recommended to be well and evenly incorporated with every twenty or thirty tons of the dunghill compost; by this practice a rich and good manure is faid to be formed. It is afferted, that "the fuccefs of these substances, when made use of as manures. has been found to depend, in a great measure, upon the falling of rain foon after they have been put upon the land, as in dry feafons little benefit has been derived from their application." The reafon of this feems to be, according to a late author, "that as the cake when ufed is mostly in an extremely hard and dry ftate, it does not undergo that decomposition which is neceffary, until it has been moistened by the rain, by which it is rendered capable of running quickly into the flate of putrefaction, and confequently of affording fuch matters as are fuitable for the fupport of plants." And it is added, that "when applied without being incorporated with any other fubftance, it is moftly laid on to the amount of four or five quarters to the acre, according to the condition of the land.'

And there is still another vegetable matter found in the refuse or pulp of pears and apples which have been ground, and the liquor fqueezed from them, that may likewife be converted to the purpofe of a manure, in the diffricts where cyder is prepared in large quantities. But it is advifed that fome heavy fubitance, fuch as good earth with a little dung, should be mixed with it before it is put upon the foil, as by being blended with fuch materials it may be more conveniently and more extensively applied to the land, and probably with better effect.

Manures of the Earthy or Foffil Kind .- It is well known that there are a great many different forts of materials of this nature that may be brought into use for the purpose of improving the condition of lands. The chief of the fubflances of this defcription are of the calcareous kind, which are found to " produce effects more or lefs powerful in promoting the growth of vegetable crops, in fome meafure, according to the flate and quantity in which they are applied, the nature of the foils in which they are employed, and the properties of the matters with which they are com-

bined. For though calcareous materials have been made ufe of as manures for a very great length of time, and have been applied in various ways, difficulties still remain concerning the manner of their operation, in many cafes, which feem principally, however, to proceed from the want of proper difcrimination in refpect to the state of the different calcareous fubitances at the time of their application, and their being made use of to different foils without a fufficient diftinction as to the properties of the materials of which they are conftituted or composed." The inquiries of a late experimental writer " have likewife shewn it necessary to attend to another circumftance, which is, the fubftances the calcareous material is combined with; as he has found that where magnefia is in union with the calcareous matter, it is not by any means fo beneficial for the purpofes of manure and promoting vegetation, as where no fuch mixture or combination is prefent, especially when used in the fame proportions." This is, however, a point that requires further examination, and which is by no means fully decided. It has alfo been observed, " that from fand entering largely into the composition of lime-ftone or other calcareous matter, in fome cafes, as it is a fubitance of much greater fpecific gravity than pure cauftic lime, confiderable differences in its effects as a manure may be produced." On these accounts it is concluded, that though lime may be produced from chalk, marble, different lime-ftones, coral and fhells, by fubjecting them to fuch degrees of heat as are neceffary to expel or difengage the carbonic acid or fixed air that they contain, which is apparently of the fame quality, it may vary in its effects when employed for the purposes of the farmer. See LIME and LIME-STONE.

It is evident that lime, when newly burned, or before it becomes loaded or faturated with the moifture and carbonic acid, or fixed air, contained in the atmosphere, which, from their ftrong tendencies to combine or unite with it, generally foon takes place, is in its great flate of activity, and from the power which it poffeffes of breaking down and deftroying the texture and organization of fuch animal and vegetable fubftances as come in contact with it, termed caufic or quick lime. When, under these circumstances, it is applied to grounds which abound either with fresh vegetable matters, or fuch as have undergone fome degree of change, by being buried in the foil, as in moory and heathy mountainland, peaty or boggy earth, and all fuch foils as have long remained in their original uncultivated flate, covered with a variety of coarfe plants, it is faid to be " found to produce beneficial effects; in the first case probably by its ready action on the different materials of the green plants, by which it difengages from them hydrogen and azote, from the fubfequent combination of which ammonia or volatile alkali is produced, a fubftance which has great power in promoting vegetation, as is feen in cafes where fubftances that contain this matter in large quantities are used as manures; and in the fecond place, by its combination with the carbonaceous matter of fuch foils, or with that of the various animal and vegetable matters which are contained in them, in fome of the flages of their putrefaction or decay, and by this means rendering it foluble in water, and thereby capable of being taken up as food by the abforbent roots of vegetables." And, " that though lime in its pure or cauftic state retards, in some degree, the process of putrefaction, efpecially when ufed in any large quantity, it is probable, that by its power of corroding and diffolving the hard and fibrous parts of vegetable and other matters, as is shewn by its quickly reducing the ligneous particles of bark, which has been employed in the process of tanning, to the flate of mould, it may bring the abundant vegetable and other materials

terfals contained in fuch forts of land quickly into that earthy condition, in which they afford the nourithment and fupport of crops, which by the process of putrefaction, and infect digeftion, could only have been performed in a very flow and gradual manner." Further, from its wellknown property of deftroying different kinds of infects, fuch as worms, fnails, flugs, grubs, &c. which are moftly abundant in rich fresh foils, it may furnish much nutritious matter for the purpofe of promoting the growth of plants There is, likewife, another way in which it as crops. may contribute to the fame end, which is, from its having a greater tendency to combine with mucilaginous oily matters than with fixed alkalies, as a kind of calcarcous foap may in fome cafes be formed that may contribute, in its liquid flate, to the nourifhment of plants, as has been noticed by Mr. Nicholfon, in his Philofophical Journal.

Befides, it has also the power, when mixed with clavey foils which do not poffefs too great a degree of humidity, of rendering them lefs fliff and tenacious, confequently more fuitable for admitting the fmall fibrous roots of vegetables, which is effected, not only by the heat and other elaftic matters that are evolved during the period of its becoming faturated with the moilture and fixed air, or carbonic acid, which they contain, but also by being thereby more inti-mately and minutely incorporated with them, from the fine impalpable powdery flate to which it is neceffarily reduced. And when in fuch foils the fulphuric acid is predominant, it may also produce good effects, by forming with it a kind of gypfeous compound, and in cafes where other acids are prefent that are prejudicial to vegetation, by the power which it poffeffes of neutralizing them, and thus preventing their hurtful effects. And it is also further probable, that when burnt from the magnefian lime-flone, it may prove ferviceable when applied to clayey or other foils that contain the fulphuric acid, ufually denominated four lands by farmers, by forming a fort of Epfom falt in the ground, a fubstance which the experiments of Dr. Home have long ago fhewn to be favourable to vegetation, when laid on ground in fmall quantities.

It is found that this fubitance, on exposure to the atmofphere for fome time, undergoes a confiderable change, being rendered mild by the abforption of the carbonic acid or fixed air that furrounds it. In this state of combination, it has heen termed, by modern chemists, carbonate of lime, or effete lime : in which condition its power of acting upon, deftroying and breaking down the texture of organized matters, is greatly diminished. It has still, however, the effect of promoting their diffolution by forwarding the natural process of putrefaction, as is proved by the compost dung-heaps with which it has been blended becoming more quickly in a proper flate to be applied to land, than in the contrary cafes. By this means it confequently contributes much to the fupport of vegetation : and it has been lately fuggested, that when incorporated with fuch compost of foil and manure, as are in a state of generating nitrous acid, it may arrest the acid as it forms, by which means a calcareous nitre is produced, and thus the exhalation and ready efcape of a nutritious material be guarded againft. It is further conceived, alfo, that the combination of lime with carbonic acid, by rendering it foluble in water in its fluid state, without being expanded into gas or vapour, may fupply much carbonaceous matter for the fupport of vegetation. And by the property it poffeffes of fuper-faturating or overloading itfelf with moifture, by attracting or drawing it away from the air, in contact with the furface of the ground and the earth underneath, and after depriving them of it, and the carbonic acid which they contained, permitting them to cleape again,

as is evident in the cafe of new plaistered walls, it may be of confiderable utility when applied to the dry and fandy forts of foil, by affording moilture and fuch aerial matters to the roots of the vegetable crops ; which it is capable of fupplying in a very equal and extensive manner, from the extreme flate of pulverization to which it is reduced when flaked by the dampnefs of the atmosphere, or by a very gentle fall of moisture. And in addition to these modes of promoting the growth of vegetable crops, it has been fuppofed by Dr. Darwin, that calcareous earth, by containing phofphorus, may be ufeful, as by its union with it a kind of hepar may be produced, and the pholphorus thereby rendered foluble in water, without becoming an acid by means of its combination with oxygen or vital air. It is conceived that phofphorus is probably as neceffary an ingredient in vegetable as animal bodies, as is evident, it is fuppofed, from the pholphoric light feen on rotten wood, in fome of the flages of putrefaction; in which, it is believed, the phofphorus is fet at liberty from the calcareous earth, or from the fixed alkali, or the carbon of the decomposing wood, and acquires oxygen from the atmosphere, both warmth and light being emitted during their union. And it may, perhaps, more frequently exift in the form of pholphoric acid in vegetables, and he thus readily combined with their calcareous earth, or be feparated from its acid by the carbon of the vegetable, during the time of calcination, as well as in the process of putrefaction. It is, therefore, plain, from this account of the nature and properties of lime, that it may be made use of in one or other of its states more generally to foils, than has been commonly fuppofed. But it fhould never be applied without duly attending to the nature and quality of the foil on which it is to be laid, as upon this circumftance, its fuccefs in a great measure depends in all cafes.

It may be noticed, that the trials that have been made by farmers with this manure, fufficiently flew, that the more minutely lime is blended and incorporated with the mould of the land on which it is applied, the more full and complete are the effects which it affords in fupporting the growth of different forts of crops. In support of this, it has been remarked by Dr. Anderson, that "if a heap of lime of a confiderable thicknefs shall have been ever fo long on one fpot, and be afterwards carried clean away from it, fo that none of the particles of the lime remain to be mixed with the foil, that fpot will not be richer, or carry more luxuriant crops, than the places around it ; which, every one knows, is not the cafe with regard to dung." And further, that " if lime be fpread upon the furface of the foil, and allowed to remain there without being ploughed in, its effects will fcarcely be perceived for feveral years, till it has had time gradually to fink through the fward, and mix with the foil; after which its effects begin to be perceived, 'although much lefs fenfibly than if the fame had been intimately mixed with the foil by means of the plough and harrow." The fame writer adds, that he is not a ftranger to the improvements that have been made in Derbyshire by means of lime, without the plough; but this, he thinks, is no exception to what he has faid. The effects are flow, though certain. "Those who inhabit counties that do not admit of the plough, are often advifed to lay lime upon the grafs, and are made to believe that their pasture will be immediately mended by it, nearly in the fame perceptible manner as if it had been dunged. This he has tried, and has feen it tried by others; but always found that the grafs for the first year was rather hurt than benefited by it; nor was it fo much improved in fucceeding years, as if the fame quantity of lime had been applied and immediately mixed with the foil. In

fore it yields a proper return ; and is not to be recommended to a poor man, unlefs where neceffity obliges him to practife it." On this fuppofition, it is conceived, that lime may be employed much more advantageoufly when made ufe of, even in fmall proportions, than fuch calcareous fubftances as have been reduced into the flate of powder without calcination; but much must depend on the mode in which lime is laid on. "If it is fpread as foon as it is flaked, while yet in a powdery flate, a very fmall quantity may be made to cover the whole furface of the ground, and to touch an exceedingly great number of particles of earth; but if it is fuffered to lie for fome time after flaking, and to get fo much moisture as to make it run into clods, or cake into large lumps, it can never be again divided into fuch fmall parts; and therefore a much greater quantity is necessary to produce the fame effect, than if it had been applied in its powdery flate. But if the foil is afterwards to be continued long in tillage, (as these clods are annually broken smaller by the action of the plough and harrows,) the lime must continue to exert its influence anew upon the foil for a great courfe of years; it will produce an effect nearly fimilar to that which would be experienced, by annually ftrewing a fmall quantity of powdered lime over the whole furface of the foil : but as the price of the lime muft, in the first cafe, be paid by the farmer altogether at the beginning, which only comes to be fucceffively demanded in the other cafe, this deferves to be attended to, as it may become a confideration of fome importance where lime is dear, and money not very plentiful."

With refpect to the use of lime, there is another point to be confidered, which is, the quantity that may be neceffary. The opinions of practical farmers are much at variance in respect to this point, some contending that a small quantity can only be applied with fafety and advantage, while others maintain that fcarcely too great a proportion can be made use of. It is plain, a late writer thinks, " from the differences that take place in foils, that no particular proportion can be fuitable in every cafe, but that it must be varied very confiderably according to the circumstances, as well as from the fituation or condition of the land on which it is laid, and the proportion of real calcareous matter that may be contained in the lime that is to be applied. As it has been shewn that lime, when in its most active state, foon becomes reduced fo as to be perfectly mild by its property of abforbing moilture, and the carbonic acid from the air, there can be little danger of injury from its cauftic quality, though it may, on its first application, have a tendency to unite with and deftroy fuch green or other vegetable pro-ductions as may be prefent." It is, however, the remark of an able farmer, that " most kinds of flone-lime should be applied with a fparing hand, and with a confiderable degree of caution, as the cauflic quality is many times greater in this than in lime made from chalk." He has had many opportunities, he afferts, of feeing total barrennefs induced by a too liberal use of it; very generally at the feveral places where the carts were flopped for the men to fpread it, at

the bottoms of every heap, and once an entire clofe. It is well known that lime has been made use of as a manure in different proportions, from one hundred to fix or feven hundred bushels on the acre, on different forts of foil, by fome under fimilar circumstances, with benefits in proportion to the quantities applied. Befides, accidental experiments in Dr. Anderfon's practice have demonstrated that it may be used in still larger proportions, with advantageous effects. And he concludes, that "on foils which do not naturally abound with chalk, or other calcareous

In this mode of applying lime, it is long, he conceives, before it yields a proper return; and is not to be recommended to a poor man, unlefs where neceffity obliges him to practife dreaded in the land."

It may be obferved, that the permanency of the effects of this material in promoting the growth of vegetable crops, must be different, according to the difference of circumftances in the land to which it is applied ; the proportion of it that is made use of, the kind of crop that is cultivated, and other causes of the same fort. But from the facts that have been recorded by practical writers, in respect to its lafting powers of difpofing lands on which it has been laid to the growth of particular forts of crops in preference to others; of rendering the operation of other kinds of manure, and other methods of culture, more effectual than where it had never been ufed; that it affords ufeful changes in the foils to which it is applied. Of this we have an additional proof in the well-known circumstance of the quality of the grain, from fuch lands as have been limed being much improved, having a thinner fkin, and yielding much more flour than that from ground where it has never been employed; which is fuppofed, by a late writer, to proceed from its containing more ftarch and lefs mucilage, on account of the tendency of the lime to promote the conversion of the latter fubflance into the former, by expediting the ripening of the grain. This is a circumflannce which alfo fhews the utility of this manure in those kinds of land that are late in bringing their grain crops to perfection, whether from the nature of their foils, fituations, or other circumstances.

It is obvious that this fubftance, with proper care, may be ufeful on many different forts of land, but in its active ftate it is laid on to the molt advantage on those of the moory, peaty, heathy, and other kinds that abound in coarfe vegetable matter. On which account it is, perhaps, that it has been found by experience to be equally, if not more beneficial, on poor than on rich foils; and its requiring to be mixed and incorporated with but a fmall portion of earth or mould, to render it highly productive, is in favour of the fame thing. From these facts it may be concluded, that this fubftance, befides being uleful when blended with foils, in rendering the matters they contain proper for the reception of plants, is beneficial in fupplying fuch materials as contribute to their growth and increase. See LIME.

Other materials, fuch as lime-flone, and various hard calcareous bodies, which, without being fubjected to the process of calcination by heat, may, in fome cafes, as where fuel cannot be procured to burn them into line, be beneficially applied for the amelioration of land, as has been fhewn by numerous experiments. When thus ufed they should be well pulverized, by fuch mechanical means as can be cheaply performed; much of the advantage to be derived from them probably depending upon their being reduced into a confiderable flate of fineness, by which they may be more minutely blended with the mould of the foils on which they are applied, and of courfe act upon and afford nutritious principles more extensively, for the support of crops; and at the fame time render the heavy and more cohefive foils lighter, by being more uniformly incorporated with their clayey and earthy materials. But as fuch fubftances can never be reduced, by any fort of machinery, to the fine powderv flate to which they are capable of being carried by means of calcination, it is probable that, when employed upon land, they will be lefs bereficial in many cafes, than when ufed in the flate of lime. The fame principle likewife holds good, probably, in refpect to the ferapings of roads, made with calcareous and other fubftances, which are found beneficial in different infrances, as a dure o portion of them is in the frate of an extremely fine

from the attrition caufed in different ways. It has been fuggefted, by the experiments of an able philosophical inquirer, "that even magnelian lime-flone is made use of in this flate of reduction, without being converted into lime; it may not be fo friendly to vegetation as that which is perfectly calcareous, efpecially when employed in the fame proportions; a circumitance which may, in fome degree, account for the difference which has been obferved in the utility of fuch fubftances as manures." It is obvious that fuch lime-ftones as contain the largest proportions of argillaceous earth in their compositions, when employed in this reduced state, must be the most proper for the thin light foils : as by that means the depth and texture of them may be increased to the great advantage of the crops. In the application of this fort of material to land, the farmer fhould be attentive to the flate or condition to which it is reduced, as well as the nature of the foil, and adapt the quantities as much as poffible to them. See LIME-STONE.

Lime-flone gravel is another fubftance of this nature, which has been fuccefsfully employed in Ireland; it is a kind of flony marle, which might probably be equally or more beneficial, in much lefs quantities, by having the flony lumps which it contains first more perfectly reduced; as it has been found that where the pieces are large, a much greater proportion is required, and the effects are flower than when made use of in a more reduced flate of powder. See LIME-STONE Gravel.

And chalk is another material of the fame fort, capable of producing beneficial effects on land, when applied in a proper manner in its uncalcined ftate. From the portion of argillaceous or clayey matter united with it in fome cafes, it partakes of the nature of marle. It has been flated that, where it is made use of to the more stiff, clayey, loamy, and heavy forts of foil, it fhould, in moit cafes, be as much pulverized and reduced as poffible before it is laid on, in order that it may be fpread with greater exactnefs, and be more regularly mixed and blended with the ftiff and compact materials of fuch lands; from which they may be rendered more capable of admitting the fibrous roots of vegetable crops to fpread themfelves in them, and thereby take in more perfectly the nutritious matters which are prefented to them." That this is an uleful practice, is evident from the circumstance of farmers, in most of the districts where chalk is employed as a manure, finding it more beneficial when made use of in the spring, after having been dug up in the autumn, and exposed to the frost and moisture through the following winter, as by that means it is much pulverized and broken down. The advantage of breaking down the large lumps is also in favour of the fame opinion. It is flated by the author of Practical Agriculture, that "it would probably, however, be a still more advantageous practice to break it down, and apply it as quickly as poffible, after digging it out of the pit; as by leaving it expoled to the atmosphere for fome length of time, it not only becomes hard, but likewife lefs foluble, and therefore lefs proper for the purpofes of manure. Hence it probably is, that farmers, where the chalk hufbandry is practifed, find the dreffings more efficacious when the chalk is dug from a confiderable depth, than where it lies near the furface of the ground. In the dry and light foils too it may, probably, be more ferviceable in this reduced and powdery flate, from the circumflance of its poffeffing more moilture, on account of a more extended furface being exposed to the air, and the particles of the foil, from which it may abforb and attract it, and afterwards part with or afford it in a more regular and uniform manner, to the abforbent roots of the growing vegetable crops. The obfervations of practical farmers,

however, invariably flew, that on fuch foils it is much more beneficial when made ufe of in the form of compost, either with rich peat, or vegetable earth and mould, or with good dung; as by this means a great defect in fuch kinds of land, the want of well reduced vegetable matter, is remedied, and a greater proportion of nutritious materials afforded for the fupport of crops."

But in using it upon wet and poachy kinds of ground, there is not, probably, the fame neceffity for its being reduced to a great degree of finenels, as it may be apt, under fuch circumitances, to diffolve, and fink down too much by being fo greatly diluted with water, while in the rounder flate it may be retained near the furface, and thereby be capable of abforbing and taking away the fuper-abundant furface-moifture more effectually. In fuch foils, where the principal intention is the deftruction of mofs, rufhes, and other coarfe plants, the growth of which depends upon a great degree of fuperficial wetnefs, it may, however, be employed to most advantage in a state of considerable reduction, as from its greater readinefs to fink down, it may the more quickly take away from their roots the exceffive moifture that fupports them. When acids exift under certain combinations in fuch foils, it may, probably, alfo neutralize them more readily when applied in its pulverized ftate, than in the lumpy one in which it is moltly laid on fuch lands.

It may be flated, that the quantity or proportion in which it may be applied, must depend, in a great meafure, upon the flate of the foil, the nature of the crop, and the intention with which it is employed. In the fouthern diffricts it is laid on the ftiff clayey foils in large quantities, as from twelve to fourteen or lifteen waggon loads, or from fifteen to twenty hundred weight each, to the acre; and on the fandy foils in fome parts of Kent, at the rate of one hundred and fixty bufhels to the acre. On deep and ftrong kinds of foil, the practice is mostly either to lay it on the clover leys while feeding off, or upon the fummer fallows. And it is frequently used in the form of compost on light foils, to the wheat fallows, as well as grafs grounds. But as it cannot be reduced to the ftate of powdery finenels of lime, and cannot of course be so equally spread out, or so minutely blended with the foil, much larger proportions muft be employed to produce the fame effects upon the foil; three or four times the quantity is in most cafes requisite. On this account it has been fuggefted, that where it must be carried from a great diftance in its wet, heavy flate, it may be the molt economical practice to have it first converted into the flate of lime, as it will thereby be much more eafily conveyed to the places in which it is wanted. See CHALK.

There is another fubltance of this nature, in fome forts of marle which may be made ufe of as manure to different forts of foils with great benefit, according to the difference of their nature.

Where fubitances of this kind are laid upon land, for the purpole of fupporting immediate crops of either corn or grafs, the molt crumbly, or thole the molt readily reducible into a powdery flate, are the molt proper; but where they are laid on with the intention only of affilting future crops, or of producing more lafting effects, thole that are more hard, and lefs dilpofed to fall into pieces, may be more advantageoufly employed, the firft of which is fhewn to be the cafe, by the obfervation of practical hufbandmen in marling diffricts, that it does not exert its full effects on the foil until it has been well mixed and incorporated with it by frequent aration, and by the practice of letting it remain fome time on the furface of the ground before it is 2 turned down, from which it becomes much reduced into a powdery flate : and the latter, by the circumflance of the harder forts remaining a great length of time upon, or within, the ground, before they are fully decomposed, or broken and carried down into the foil to be blended with it.

It is clear that fubftances of this kind produce beneficial effects on most forts of foil in their different forms; the fhell, ftone, and those kinds of marle which abound most with calcareous earth, or which have fand in their compofition, are the most adapted to the strong, stiff, clayey foils, as by the infinuation of fuch matters they are not only rendered more light and friable, but a great part of the injurious moisture which they contain is removed. While those in which clay confiderably predominates, are found more advantageous in the light, dry, fandy, gravelly, and loamy foils, as by fuch fubitances the defects of lightnefs are remedied, and the neceffary moisture in fome measure preferved. The writer of the Middlefex Report flates, that " on the ftronger forts of loamy foil, clayey marle will moftly be improper, as it has much tendency to render fuch forts of land more wet and adhefive, by which they may be greatly injured. Thefe have been found to be the effects refulting from the application of it even upon a temperate loam, in fome parts of Suffex. And, befides, it is fometimes apt to bring up coltsfoot, a weed which is difficult to be cradicated."

In refpect to the quantity or proportion of thefe fubftances which is applied, it differs confiderably in different districts, which in fome degree depends upon the nature of the foils; the heavy, clayey, or loamy, demanding in general a much larger proportion than the light, fandy, or gravelly forts. The average quantity employed may be effimated at from about one to four or more cubic roods of fixty-four yards to the flatute acre, according to the flate of the marle, and particular nature and condition of the ground on which it is laid. According to the Survey of Lancashire, "it may in many cafes be the most advisable practice not to apply too thick a covering at one time, but to have recourfe to light dreffings more frequently, as by fuch a method the fertility of the land may be better preferved and kept up, and the crops be rendered more full and abundant."

It is flated in a practical work, that manure of this fort is employed on lands in a courfe of tillage, as well as in grafs. On the former it is often made use of as a preparation for barley, turnips, and other fimilar crops, or applied upon clover or other new leys, previous to their being ploughed up for wheat ; in which modes of making ufe of it, the common practice is to leave it fpread out upon the furface for fome length of time before it is turned in, in order that it may be well reduced into a powdery form; for the more perfectly the marle is broken down and fpread out, the more effectual it is found in promoting the growth of the crops. It has been noticed, that in its application in the latter cafe " it is frequently laid on in too large quantities, or left too long in its lumpy flate ; from both which circumflances difadvantages are produced to the growth of the grafs, when either to be cut for hay, or fed off by cattle ; as by the former, where the marle contains much of the argillaceous material, a kind of cruft is formed that prevents its fpringing, as happens where the fliff mud of ponds, and fuch like manures, are too thickly laid on lands; and from the latter, the grafs is not only injured by the imall clods, as is experienced where imperfectly reduced clayey earth is applied, but the effects of the manure are prevented from being fully exerted on account of its not being well broken, and carried down to the abforbent roots of the graffes, by the fre-

quent rains that may take place after its application." And that " when employed in large proportions, whether upon the heavier or lighter forts of land, a confiderable fpace of time appears, from experience, to be required to elapfe, before it can with advantage be had recourfe to again ; for if this circumstance be not properly attended to, or too many white crops be fucceffively taken, a very great degree of exhauftion is foon produced, as has been experienced in many of the marling counties of England, and in Forfarshire in Scotland. These injurious confequences are, however, found to be eafily prevented, by adopting the alternating fystem of corn and grafs, or other green crops." And it is further fuggeited as probable, "that by taking corn and grafs crops in fucceffion, or, after having one or two grain crops, letting the land be laid down for two or three years with artificial graffes, the application of marle in fmall quantities might be more frequently renewed, to the great advantage of the farmer, and the improvement of the land. In fome of the places where this kind of manure is made use of, as in Lancashire, fomething of this practice is adopted with much benefit. And when mixed with dung and other fubftances, in the form of compost, it is generally found capable of being repeated, at fhort intervals, with the most beneficial effects." From thefe facts, the writer therefore concludes, " that fuch injuries are rather to be afcribed to the mode of cropping, than to the nature of the manure. Something may alfo, he fuppofes, depend on the manner in which it is applied, as it has been found to be more efficacious, when well mixed and incorporated with the foil, than where this has not been the cafe; and that, as it has been found highly advantageous in promoting and bettering the condition of the grafs-lands in fome diffricts, while in others it has been objected to as injuring them, it is ftill farther probable, he conceives, that much depends on the flate and manner of its being put in or upon lands, and that it is only where it is laid on in a moderate fuitable proportion, and after it has been well broken down and reduced into a fine powdery form, fo that it may be very minutely and intimately blended with the foil, that its best effects can be exerted upon the land.

And the general method of digging it up in the fummer feafon, and fpreading it over the ground in its lumpy flate, in order that it may be acted upon and reduced by the heat of the fun, and the frofts during the fucceeding winter, is a proof of the fame conclution. See MARLE.

Another useful material as manure, is found in the shelly fand, found in beds in the hollows, and other parts of the fea-coaft, in different diffricts, as containing not only calcareous matter, in a flate of confiderable finenefs, but a portion of animal and vegetable fubitances, with a fmall quantity of the muriate of foda or fea-falt; the laft of which, from its well-known property of promoting the process of putrefaction in animal and vegetable matters, when in fuch proportions, and that of deftroying different kinds of living infects, may contribute greatly to the good effects experienced from it, This is rendered highly probable, from the circumIlance of that which is taken from underneath the water. or from fuch banks and places as are daily covered by the tides, being the most efficacious when applied to the foil. The proportion of calcareous matter contained in fubftances of this fort vary very much, according to the particular circumfiances of them. It has been observed, that "where the quantity of calcareous matter is large, and in a very reduced or attenuated flate, it is by much the moft valuable; as when there is much fand amongft it, a much larger quantity will be required, and the expence of application be of courfe much increafed." It is conceived that this fubilance is "more proper for the clayey or loamy foils than those of a brownish-red colour, and become infipid; the alkalies, in the lighter kinds, efpecially where the proportion of the calcareous ingredient is large. When equally fpread, and well incorporated with fuch lands, it is generally found to produce good effects for a great length of time." And it has been observed by Dr. Anderson, that " a confiderable lefs quantity of calcareous matter, when in this fine flate, will have a more fenfible effect, than when it is in that of any kind of earthy marle, as it admits of being fpread over the ground with greater equality, and of being more minutely and intimately blended with the foil."

With regard to the quantity employed, it must obviously be different, according to the nature and circumflances of the foil, as well as the fand ; but twenty tons to the acre is, for the most part, confidered as a proper dreffing. It is faid to be frequently applied on the fummer fallows for wheat, and fometimes as a preparation for barley ; and may likewife be laid on clover or other leys, before they are ploughed down for grain crops, but in fuch cafes fo large a quantity is not requifite. When put upon grafs-land, in not too large a proportion, it commonly produces great and fudden effects, the crops quickly becoming very luxuriant." And it is alfo obferved, that fuch lands as have been treated in this way, when again brought into tillage, mostly produce abundant crops of the grain kind. It has been flated by Dr. Anderson, that "the effects of this fort of manure on the weft coalls of the northern parts of the ifland have been very extraordinary, efpecially upon the heathy or moffy foils; and it is supposed that such kinds of fand are more common on the east coafts than has been generally fuppofed from the little attention that has been bellowed by the farmer in fuch fituations to procure it for ufe."

Although common fand cannot be properly confidered as a manure, it is often found ufeful in the fliff, clayey, and loamy foils, in leffening their tenacity, and rendering them more light and mellow. This fubitance has been laid upon rough pasture and meadow land, with the effect of rendering the furface more equal, and bringing up a close thick crop of grafs with much white clover. In these cases, the quantity fould be proportioned to the fliffnefs of the foils; but the beft practice is, not to apply too large a dreffing at a time, as injuries may be done where a very large portion is put on at one time.

Manures of the faline Kind .- There are various fubstances of this fort, when in combination with earthy and other ingredients which are found beneficial as manures in many instances, when properly employed. The materials that are principally made use of in this way are the refuse of different manufactures, fuch as those of bleaching and foap-boiling, where in fufficient quantities, as in the neighbourhood of large towns, and where fuch bufineffes are conducted on an extenfive fcale. The afhes which remain after the combustion of various green vegetable matters, wood, pit-coal, peat, &c. and fome other fubstances, fuch as foot and fea-falt, are of the fame nature. It is fuggefied in a late practical work, that "it is probably to the different alkaline principles contained in these fubftances, from the great facility and power which they poffefs of acting upon and diffolving the parts of animal and vegetable matters, efpecially fuch of the latter kind as have been rendered infoluble by the abforption of the oxygen, or pure air of the atmosphere, from long or frequent exposure to it, and even fosfil coal, under similar circumitances, and by this means forming new faline compounds which are foluble, that their beneficial effects as manures are chiefly to be afcribed." And " that as fuch inert or infoluble vegetable or peaty matters, when decomposed or re-

fuch cafes, mult enter into combination, and be neutralized by the acid or acids contained in them, which will be found to be the photphoric and the oxalic, or acid of forrel; from which will be formed, according to the nature of the alkali contained in the fubstance made ufe of, phofphats and oxalats of potath, foda, or ammonia, which are matters capable of promoting the growth of plants." But, befide their forming in the foils, or the earthy materials with which they are mixed, fuch compounds as are beneficial in promoting the growth of vegetables, they may be useful in many cafes, when properly applied, and used in fufficient quantity, in correcting the acidity, in altering the flate or condition of the lands, as by taking away molfture from the furface where it prevails in an over-proportion in meadows and pastures, and thereby fupports crops of coarfe vegetables, and by rendering the texture of fuch grounds as are under the plough more open and mellow, confequently more fuitable for the reception of the roots of grain, and other crops. But fome of thele materials, fuch as the bleacher's refule, contains vegetable and mineral alkali, in fuch proportions as render it incapable of being made ufe of without being previoufly mixed with other materials. For which purpofe, it is fuggefted, that " fresh mould or peat earth should be procured; and after having been well mixed and blended with it in the quantity of about eight or ten parts of the earth to one of the refuse, a proportion of rotten dung, fuitable to the purpofe for which the manure is intended, may be added, by which means a good manure will be formed." And the wafte of foapers is another fubltance that may be made ufe of in the fame way; but in this, it is obferved, there is a confiderable portion of lime mixed with the alkaline matter. The lees, or liquors, which are drawn off after making foap, as containing much alkaline faline matter, may likewife, where they can be procured in fufficient quantities, and at a reafonable rate, be made ufe of in a fimilar manner.

All thefe different fubftances, when combined with good rich vegetable mould, turf or peaty matters, and made ufe of as manure, are constantly found to be the most beneficial upon the fliff clayey and loamy foils ; as in fuch forts of land it is fuppofed that they probably not only contribute to the increase of the crops, by furnishing fuch foluble matters as can be readily taken up by their abforbent roots, but, by leffening their fliffnefs and tenacity, render them more proper for their reception."

In regard to the proportion or quantity of these manures which may be neceffary, it must, as in other cafes, vary according to the particular circumstances of the ground or foil upon which they are applied, and the views of the farmer in their application. But it is usual to apply them upon lands in a flate of tillage, as well as under grafs; in the first they are generally either put on in the fate of compolt, at the rate of about ten loads to the acre, just before the feed furrow is given or fown over the furface, and harrowed in with the grain ; in whichever mode they may be applied, it is requifite to have them fpread as equally as poffible, in order that they may produce their effects in the molt extensive and perfect manner." In the latter it is obferved, that " though they may in fome inftances be used alone, it is probably a much better practice to have them mixed with fuch earthy fubstances as have been just mentioned before they are laid on the fwards, as by fuch a practice their effects as manure may be rendered more complete and permanent. Upon grafs lands they are often ufed to the amount of from one hundred to one hundred and fifty bufhels. And moft grafs lands are improved by the application of fuch manures. duced into a flate of folubility by alkaline fubflances, affume but efpecially fuch as are wet, and difpofed to the production

tion of coarfe four vegetables, fuch as rufhes, wild forrel, and various other plants of the fame kind. But the afhes, or earthy faline matters, ariling from the combustion of different fresh vegetable products, though beneficial as manures, are too wasteful and uneconomical in their production to be made use of, except in particular inflances, as where wood and other vegetable productions are very abundant, and ufed commonly as fuel. Or where they cannot be readily cleared away by other more advantageous methods, as ten or fifteen parts, and in fome cafes confiderably more, of fuch materials are diffipated and loft during the process. Where they are in fufficient quantities for this purpole, it is fuggefted that they may probably be employed to the greateft advantage by being mixed with a good portion of rich vegetable mould, or peat earth, and a quantity of well fermented dung; as, in fuch a compound flate, they are capable of being applied more extensively, and at the fame time in the most favourable condition for the support of vegetation. When made ule of on the heavy foils, the quantity of alhes in the compost fhould be much greater than on those of the lighter kinds; they are, in general, the most effectual when applied as a top dreffing to grafs lands, efpecially fuch as are commonly termed four, or have much tendency to the production of mofs on their furfaces." See Ashes.

And peat earth is another fubstance met with in different districts, which, after being cut and dried by the heat of the fummer, is made use of as fuel. By the confumption of this fort of earth in this way, a confiderable lofs in refpect to manure is fuftained ; as it has been found, that, "in many cafes, nineteen parts out of twenty of the material are diffipated and carried away in the process of combustion, which, as it has been shewn, that the inert vegetable or peaty matter, produced by the action of oxygen, or the pure air of the atmosphere for a great length of time, is capable of being rendered foluble, by mixing lime in certain conditions with it, and ftill more effectually by alkaline faline fubftances, might have been preferved and rendered ufeful." However, in Berkshire it is the common practice to dig up peat earth, merely for the purpole of burning it into alhes, in order that it may be used as a manure upon land in various cafes.

But as it is only from fresh or green vegetable productions that alkaline faline fubflances can be obtained when burned, none being afforded by the combustion of dead or decayed vegetable matters, it would feem that the afhes of peat earth feldom contain much faline matter. It has, however, been obferved by fome, that all peat earths afford alkaline faline matters in a greater or lefs proportion when burned, and that in fome it is from a twenty-fecond to a thirty-fecond part of their weight. It is flated, that " the afhes produced from the burning of peat about Reading in Berkshire, which long experience has thewn to poffefs great fertilizing powers, are afferted to contain no alkaline falts, nor, from the hafty analysis of them which was made by lord Dundonald, was any faline matter, except a fmall proportion of fulphat of magnefia, or Epfom falt, found. But it is added, that " if the analyfis had been more carefully made, and when the afhes were newly burnt, they would most probably have been found to contain a hepar of lime, which is a faline fubstance foluble in water, while gypfum, the fubitance to which it returns on being exposed to the air, is infoluble." The fertilizing effects of thefe ashes may, therefore, it is fuppoled, probably materially depend upon this hepar, a circumitance which is rendered itill more probable from the obfervation of Mr. Middleton, in the Middlefex Report, that " the hills on each fide of the meadows' which produce the Newbury peat-afbes, confift of chalk, eafily diffolvable by Vol. XXII.

heavy rain, which walkes it off the ridges down the furrows, ditches, and ftreamlets, to the low grounds, where, mixing with the floods, it is floated over the meadows, and depofited in the peat. Confequently the peat of this diffrict differs from that of most others, by the quantity of chalk which it contains; and, when dug, dried, and burnt, the fire reduces the chalk to lime, and the reft to afhes. Hence Newbury afhes are a mixture of lime and vegetable afhes ; and it is very probable that any common peat-alhes, or the ashes of rough grafs land, of turf, heath, furze, ling, wood, &c. produced by the operation of paring and burning, being mixed with chalk lime in due proportion, would be as equally fertilizing as thefe noted afhes." But it has been fuggefted, that there is another circumstance that may produce a difference in the faline and other fubstances contained in the affest of different peaty earths, which is that of the prefence of mineral fprings. When, by this means, an over large por-tion of fulphat of iron, or green vitriol, happens to be prefent in the peat, the afhes produced from its combustion muft in confequence become injurious, or at least much lefs beneficial to the growth of vegetables, than in cafes where fuch a fubstance is not prefent. Its prejudicial effects, according to lord Dundonald, may be corrected by the ufe of either lime, magnefia, alkaline falts, or dung; but that preference is to be given to magnefia and alkaline faline fubstances, as they not only decompose the vitriolic falt, but form other faline fubftances, which are found favourable to vegetation or the growth of plants.

And where dung is made use of in fuch cases, the vitriolated iron is brought into its metallic condition, and the fulphuric acid, thus fet at liberty, enters into combination with the ammonia or volatile alkali formed from the dung, and produces fulphat of ammonia; or, by uniting with the calcareous matter, and the additional affiltance of the inflammable, or putrefcent matter of the dung, it may be converted into a hepar that may be beneficial to the growth of plants as crops.

Ashes of these descriptions may be used as a manure, either by being harrowed in with the grain-crops, or fown over them as a top dreffing after they have come up. In the former cafe it is advifed, that they fhould be employed in a fomewhat larger proportion than in the latter ; in which " the best practice is to fow them over the crops before they are grown too high ; and if the weather be rather inclined to wetnefs, it will be the more favourable : the quantities commonly employed in this way are from fifteen to twenty bushels the acre, according to the state or condition of the land. Where laid on grass lands, whether those of the artificial or natural patture kinds, they often produce great improvements, rendering the graffes thicker, finer, and more close and abundant, often removing much of the moffy matter which infelts them. See ASHES.

And peaty substances, in the reduced state of dust, are fometimes made use of with great benefit; but it is fuggested by lord Dundonald, that this fort of earth may generally be employed to molt advantage by being well mixed and incorporated with fuch fubftances as contain alkaline falts, or with alkaline hepars, or by a mixture of fulphat of foda with lime in its active flate." It is likewife fuppofed, that the powdery or dulty matter of pit-coal might, probably, be applied with the fame advantage if prepared in a fimilar manner, and it is capable of being rendered foluble in the fame way. And it is further afferted by the fame writer. " as the refult of experimental trials, that the effects of peat earth, mixed and incorporated with alkaline faline fubftances, are equal, if not fuperior, to those from dung, the weight 3 P

of each being the fame ;" which, if it be well-founded, fhews the fuperiority of employing peat earth in this way, inftead of converting it into afhes, to be much more than has been already believed to be the cafe. See PEAT-du/l.

And the affies obtained from pit-coal, when applied as manures, are found to be ufeful in many respects; but it is fuppofed, as they can contain faline matter only in proportion to the quantity of fresh vegetable products that may have been confumed along with them, little of the effect which is produced can depend upon it; much more, probably, arifes from the portion of calcareous earth which they contain. It is also added that " fomething, in many cafes, probably depends on the animal fubftances that may have been occafionally burnt, or afterwards mixed with them, before they are made use of as a manure. And that "they may also be ferviceable on the fliffer forts of foil, by rendering them more open and difpofed to admit the roots of growing vegetables." This "feems to be fhewn by their utility in the ftiff clayey grounds, from which brick earth has been dug, and on what are generally termed four lands. On the more tenacious loamy foils, they may operate by giving friability, and at the fame time the calcareous principle, in a fmall degree, where it is deficient, which is further supported by their having been found from experience to be much lefs uleful in the poorer forts of land, than those that are of a good quality.

It may be noticed, that the application of thefe afhes to thiff foils, from which brick earth has been taken, renders it fufficiently friable to afford good crops of beans, a fort of plant which, though it grows well on heavy foils, could not be produced on lands fo very fliff as the bottoms of brick grounds, without thefe afhes. However, except in fuch cafes as the above, this manure is probably beft adapted to grafs land as a top-dreffing, and it may be occafionally uled in this way to young grain crops in particular cafes.

With regard to the proportion in which it may be laid on, it muft be different according to the views of the farmer, the nature of the crop, and the flate of the ground, as well as other circumstances. See *Coal*-ASHES.

Another faline fubstance is met with in foot, that experience has shewn to be of much utility, when applied to land as a manure. It is probable, that the beneficial effects refulting from the use of this substance depend, in a great degree, on the quantity of alkaline faline matter which it contains; which by its action on the rich vegetable mould of the foil or earth with which it is blended, may render it more capable of fupplying the nutrition of vegetables; and it may bring the grofs oleaginous matter of the foot into fuch a flate as to be capable of folution or diffusion in water, and in that way render it fit to be taken up by the abforbent roots of vegetables. It is fuppofed, that "the earthy matter of this fubitance, as well as that of different kinds of affies, may probably be rendered more fuitable for the purpofe of promoting vegetation, by their having been exposed to the action of fire, as is well known to be the cafe with clay." The great flate of finenefs in which foot is found, may, likewife, it is fuppofed, be ferviceable, as by that means it becomes capable of being more regularly and more extensively mixed with the foils on which it is applied. And it is believed, that "the good effects of most fubftances employed as top-dreffings depend, in fome meafure, upon this circumstance." It is thought probable, that this fubitance, as containing alkaline falt in a confiderable proportion, may probably be used with greater advantage by being well mixed or blended in rich mould, or peat-earth, and by such a method the quantity of manure would be

greatly increased. This should not, however, be attempted where the destruction of infects forms any part of the defign of the farmer in its application upon his land.

Soot is a fubitance which is chiefly made use of as a top dreffing to grain crops and grafs lands. " On the former it has been found extremely ufeful in deftroying the wireworm and other deftructive infects. This is probably effected by the bitter oleaginous liquid formed from the union of the alkali and the oil of the foot, impregnating those parts of the plants on which they feed, and thereby caufing them to be rejected by fuch infects." It may alfo produce fome advantage in this refpect, by promoting a rapid vegetation, and thereby rendering the texture of the plants, very quickly, too firm to be preyed upon by them, as has been observed by lord Dundonald. That it is very powerful in promoting the vigorous growth of vegetable crops, is shewn "by the change which takes place after fowing it over fuch young wheat crops as have a yellowifh fickly appearance, as they frequently put on, in a very fhort time afterwards, the healthy green afpect. On meadow and patture lands, experience has likewife shewn it to be highly ufeful, not only by encouraging the growth of a finer fort of grafs, but by deftroying or correcting the frequent difpolition of fuch grounds to produce mols, and fome other coarfe forts of vegetable productions." In refpect to the quantity or proportion that may be applied, this mult vary according to the circumitances of the cafe ; the most common quantity is generally from about forty to fifty bushels on the acre. See Soor.

It is advifed, where any of thefe or other materials that contain faline matters, are to be employed as manures, that " they fhould always be preferved in fheds, or other convenient places, from rains, or the accidental application of water to them, as where this practice is neglected, the faline fubflances are foon diffolved and carried away in a liquid form. It is chiefly from this caufe, that fubflances of this kind, which have been long exposed without being covered, are often found fo inferior in their effects to thofe which are frefh or newly made. On this account alfo, if fuch fubflances are laid on land at too carly a period of the feafon, they will be liable to have much of their valuable properties carried away by the rains that may take place."

The muriat of foda, or fea-falt, is a fubitance, the utility of which has been already noticed, but which, "for the purpofes of manure, feems not yet well afcertained, as by fome it is confidered as poffeffing confiderable powers of promoting vegetation; while others have experienced little or no advantage from its application. But though it may prevent putrefaction when employed in large proportions by its antifeptic property, as has been fhewn by different trials, when ufed in fmall quantities it has a tendency to promote the procefs. On this account, it may therefore, it is fuppofed, be ferviceable when incorporated with farm-yard dung, and other animal or vegetable matters, in fmall portions."

The author of "Practical Agriculture" has fuggested, that "as every where in the vicinity of the sca a ready means of obtaining this faline material in unlimited quantities offers itself, it may deferve more particularly the notice of the agriculturist; and more especially as many other subflances that are known to contain, or be impregnated with it, such as the weed thrown up by the tides, and the stand over which they flow, can be easily procured."

There is still another substance of this nature, that "exists in the bittern, waste, or refuse of falt works, whichgenerally contains muriat of magnessia in large proportions.

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It

It has been found to poffefs very great feptic qualities, and may, therefore, be highly beneficial when mixed with dung, or earthy matters. Experience has fhewn it to be capable of promoting vegetation in a great degree.

The above writer thinks, that " in whatever manner fubftances of the faline kind may produce their effects in promoting vegetation, when employed as manures, it is evident, from their containing in themfelves little or nothing of fuch matters as are capable of affording nourifhment to plants, that they may, in most cafes, be made use of to the greatest advantage, by being mixed and incorporated with fuch fubftances as they are capable of acting upon and reducing to a flate proper for the support of vegetable crops; such as rich earthy materials, imperfectly reduced dung, and other matters of a fimilar kind. Where fubftances that contain the muriat of foda, or fea-falt, are employed, they may probably be applied to much advantage, by being mixed with imperfectly burnt clay, when reduced to the flate of powder. And if upon trial they should be found effectual in this form, they may be very conveniently made use of in the way of top-dreffings to grafs or grain crops in the fpring.'

Manures of the mixed or compost Kinds .- It is extremely evident, from what has been flated and explained in refpect to the nature of the different fubftances that are capable of being used as manures, that many of them may frequently be mixed and blended with each other, or with materials of other kinds, fo as to be not only confiderably increafed in quantity, but often rendered more effectual and proper for application than in their fimple flates. At the fame time, it is clear, that fome of them may be thus mixed and incorporated with each other with much more benefit than others: for although the conftant experience of farmers has decicidedly shewn the great importance and advantage of employing composts, till lately they have paid little regard to the mixing together of fuch matters as are, from the principles which they originally contain, or which are formed from them, in the changes which they undergo in the different ftages of their decomposition, adapted to act in the most fuitable manner for producing fuch combinations or alterations in the materials, as are capable of being beneficial in the greateft poffible degree in promoting vegetation, when applied to the land or foil.

It is obvious, that the manure raifed in the farm-yard is the most common application of any, and which, from its being formed by the gradual decay of various kinds of vegetable matters, as hay, ftraw, fern, and various other materials of a fimilar nature, with which the dung and urine of animals is incorporated and combined, it is to be confidered as a compound manure. And from the largenefs of the proportion in which fuch vegetable productions enter into its compolition, and the quantity of earthy materials that is in most cafes added, especially where the management is judicious, by laying of fuitable foundations or bottoms, it is lefs frequently requifite to blend it with other fubflances than molt other manures. But as molt of the vegetable materials that conflitute the chief part of it are made use of in a dry and hard state, and do not fo quickly ferment or run into the flate of decay, notwithflanding the quantity of animalized matters that may be blended with them; it becomes useful to turn them over once or oftener, in order that their complete putrefaction may be promoted, and at the fame time the different materials minutely blended together. And it has been fuggested, that " in forming of this manure, care fhould alfo be conftantly taken, that the heaps be fo fituated, as that they may not become too dry, or too much foaked in water, as in either cafe they

muft be greatly injured," and that " whenever it may be requisite to incorporate any earthy material with this fort of manure, the agricultor should carefully attend to the state or richness in which it may exist in the yard, and proportion such additions accordingly." It cannot, however, ever demand a portion nearly so large as that of such manures as are almost wholly composed of animal substances of such earthy matters.

After observing that ftraw or litter is the basis of farmyard manure, or what is often termed dung, a late writer fuggests that, for light and heavy foils, the dung should be prepared in different ways, be used at different feafons, and applied to different crops. For light foils, he thinks, manure requires to be much higher prepared than is neceffary for clayey foils; and that every ftep of the previous preparation, to be perfect, ought to be executed in a quite different manner. " For foils of the first description, where turnips are taken as a first crop, dung can hardly be too well prepared ; becaufe the nature of the crop, to which it is applied, renders a complete incorporation with the ground abfolutely neceffary, without which the young plants might be flarved at their very entrance into life. In the beft farmed English counties, which have come under his obfervation, dung is often kept over year, in order that it may be perfectly rotted : and the late Mr. Bakewell was in habits of not applying it till it was reduced to a flate fomething like black inuff." He does not, however, approve of fuch protraction; for, when the preparatory fleps are conducted with judgment, there is rarely any neceffity for keeping dung over year upon turnip-farms; befides, fuch a delay caufes a wafte of the article, and most likely diffipates its firength: at all events, a year's interest of the value of the increased produce must be lost. In general cases, there is not much difficulty in preparing dung upon turnip-farms; because, in the driest feason, from the nature of the food used, such a quantity of liquid passes from the animals, as to prevent burning, provincially fire-fanging, the greatest obstacle to the rotting of dung that can be experienced. If turnip dung is regularly removed; if it is properly mixed with the horfe litter, and other excrementitious matter accumulated upon the farm, it will be found an eafy talk to prepare all that is made by the middle of April, at which time the fold-yard fhould be cleared. What is produced after that time fhould be ftored up feparately, receive waterings, if the weather is dry, and be referved for clover ftubbles, or other fields that are to be dunged in autumn." But though the middle of April is mentioned "as a good time for clearing the fold-yard, this does not prevent the work from going partially forward through the winter, when fuitable opportunities occur. When drove out of the fold-yard, the dung fhould be laid up in a regular heap or pile, not exceeding fix quarters, or four feet and one half in height : and care should be taken not to put either horse or cart upon it, which is eafily avoided by backing the cart to the pile, and laying the dung compactly together, with a grepe or fork. It is also useful to face up the extremities with earth, which keeps in the moilture, and prevents the fun and wind from doing injury. Perhaps a fmall quantity of earth ftrewed upon the top might also prove useful. Dung, when managed in this manner, generally ferments very rapidly: but if it is difcovered to be in a backward flate, a complete turn over, about the first of May, when the weather becomes warm, will quicken the procefs; and the better it is shaken asunder, the sooner will the end in view be gained." A feeluded fpot of ground, not much expoled to wind, and perfectly fecure from being floated with water, ought always to be chosen for the feite of fuch 3 P 2 niler

piles or heaps. If the field, to which it is to be applied, is at hand, a little after-trouble may be faved, by depofiting it there, in the first inftance; but he has always found it most convenient to preferve a piece of ground, adjacent to the home-flead, for fuch a purpofe. There it is always under the farmer's eye; and a greater quantity can be moved in a shorter time, than when the fituation is more distant. Befides, in wet weather, and this is generally the time chefen for fuch an operation, not only are roads cut up, by driving to a distance, but the field, on which the heap is made, may be poached and injured confiderably." This he conceives to be "the most approved method of procuring dung upon turnip or light farms."

However, " upon clay foils, where wheat forms a principal part of the crop; where great quantities of beans are cultivated, and few turnips fown, unlefs for the ufe of milch cows, the rotting of dung is not only a troublefome, but an expensive affair. Independent of what is contumed by the ordinary farm-flock, the overplus of the ftraw must fome how or another be rotted, by lean cattle kept in the foldyards, who either receive the flraw in racks, or it is thrown acrofs the yard, to be eaten and trod down by them. According to this mode of confumption, it is evident that a ftill greater neceffity arifes for a frequent removal of this unmade dung; otherwife, from the trampling of the beafts, and the ufual want of moifture, it would compress fo much as to prevent putrefaction altogether. To prepare dung fufficiently upon farms of this defcription is at all times an arduous talk, but fcarcely practicable in dry fealons: for if it once gets burnt (fire-fanged), it is almost physically impoffible to bring it into a fuitable ftate of preparation afterwards; and, at all events, its virtues are thereby confiderably diminished. The straw flung out in confiderable portions to the fold-yard, after being compressed by the trampling of cattle, becomes rather like a well-packed ftack, than a mais of dung in a preparatory flate. The fmall quantity of water and dung made by the animals is barely fufficient to caufe a flight fermentation; and this fermentation, when the heaps get into a compressed state, is fure to bring on the injury of fire-fanging. To prevent fuch an injury, no measure can, it is conceived, be fo fuccessfully uled, as a frequent removal of this unmade dung, especially if the weather is wet at the time. If people can fland out to work, you cannot have too much wetnefs when executing this operation; for there is always fuch a quantity of the ftraw, that has not paffed through the entrails of the cattle, as renders it almost impossible to do injury, in the first inflance, by an accels of moilture. What he would therefore recommend, upon every clay-land farm, especially those of confiderable fize, is a frequent clearing of the fold-yard ; and that the greatest care should be taken to mix the stable or horfe-dung in a regular way with what is gathered in the fold-yard, or made by other animals, in order that a regular heat or fermentation may be fpeedily produced. Where the materials confift of a fmall quantity of dung, or excrementitious matter, and a large ftore of unrotten ftraw, only partially moiftened, he is clear that no damage can enfue from putting horfes and carts upon the heap; nay, he rather thinks that a politive benefit will be gained from this flight compression. He is, however, at the fame time, well aware that the fentiments of many able and judicious farmers are different from his on this point; they being of opinion, that the natural preffure of the materials is quite fulficient, and that any more is attended with injurious confequences. He is, however, fatisfied, that fuch ideas are unfounded ; having tried both methods upon an extensive scale, and, from the refults, feels himfelf juftified in recommending the manage-

ment. Perhaps this difference of fentiment may arife from not attending to the very different qualities of dung on different farms; for he has already fully recognifed the propriety of abitaining from putting horfes and carts upon fuch heaps or piles, containing materials which can be called dung, even though it may be in an unripe flate. He contends, however, that no injury is fuftained in flightly comprefling a mals of rough materials; nay, that fuch is attended with beneficial effects : for, if the materials were laid up with a fork, or a grepe, as is recommended in the cafe of turnip or half rotten dung, the fmall portion of moisture therein contained would fpeedily be wafted or evaporated; a circumftance which he has repeatedly witneffed, efpecially when dry weather fucceeded the period when the heap was made up. Befides, driving a one-horfe cart over the furface of materials, only one ftage removed from the condition of dry ftraw, will never prevent fermentation. If left in the fold-yard, he grants that the conftant treading of the cattle therein confined, and the daily increased weight of the heap, would undoubtedly produce that evil; but fuch is effectually prevented by frequent removals, especially if rainy weather prevails at the time. The heap or pile, as in the former cafe, flould be formed in a feeluded fpot, if fuch can be got at hand; becaufe the lefs it is exposed to the influence of the fun and wind, fo much fafter will fermentation proceed. It should be constructed on a broad basis, which leffens the bounds of the extremities; and feveral feparate heaps are neceffary, fo as too much may not be deposited at once, which, to a certain extent, would bring on the very evil he has been endeavouring to avert. By fhifting the fcene frequently, and allowing each covering or coat to fettle and ferment, before laying on any more, the most happy effects will follow; and thefe heaps (all fuch as are completed before the first of May) may reasonably be expected to be in a fit condition for applying to the fummer fallow fields, in the end of July or firit of August. If the external parts get dry at any time during the process, it is proper to water them thoroughly, and, in many cafes, to turn over the heap completely. He may add, that he has repeatedly experienced great advantage from laying a thick coat of inow upon fuch heaps, as, by the gradual melting thereof, the whole moniture is abforbed, and a ftrong fermentation immediately follows. He would continue the fame method of management during the fummer months, fo far as circumflances permitted; though it rarely happens that dung collected at this advanced period is fit for ule in the fame feafon, unlefs it be fuch as is made by keeping horfes or cattle in the houfe, upon green food. Perhaps, as a general principle, it is proper to thrash out all grain before fummer arrives, (a finall quantity for litter and other purpofes excepted,) in order that the full value of the raw materials, when converted into manure, may be gained. Straw thrashed in the fummer months always wants a good deal of its original flrength : it is broken and hafhed by the mills, therefore a large portion mult at once be thrown to the fold-yard, where its thrength is still more exhausted and diffipated. Even when flacked carefully, it will be found, next winter, to produce much lefs bulk of dung, than if it had been used at the proper time; a: d interest of the amount for one year is loft; all which things, added together, will be found equal to one-half of the original worth.

It may be obferved that in cafes where animal matters are thrown together in any quantity, a great increase of good manure may be made by combining with them, as already mentioned, rich furface mould, peat earth, or the scrapings of old ditches and roads; as in this way the ammonia formed during the decomposition of the animal materials is prevented

vented from efcaping, as would otherwife be the cafe, and to five or fix parts of the peat or mould, which should not which, by combining with and acting upon the earthy materials, quickly renders them proper for the purpofes of manure. And as fubiliances of the animal kind have been found to run very rapidly into the ftate of putrefaction, it has been remarked, that " they may frequently be incorporated with fuch vegetable materials as are little difpofed, or with difficulty made, to rot or become putrid, and by fuch means good composts be more expeditiously formed. In making use of fuch earthy materials, it may be of much advantage to have them exposed to the influence of the atmosphere for a confiderable length of time, frequently turning them over, before they are mixed with the manures, as by fuch means they become in a more pulverized flate, and are capable of being more intimately blended with fuch materials, and afterwards spread over the land with much greater equality, a circumftance upon which their effects very much depend. And that when, in performing this bufinefs, the earthy fubstances are formed into a fort of ridge, about five or fix feet in height, and nearly the fame breadth in the bottom, they will be in the most proper situation for being united with dung or other matters that may be intended to be blended with them."

By a late writer it has been remarked, that " lime is a fubftance that has often been too indiferiminately made use of in the formation of composts, but which, by attending to the following circumstances, may admit of being employed extenfively and with more beneficial effects. Where the deftruction or decay of green or fresh vegetable matters, especially those of the more coarfe and hard kinds, is intended, it should be used in its caultic state in small quantities; as in this condition, thus fparingly employed, it reduces more expeditioufly the ligneous and hard parts of fuch matters to an earthy ftate; and as, during its action in this way on thefe fubstances, fuch elastic matters are fet at liberty, as by their fubfequent combination afford ammonia or volatile alkali, it may frequently be a beneficial practice to blend fuch earthy fubitances as have been just mentioned with them, and thereby prevent the elaftic matters from being diffipated and loft. If a portion of rich farm-yard dung be fome time afterwards incorporated with the materials, a valuable compost will be formed." And it is added, that "quick lime is likewife found ufeful, fometimes in bringing the hard parts of dead vegetable matters, as tanners'-bark, fern, ftraw, cabbage-ftalks, leaves, &c. quickly into the ftate of earth or mould; but whenever it is made use of in this way, it should be had recourfe to only in a very fcanty proportion to those of the matters with which it is mixed, as when it is employed in large proportions, it is liable, from the heat that is extricated or difengaged by its combining with the moifture of fuch fubftance, being fo augmented during its flaking, as to convert them into a coaly fubiliance that is infoluble, and at the fame time to force off, in the form of gas, their elaftic principles, except fuch a quantity of carbonic acid as may combine with the lime during the procefs."

It is evident that, " by the common practice of blending quick or cauftic lime with farm-yard dung, much lofs is frequently fultained ; as by its violent operation upon fuch fubflances, fome of the elaftic matters are not only fet at liberty and quickly conveyed into the atmosphere, but, with what remains infoluble faline, con pounds are formed which cannot affift vegetation. It is conceived that the complete putrefaction of fuch manures, when necessary, is belt promoted by the ufe of lime in its mild flate. But in cafes where it is "to be blended with peat or earth, the most advantageous method is to use fuch lime as has been newly made and well flaked, in the proportion of about one part of the lime

be too much exficcated, or dried, before it be made ufe of. By this means the heat which is generated will not be fufficient to produce any injurious confequences, either by forming a coaly matter, or forcing off the elaftic principles in the flate of gas. And the volatile alkali, which is composed in fuch cafes, by being allowed to enter into combination, as it is formed, with that part of the peat or mould which has not been acted upon by the lime, in confequence of its being employed in fo fmall a proportion, and in its effete state, will form a foluble faline fubstance, capable of promoting vegetation."

Lord Dundonald states, that there " are other fubstances that may be ftill more beneficially employed in forming compofts with peat earths, when they can be procured in fuch quantities and at fuch cheap rates as render them capable of being made use of in this way," fuch as " alkaline faline matters, or fuch fubftances as contain them in any quantity ; as by mixing thele with the peaty materials as above, they are made perfectly foluble, while by the ufe of lime only, fuch a proportion of them is rendered foluble, as can be acted upon by the quantity of ammonia or volatile alkali formed during the time it is mixed with them." And ftill farther, that infoluble compounds, fuch as have been noticed, are formed in the latter circumftance.

But the practice common, in different diffricts, of making composts with lime and mould on the headlands, or other parts of the fields on which they are to be applied, which cannot be done to advantage, except where the furface mould is rich in vegetable matter, is not to be much recommended, but wherever fuch composts are to be formed, the land should always be ploughed or dug up to a great depth, and be reduced into as perfect a powdery state as possible; fresh lime may then be deposited in fmall heaps, along the middle ridge of the headland, and the earth in this fine flate be thrown over them, in the proportion of about four parts of earth to one of lime, being kept close by being beaten down with the back of the ipade. It is observed, that from the gradual faking of the lime in this fituation, by the moifture of the earth, elaftic matters are fet at liberty, which combining with the mould or earth, render it still further reduced, and by being afterwards very intimately blended by means of the fpade with the very fine particles of the lime caufed by the flaking, a valuable compost is made for the fliffer forts of foil, efpecially if a fmall quantity of good rotten dung be well incorporated with them fome time afterwards.

Although farm-yard manure is feldom in a state to admit much addition of earthy matter, yet where there is much liquid oozing from fuch composts, or stagnating about the bottoms of them, fome of the earthy materials which have been mentioned may be laid around them in order to abforb or take it up, and prevent the great walte that mult otherwife take place, as may often be obferved in the fituations where dung composts are made. And it is advifed, that " this should be more particularly attended to, where fuch composts are laid in situations that have not been properly formed as dung-fleads." In fuch cafes, it may often be an ufeful practice to place a confiderable thickness of fuch materials in the bottoms, before the farm-yard compost is carried out, and laid upon them, as by that means the manure heap may be greatly increafed, and at the fame time a proper fubilance for the volatile alkasi contained in fuch liquors to act upon fupplied. This method is fully confirmed by the practice being in ufe wherever any attention is directed to economy in the forming manures of this kind.

With regard to the application of this fort of manure, the nature of the foil, the state or condition of the land, and

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and the goodnefs of the matters, are circumftances which render a difference in the quantity of fuch manures neceffary. The heavy forts of foil, fuch as those of a clayey or deep loamy nature, require composts constituted of the lighter forts of earthy materials; while the thinner and more light forts fland in need of those which are formed of clayey, loamy, or the more tenacious matters. But "in general, the allowance of fuch manures fhould be from fixteen to twenty loads to the flatute acre, each containing feventeen or eighteen hundred weight. On many occasions, however, a much larger proportion may be required, and in others a lefs may answer the intentions of the farmer." It is added, that "the mixture of dung and litter, and other materials which are gradually collected and formed into heaps in the farm-yard, is, in general, when employed without having any other fubftances incorporated with it, laid on fuch lands as are under preparation for wheat, turnip, or barley crops. It is likewife in fome places laid on for a pea crop, where wheat is intended to be the fucceeding crop."

The compost manures, which are collected from the ftreets of large towns, are formed of a great variety of fubftances, as the recrements of decayed vegetables, putrid animal matters, and afhes; but from their abounding for the most part with fubftances of the latter kinds, they may, on the principles just ftated, be in many inftances greatly increased by having rich furface mould or peat earth blended with them; and by fuch a practice, where the manure heaps are in a condition to admit of it, the risk of waste by the efcape or diffipation of their more fluid contents in the aerial or gaseous state be effectually prevented. But fuch additions can only be advantageously made where the proportion of animalized materials in the manure is large; in other cafes it is better to employ them in the state in which they are met with when collected.

It is found that compost manures are capable of being used with great benefit on different foils, and in preparation for different forts of grain crops, as well as those of the grafs kind. It is flated, that "when applied in the proportion of fifteen or twenty tons to the acre, they generally produce great fertility. They flould, however, be applied according to the particular circumflances of the foils, and the nature of the crops for which they are made use of."

It may be noticed, that the refult of practical trials fully proves that the most beneficial composts are all those which are formed by the combination of earthy materials with animal matters. See COMPOST.

Manures, Means of increasing and preferving them.-After what has been already advanced, the beft means of augmenting, preferving, and managing manures may be confidered, as upon this in a great measure depends the general fertility of farms, and the goodness of the crops that are railed upon them. It is of courfe a matter of great intereft and importance to the farmer to fee that nothing is deftroyed, wasted, or thrown away, that can in any way be converted to this purpofe. It has been remarked by a late writer, " that there are many fubitances that may be rendered ufeful in this way, which have hitherto been little regarded by the cultivators of land, there can be little doubt, when the daily waite of animal, vegetable, and other matters that take place in every country, from their being carried away by rivers, or confumed by fires, is fully confidered." By greater attention to the cutting of grain, fo as to pre-ferve as much ftraw as polfible, as well as care in getting together the flubble, in many inflances vaft advantage may be gained in this view. And that "another great caufe of lofs in the production of manures is from the want of adopt-

ing or putting in practice fuch modes of management, in refpect to different fubftances, as are capable of rendering them fit for the purpole of application in the most quick and expeditious manner; for it is obvious, that if by properly attending to fuch means, the fame quantity of manure can be prepared in a fhort space of time, which under other circumstances must have required a long one, much increase of manure may be effected, and confequently great advantages be gained by the cultivators of the ground." It is flated, that what is neceffary to be done in order to facilitate and haften the decomposition and reduction of different materials into the proper flates for being applied to the foil are, as has been feen, " in fome measure, the free admiffion of atmospheric air, a quantity of moifture fuited to the condition of the matters made use of, and a due degree of heat. And alfo the proper blending of animal with vegetable fubftances, in the incipient ftages, and the addition of the lime, according to circumftances, and in proportions fuited to the flate and nature of the ingredients."

And in this intention, it is obferved by the fame author, " as the principal refource, on most farms, is the farm-yard, it fhould be constructed in fuch a manner, as that every thing may with eafe and facility be converted to the purpole. general one dung-flead may be fufficient; but where the fize of the farm is large two or more may be neceffary, as the putrefaction of fuch heaps proceeds with greater regularity and expedition, from the access of air and moilture being more free when they are not made too large; and, befides, they can be more conveniently turned over or removed. The parts of the yard on which they are fituated fhould, while they are convenient for depositing the dung, and other matters from the fheds and other offices, upon, be neither too much elevated, fo as to caufe the dung to become dry, nor fo greatly depressed as to favour the stagnation of water upon it, and thereby deprive it of the properties most effential to the promotion of vegetation. Before each of the dung-fleads a refervoir or balin ought to be made, into which not only the drainings from all the different fheds and places where animals are fed or kept may empty themfelves, but likewife the urine from the neceifaries, the fuds from the wash-houses, and the washings of the various utenfils employed in the family. Without thefe advantages in the construction of farm-yards, much lofs of manure must daily occur from the liquid matters of fuch places continually running away, and being otherways wafted, as well as from their not being made use of to forward the conversion of other substances into the condition of manures." But that, where thefe and other fuitable accommodations have been provided, the farmer will have little more to do than " be careful in faving or providing fuch matters as are fuitable for the purpole, and caufing them to be properly placed and removed, in order to have them fpeedily reduced into the flate of manure, and the quantity of his dung-heaps thereby greatly increafed and extended. With the fame defign, various vegetable matters, fuch as hay, straw, fern, leaves, rushes, coarle grasses, flags, and many other aquatic plants, fhould be collected and preferved in as large quantities as poffible, by allowing nothing of the kind to be fold or carried from farms, except in fome particular inftances, as where they are fituated near large cities or towns, where fuch articles can be advantageoufly difpofed of for the purpose of feeding and littering horses, or other animals, and at the fame time an equivalent in good manure be brought back to the farm ; by mowing and raking together the wheat or other flubbles, the fern from the commons, and leaves where they can be obtained, as in the vicinity of parks and other wood-lands, and by cutting the coarfe graffes and

and aquatic vegetables at fuch periods as they are in the moft juicy and fucculent flates. The whole, after being fufficiently dried, fhould be carried to the farm-yards, and flacked up in convenient fituations, either in or near them, for the purpofe of being made ufe of as litter, and by that means being converted into manure. And in addition to thefe means, every leifure opportunity fhould be taken, before the commencement of the foddering feafon, to bring into the farm-yards fuch quantities of peat or boggy earth, rich furface mould, marle, dry mud from ponds or ditches, fcrapings of roads, loam, and other fubflances of the fame kind, as can be conveniently obtained, for the purpofe of being applied as bottoms for the abforption of the liquid matters."

It is farther flated, that when fuch materials as are neceffary have been thus procured, " the beft mode of proceeding feems to be that of covering the whole of the yards where the cattle ftand and tread, and even the pigfties, in fome cafes, with layers of these earthy matters, eight, ten, or more inches thick, according to the number of cattle and other circumstances; and also to depolit in the refervoirs before the dung-fteads proper quantities of the fame fubstances, for the liquid matters which come into them to act upon. Upon thefe earthy bottoms, at the time the cattle are confined, pretty thick litterings of one or more of the materials that have been collected and ftacked up may be placed, and the ftables, cow and ox-ftalls, pig-flies, &c. cleaned out upon them. Where it is the practice to tie up and confine the cattle in the night-time, the ftraw or other fubstances, after having been broken down and reduced by littering them, may be used for covering the bottoms of the yards, by which means their decay may probably be rendered more quick and convenient. It appears alfo probable, that where flubble, fern, rufhes, leaves, or other vegetable matters, the textures of which are hard and ligneous, are employed, their decay or reduction into the flate of manure may be greatly expedited by means of a flight portion of lime, in its active flate, being fpread over the earthy bottoms before they are applied, as has been found to be the cafe with tanners' bark." And that, " where the matters made use of in the way of manurcs are liable to be rendered too dry by the weather, their putrefaction and decay may be much promoted, by having them fprinkled over occafionally with water, which may be, conveniently and readily performed by having a pump-with troughs fixed properly for the purpofe; or where thefe are wanting, from a pond in the yard." And in order " to render the plan the most effectual it is capable of, the whole of the cattle fhould be firictly confined to the fold or foddering yards during the winter, and not turned out, as is frequently the cafe, into the pattures, by which the making of much manure is prevented, great injury in many fituations done to the grafs-lands, and the flock, from being much exposed to cold and other causes, benefited in a far lefs degree than is commonly imagined. By purfuing this method, from the great confumption of itraw and the coarler forts of food by the young lean cattle, and of hay and luxuriant vegetable roots of plants by the others, fuch quantities of animalized matters are voided, as by mixing with the bottoms of the yards haltens their putrefaction, and affords not only an immenfe increase of manure, but of fuch as is of a very valuable kind. If there be not a fufficient proportion of animal dung and urine incorporated with the other matters, which can feldom be the cafe where the cattle are not regularly confined to the fold-yards, the manure, though it may be nearly as large in quantity, is found by experience to be very inferior in its effects when applied to

land." It is likewife flated, that "where the number of cattle confined in the fold-yards is great, it may be neceffary, occafionally, to remove the bottoms, and the matters littered upon them, to the dung-fleads, after they have become in fome degree manures, by being well faturated and blended with the urine and other animalized matters. Thefe muft be immediately replaced by others in the way juft noticed. And farther, " the earthy fubftances from the refervoirs fhould alfo be occafionally emptied out upon the dung heaps, and replaced by quantities of frefh materials of the fame kinds, and the ftems of different grofs vegetable products from gardens or other places."

Befides, "at the clofe of the feafon, when the cattle are turned out of the yards, the heaps of manure which have been thus collected and thrown together, should be turned over, in order that the animalized matters may thereby not only be ftill more intimately incorporated with the earthy fubftances, but, likewife, that more of the pure air of the atmosphere may be retained among the clods, from their being rendered much fmaller by fuch means, and the putrefactive procefs be thereby more perfectly produced." And, "after this bufinefs has been well performed, as little delay as poffible fhould be fuffered to take place before the manure is applied to the foil; as, from the combination of oxygen or pure air with the carbonaceous material of the dung, and of azote with hydrogen, under these circumstances, fuch fluid matters are formed as conftitute its molt beneficial properties, but which are afterwards continually wafting, fo long as it remains unapplied to the ground or foil." Hence, "on thefe accounts, as well as those which have been already flated, manure heaps fhould not be made too large, but of fuch fizes only as that they can be expeditioufly turned over, and put upon the land. And another advantage which attends the having different heaps, and their not being large, is, that one can be prepared and carried away at a time, without the other's being in the leaft injured by any delay that may happen from unforefeen caufes of any kind.3

It is noticed in an ufeful periodical work, that " in many fituations where the above-mentioned articles are plentiful, they are fuffered to go to waite, though they may be used to great advantage for littering the stables and fold-yards. Ferns and rushes do not rot fo foon as straw, but make a rich manure, and if well turned over in the fpring, are fufficiently rotten in June." In winter and fpring, when dung is taken from the stable or fold-yards to the fields, it is conceived better to throw it up with forks than allow the carts to be taken upon the dung-hills, a practice which prevents a fpeedy or complete fermentation. At thefe times, the quantity of manure may be much increafed by mixing with the dung large quantities of rich earth, taken from old dykes, fediments of ponds formed by running water, and fuch other places as were most likely to afford it, well mixed with fresh or diffolved vegetable matter." But it is well obferved, that the practice of mixing carth with dung requires to be managed with a delicate hand, efpecially in forming a dunghill with materials that have not been previoufly fubjected to fermentation, for, as in carting upon it, by prefling and confolidating the mafs, it greatly retards, and, in fome inftances, almost entirely prevents; fermentation ; indeed, by mixing any confiderable quantity of foil with dung in an unfermented flate, by preffing the flraw and other matters into a fmall fpace, it fo effectually excludes the air, that the dung, at the diftance of feveral months, is found in a ftate very little different from what it was when put in the heap : and, after all, when it is in common language faid to be rotten, it is, upon examination, found to be only decayed, and the produce, in place of abounding in rich mucilaginous fubstances.

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fubftances, which all well-fermented dung does, is found to fereened from the action of the fun in the fummer, and preconfift almost entirely of vegetable earth. There is, however, it is faid, a mode of applying earth to dung-hills, that is not only fafe, but highly beneficial : " It confifts in covering the whole furface of the dung-hill lightly, either with common earth or broken peat, every time the flables or foldyards are emptied ; a covering of that kind not being heavy enough to prefs materially upon the mafs, does not retard the fermentation, and has the great additional advantage of preventing the lofs daily fullained about most farms by evaporation, and the diffipation of the greatelt part of the valuable gaffes generated during the process of fermentation, all of which are entangled and retained by the earth ; which, by that means, not only acquires high fertilizing powers, but renders the dung more valuable." And that " when a proper fyltem is followed of carrying out the manure from the ftables and yard to the dung-hill-as once a month, if it is fpread equally over the whole, and a covering of the kind just mentioned laid above it, a confiderable addition may be made to the quantity of manure upon every farm yearly, not only without rifk, but with very great advantage." This fort of manure has been found upon light gravelly hills, or fertile clays, particularly ufeful. It is fuppofed that "the rich earth alone would no doubt have very much improved fuch ground, but by being mixed with dung, it probably became impregnated with fomething of a fertilizing nature, which would otherwife have been loft." In fome cafes, "inftead of mixing as above, the earth has been occafionally laid on a foot or two deep, as a foundation to build dung-hills upon ; at other times in fituations where the drainings of fold-yards, or the urine of fat cattle, could eafily be conveyed into it, and no doubt confiderable advantages may be reaped from thefe methods of increasing the quantity of manure. In regard to the propriety of using rotten or rank dung, the latter is supposed very improper management, though purfued by fome farmers, who do not with to haften putrefaction by leading out and turning, not only because these operations are troublefome and expensive, but because they believe that the quantity of dung is thereby leffened. They certainly leffen the bulk, but probably not the quantity of good manure. Perhaps they prevent the lofs of fome very fertilizing particles, which are exhaled by the folar heat, or otherwife injured by the weather, when the dung is applied in its rough state, and confequently not properly covered in. There can, however, be no doubt of a fmall quantity of rotten dung making land more productive than a much larger one of luch as is rough or half rotten.

And it is believed that, " by mixing lime with manures composed of earth, and dung in the more advanced stages of their preparation, fome increase of quantity may likewife be produced; and at the fame time, by its uniting with the nitrous acid during its formation, may prevent that fubitance being thrown off into the atmosphere in a gafeous form, or readily washed down from the composts by rains; and thereby preferve a material that has long been found ufeful in promoting the growth of plants."

As great wafte of manure is continually taking place from the evaporation of the more liquid parts of manure heaps, where they are much exposed to the influence of the fun or winds, and the washings of the r ins, it would tend greatly to the faving of fuch matters, and at the fame time confiderably promote their complete putrefaction and decay, to have them placed in fituations that are much fhaded by trees or other means. It is fuggefted, that, in farm-yards, moveable coverings of fome light kind of material might probably be highly advantageous for this purpole. By means of this nature, the manure heaps, in fuch places, may be effectually

vented from being injured by the heavy rain or fnow that falls in the winter feafon. And as a further inducement to adopt fuch methods, the manures which have been preferved from the effects of the weather in this way, are faid to have been found, by practical trials, to be far more efficacious in promoting the growth of crops, than under other circumftances; and of course capable of going much further in their application to foils.

In order to procure manure from the articles of food and other matters produced on the farm, different modes have been purfued in different fituations. Some have freenuoufly contended, that the moft advantageous plan is to have the whole of the hay and ftraw confumed by the different animals, without employing any of them in the way of litter, floors or flandings for them being coullructed in fuch a manner, as that they can be tied up, and kept clean and dry merely by fweeping, without being littered with ftraw or other fimilar materials ; while others maintain, on the ground of actual experience, that the method of cating the hay by the flock, and employing the whole of the ftraw, as well as other matters, in the way of litter, is by much the most certain and effectual in promoting the increase of manure. On thefe different opinions, it has been obferved, that " though each of the methods may be practifed with more or lefs advantage, according to the nature of the farms ;---as where there is much grafs and little tillage land, the former may be preferable; but where the quantity of grafs is fmall, and that of arable ground large, the latter ;-it is probable, that a judicious combination of both may be the most beneficial, efpecially where, in addition to the common articles, coarfe vegetable and rich earthy matters are provided, and made ufe of in the way which has been mentioned, as by fuch a combination the full effect can only be produced. In the former method, the lofs by means of digestion and animalization is probably much greater than has been generally fuppofed by those who have maintained the superior utility of the practice."

In the foiling of horles, and different kinds of cattle, with rich green food, as clover, lucern, fummer tares, and other artificial graffes, cut fresh every day during the fummer feafon, and placed in cribs in the fheds or foddering-yards, the bottoms or floorings of which have been prepared and ftrewed with earthy materials and litter, in the manner already directed, there is another way of making great additions to dung-hills, as the evacuations of cattle fed in this way are very confiderable. The earl of Dundonald has fuggefted, " that experience only can teach or warrant the belief of how few acres of ground, under the culture of artificial graffes, when cut green, and daily given to working horfes and other cattle, will fuffice for their maintenance. The artificial graffes, or plants best adapted to this purpose, are, he supposes, red clover, tares, and faintfoin. None of those fucculent plants with large ftems and leaves answer fo well to be depaitured as to be mown ; not only on account of the injury they receive in being bruifed by the treading of cattle, but, by being conftantly cropped and kept fhort, they are deprived of the nourifhment which they principally receive by their flems and leaves. Saintfoin is, he thinks, beft fuited to chalky or dry foils, and to the fouthern parts of Britain. It has often been tried without fuccefs in the northern parts of England and Scotland. Winter tares have also been fown, but have not been found to answer any valuable purpose. Clover and fummer tares, therefore, should be the only plants of which the cultivation on a large fcale should in these parts be attempted ; and every prudent farmer will take care to have a full fupply of them, as in the event event of a superabundant quantity for green food, these to the foil at a cheap rate, as the expence of carriage is crops are equally proper for hay. Tares fhould always accompany the culture of clover, to fupply the deficiency of herbage between the first and fecond cuttings of the clover.'

And "the quantity of manure that may be formed in this way is, probably, much greater than can be supposed by those who have not actually made a trial of the method. By fome French writers it is ftated, that from three to four hundred fheep, kept in this mode, manure fufficient for nearly an acre of land may be daily procured; and the manures, thus obtained, are likewife afferted to be preferable to dung procured in the common method." It has likewife the advantage of preventing the great walte that unavoidably must take place in feeding off fuch crops, and of bringing the whole of them immediately into use : besides, the manure, thus produced, becomes of a fuperior quality, from the vaft quantities of worms and other infects that are generated during the hot fummer weather, where it is going on to any great extent.

And the author of " Practical Agriculture" flates, that " by means of covered fheep-folds, a great increase might alfo be made annually to the flock of manure. If this neglected, but highly beneficial, practice were regularly employed here, as is the cafe in many other countries, by having proper fheds and inclofures for the purpofe, constructed of any flight materials near to the fold-yards, or other more convenient places of the farm, fo that the fheep might have fresh air, and sufficient liberty to run about, and, at the fame time, have the means of being fheltered from rain, fnow, and the coldness of the winter feason, the advantage to the flock would likewife be confiderable, befides the great fupply of manure that must be provided. In order to promote the latter advantage, the bottoms or floorings of fuch fheds and inclofures fhould be covered with fuch earthy materials as have been recommended for the cattle yards, and also littered upon in the fame manner; all of which ought to be removed and cleared away to a heap, or the common dung-fleads of the farm-yards, as often as they become perfectly faturated and blended with the dung and urine of the sheep, and sresh materials of the same kind fupplied. In bad weather, it will be advantageous to keep them conftantly in the covered folds, and feed them with hay in flanding racks; but when it is fine, they may be fuffered to go into the paftures in the day-time, and only be put into the folds during the night." It is added, that " the practice of keeping fheep in covered folds is made ufe of in Flanders, for the purpose of raising manures, with great fuccefs; and very dry fand is fometimes employed for the bottom of the folds, inflead of litter." And that, " where the houfe-lamb fystem is carried on to any extent, the preparing and littering of the fleds and yards, into which the ewes are occasionally put, and the lambs kept and fuckled, might be practifed with great advantage, in respect to the production of manure; as animals, under fuch kinds of management, are conftantly found to void urine and dung in much larger quantities than in the ordinary courfes of feeding." Where deer are kept, the fame management may likewife take place, and much good dung be raifed. See Sheep-FOLD.

The ploughing down of full rich green crops of different kinds, in their most fucculent states, is also another means of increasing manure, that may occasionally be adopted with great advantage.

And the practice of feeding off different green crops on the land by fheep, bullocks, or other animals, is another method by which much fertility may occasionally be given

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prevented, and a confiderable faving of manure effected. Mr. Middleton flates, that, by this mode of management, the great lofs of urine and dung, that unavoidably occurs in the other methods, may be most effectually prevented; " for in the flables, cow-houses, sheds, fold-yards, and dung-hills, even under the best management, there is a great wafte, perhaps of half, including dung and urine : under ordinary management, three parts of this manure is loft; but in the foiling of tares, turnips, cole, clover, &c. in the fields, there is no lofs; the whole is immediately applied, without the coft of carriage, to the enriching of the foil." In this way there muft, however, be much more wafte than is here fuppofed: by evaporation, from the action of the fun and wind over fo extensive a furface, much of the valuable matters of the manure, in fuch fituations, must be daily carried away; and the more fibrous or ligneous parts of the materials, which are rejected as food by the cattle, from their being thinly fcattered over a large furface, become dry and hard, and must be longer before they decay, or are rendered fit for the purpofes of manure, than where they are collected together in large quantities, and in more confined. fituations.

Another mean of increasing manures to a very great extent, is by adopting fuch methods as may effectually prevent the foil and urine of privies, and the various animal and vegetable materials that are continually thrown into them, in cities and large towns, from being ufelefsly retained in deep pits, or places conftructed for the purpole, or inconfiderately washed away and wasted, by being conveyed into rivers or ponds by fewers and drains. Mr. Middleton has flated, that, from want of fuitable modes of preferving fuch fubftances, the annual lofs, in this country, is probably not lefs than five millions of cart-loads, which, if turned to the uses of agriculture, would be worth to the cultivators of the foil two millions and a half, and to the community five millions of pounds fterling ! And the eagernefs which is manifested in many other countries to preferve and promote the increase of fuch manure, shews that it is a fubstance of vast utility, and that an abundant fource of fertility is thus neglected, and lost to the public. It is fuppofed, by a late practical writer, that " the molt eafy and convenient methods of preferving fubftances of this kind, in the country, would be, probably, by having pits formed for the reception of them, as near as poffible to the dungfteads in farm-yards or other places, and prepared with floors of clay, or fome other material, through which the liquid matters could not readily pafs: thefe might be connected with the privies by proper drains, and have covers fitted to them, in order that a quantity of mould, peat-earth, faw-duft, lime, items of coarle garden plants, or other fubftances of the fame fort, might be occafionally placed in them, and removed to be blended with the common dung heaps, as often as they become fully reduced by putrefaction, and well faturated and impregnated. But in large towns or cities, where fuch manures are produced in great quantities, refervoirs or bafons of large fizes fhould be confructed with floors of the above kind, and be connected with the privies of different parts, by means of fewers or drains. Such refervoirs ought to be fo fituated as to be capable of being emptied with eafe and facility, as often as. neceffary, by perfons appointed for the purpole, and their contents carried away in the night-time. Where there is the convenience of rivers, however, as in London, and many other populous cities and towns, a large proportion of fuch manures might, in most cafes, be readily emptied from bafons of this fort, formed on their banks for the pubpole, 3Q

pole, or perhaps from the extremities of the common fewers themfelves, by means of proper fluices, into covered boats or barges, and thus cheaply carried to a diffance, for the advantage of agriculture; a method, in fome refpects, practifed with fuccefs in Sweden. See Communications to the Board of Agriculture, vol. i.

But "as this kind of manure is extremely liable, from the agitation of the carriage in which it is moved, to become fo liquid as to be conveyed with great difficulty, it is probable that, by having fuch earthy or other fubftances as have been mentioned above, or as could be conveniently procured in fuch large cities or towns, fuch as the long littery dung from livery flables, lime rubbith from the pulling down of old houfes, and the fresh earth dug up in preparing the foundations for new ones, mixed and blended with it in the pits or refervoirs, for fome time before they are cleaned out, the difficulties attending the carriage of it might not only in a great measure be obviated, but the difagreeable fmeil iffuing from it be much corrected, and the quantity of manure greatly augmented. By fome method of this nature, under the management and direction of proper perfons, vaft ftores of fertility might, it is conceived, be provided in fuch places for the neighbouring diffricts, which inattention or popular prejudice at prefent withhold from the ufe of agriculture." See NIGHT-SOIL.

Befides, in particular fituations, as near the fea, where fhell and other fmall fifthes can frequently be procured in large quantities, by having them well mixed and incorporated with good furface mould, turf, or peat-earth, or other matters of that fort, a vaft increafe of good manure may alfo be provided. The weeds cut from the fides of the rocks, and which are thrown up by the tides, when collected into heaps, and mixed with fmall proportions of lime and fuitable quantities of mould or earth, may likewife contribute greatly to the increafe of the compoft heaps in fuch diffricts and fituations.

Another material, capable of augmenting the manure heap very much, is the rich vegetable mould, and other matter, contained in the bottoms of ditches, and in boggy, hollow places, where water frequently (lagnates, and large crops of aquatic or other plants alternately vegetate and decay. This fhould be occasionally dug up and applied to the foil, for which it is proper, either in the flate in which it is found, or after having been formed into compost heaps with dung, hme, or other fubstance of a fimilar nature.

And clay, though not actually a manure, is a fubftance that may also be employed with great advantage on fandy and other light foils, and by that means fave the more valuable manures. It has been made use of with great effect in its crude state, in the practice of an improving Suffolk farmer, but it would feem to be the most ferviceable for this use after being imperfectly burnt in clamps and kilns, probably from the production of oxygen or pure air that is thus combined with it, or with the metallic matters which It is well remarked, by a late writer, that it contains. "it is neceffary, in order to increase the flock of manures on farms to the greatest possible extent, to be careful that none of fuch animal or vegetable fubftances as are capable of being converted into manure; be thrown away or confumed by fire, but that they be all conveyed to the dung-fleads in the farm-yards or other places, or laid in heaps of themfelves, and fuffered to pais into fermentation, by which they may be speedily reduced to manure. Where the matter thus made use of chiefly confists of weeds and the stems or roots of coarfe plants, fuch as peas, beans, cabbages, docks, nettles, &c. their decay may be greatly promoted by a little quick-lime being blended with them. Such heaps fhould

alfo be covered over pretty well with fome of those earthy matters that have been mentioned above." It is added, that as "the different materials which are made use of for the purpole of manure, pals through different flages of decomposition and decay, in each of which fuch matters of the folid or fluid kinds are formed, as are capable of contributing to the nutrition and fupport of vegetable crops, but which are liable to be diffipated or carried away by the agency of various caufes, it may be neceffary to guard against fuch walte by keeping the dung-heaps covered in every fituation, as much as poffible, with earth or foil, both in the early periods in which heat is evolved, and at the latter ones, when ammonia or volatile alkali is formed ; as by fuch management the process of decomposition, when too rapid, may be reftrained, and the elaftic matters that are gradually fet at literty be abforbed by thefe coverings, while the more fluid ones are detained by the earthy bottoms: on which they had been placed, and thus the whole of the valuable properties of the manure be preferved."

MANURE, in *Gardening*, a term used to fignify all fuch fubflances or materials, whether of the dung, compost, or other kinds, as are useful in the improvement of garden ground, so as to produce good vegetable crops of various kinds.

It is obvious that materials of this kind are neceffary to all foils to recruit them when exhaufted by the growth of vegetables, and cure their defects; being thus beneficial in enriching and fertilizing fuch as are poor, and in rendering fuch as are firong or itubborn more light, loofe, and friable, as well as those which are very light, loofe, and dry, more compact and moift, and those that are too wet, drier, &c. In these views moit fliff land is the most improved by light manures, which open and loofen its particles; very light land by the more heavy and moift forts; and wet land by dry light composts. Some garden foils alfo require manure annually, and others only once in two or three years. See DUNG, &c.

On the whole, the most proper forts of manure for the use of the kitchen-garden are those of the stable, cow, stable free, pigeon dung, foot, lime, loany marle, stable marle, fea-weed, wood, whin, fern, and coal-asses; the vegetable mould of decayed tree-leaves, and decayed vegetables of all kinds, as cabbage leaves, haulm, weeds, &c. And to these may be added the stuid substance which drains from dunghills, which is capable of affording the nutrition of plants in a very high degree, from the large proportion of carbonaceous matter with which it is loaded.

All thefe feveral materials may be applied either in a fimple or compound flate; but the latter method is probably in general the most eligible; as it is fupposed by some, that if they have not undergone a proper degree of fermentation, they have the effect of giving a rank and difagreeable flavour to some fruits and vegetables; and when a large quantity is applied, of producing a confiderable degree of unwholesomenes, tainting the juices of the plants. This effect is, however, much to be disputed, fince the different subflances are changed and elaborated in the vessels of the vegetables before they become fit for the purpose of their increase.

It is afferted by the author of the Scotch Forcing Gardener, that "a combination of ftable dung, fea-weed, lime, and vegetable mould, which has lain in a heap for three or four months, and has been two or three times turned during that period, will make an excellent manure for most kinds of garden land." Alfo that of "cow dung and sheep dung, mixed with foot or any of the kinds of ashes;" and that "pigeon dung, marle, and vegetable mould, well mixed, will make

make an excellent manure for heavy land; or even for lighter foils, provided the pigeon dung be used sparingly." But that " pigeon dung, lime, foot, afhes, &c. fhould never be applied in a fimple state; the quantity of them required being comparatively fmall, and the regular distribution difficult without the admixture of other matters. It is further obferved, that he has " witneffed the aftonishing effects of whin afhes alone, in producing herbage in a five or fix-fold degree; which was the more obvious, on account that the field on which they were applied was much alike in quality (a ftiff, wet, clayey loam), and the afhes applied partially. The effect was visible for feveral fucceffive years. Alfo, on the timber trees with which the field was afterwards planted." He conceives that "marle is an excellent manure for almost any foil; and may be applied as a fimple manure with as much propriety as any of the kinds of cattle dung, or even vegetable earth. The kind called fhell marle is, it is fuppofed, much to be preferred ; and should be freely applied to ftrong lands, but sparingly to light ; the loamy kind being best adapted to light lands."

Where ftable dung is ufed in a fimple ftate, it "fhould not," it is fuppofed, "be applied in too rank a ftate, nor fhould it be too much fermented. It fhould generally lie in a heap for two or three months; during which time it fhould be turned twice or thrice. A ton of it in this ftate is worth three that has been ufed in the hot-bed, and are a year old. This manure, and indeed dung of any kind, when thus applied, fhould never be carried from the heap to the ground till it is to be digged in; as, by its exposure to the air, the virtues evaporate, and it is the lefs effectual."

And when made use of in a simple condition, it is imagined "the necessfity of the instant application of sea-weed after its landing, is even greater than in the above case; as it instantly corrupts, and its juices not only evaporate, but flow downwards, and are lost. If this manure be used as a compound, the heap wherein it is compounded should be more frequently turned on its account, that none of the juices may be lost, but that the other part of the composed may absorb them."

It is his opinion that "vegetable mould may either be ufed in a fimple or compound flate, and may be applied with equal propriety to ull foils. None can be hurt by it in any degree; fince almost every plant will grow luxuriantly in it entirely, without the aid of any foil or manure whatever. It is conceived that manures have the effect of correcting tenacity, crudity, and porofity in foils, exciting their fermentation, communicating nutritive matter to them, and affording nourifment to the roots of plants, by which the vegetation and perfect growth of them are promoted and increafed.

There are likewife confiderable differences in the materials made ufe of as manuves, in their affording their nutritious properties, fome affording them much more readily and more abundantly than others. This is the cafe with animal, vegetable, and all fuch matters as are rich in mucilage, the faccharine principle, and calcareous earth, and which readily afford carbon, phofphorus, and fome gafeous fluids, fuch as the carbonic acid gas, oxygen, &c. while others which are greatly deficient in all or moft of thefe principles, or which do not part with them eafily, are found by experience much lefs beneficial in promoting the growth of vegetables, fruits, &c.

However the effects and importance of manure are now generally acknowledged and underflood, it would appear to be the indifpentable duty of the gardener and cultivator to be particularly careful in the collection of it, and alfo to diftribute it with the most fleifal frugality. "For this pur-

pofe, it is fuggefted that where it is capable of being formed, a well, ciftern, &c. fhould be contrived fo as to collect the dung-hill drainings; and that in the application of manure of any kind, the greateft care fhould be taken to divide it equally, according to the quantity to be applied." Alfo, further, that " the dung-hill may be confiderably increafed by throwing the haulm, ftalks, and leaves of all vegetables into a common heap, letting them remain till well rotted, and afterwards, or, in the procefs of collection, mixing them with line, marle, afhes, foot, &c. Watering the whole frequently with the drainings of the dung-hill would alfo greatly enhance its value."

It is likewife evident that the ground of gardens may often be greatly ameliorated and improved by proper draining, before the manures are applied, and fometimes by the use of fandy, gravelly, and other fimilar materials, that have the power of opening, and rendering it less close and adhefive. See MANURE, *fupra*.

MANURING of Land, in Agriculture, the application of the various fubitances which are capable of being employed as manures to the foil, in fuch a way as to produce the moft beneficial effects in the production of crops, whether of the grain, grafs, root, or other kinds. In this bufinefs various circumllances are neceffary to be confidered, fuch as the ftate or condition. of the manures which are to be made use of. the nature of the ground on which they are to be laid, the kind of crop that is to be promoted by them, and the feafon of the year in which they are to be put into or upon the land; for as it has been thewn that changes are continually taking place from the moment the materials of the dungheap are thrown together, to the period in which they are reduced into a black carbonic earthy matter ; and that in moft of the different flages through which they pals in this procels of decomposition, such substances are formed as are capable of contributing to the nutrition and support of vegetable crops; it is conceived "probable, that in cafes where manures are to be turned into the ground, and fuch crops cultivated as require a fupply of nourithment for a length of time, they fhould be employed in their long or more imperfectly reduced flates, as by the heat which is evolved in the commencement of their diffelution, the process of early vegetation may be greatly promoted, and their gradual decomposition and decay afterwards, under the ground, afford a more durable and regular fupply of nutrient materials, and thereby contribute more effectually to the growth of the crops; but that where they are to be buried in, or applied to the furface of the foil, and intended merely for the benefit and fupport of fuch crops as are of thort duration, or quickly arrive at their full growth, they may be more advantageoufly made use of aiter they have been more fully and completely reduced, as in this flate the manure is, in the cafe of grafs lands, not only capable of being fpread out in a more regular and uniform manner, by which it becomes more evenly as well as more generally carried down to the roots of the plants by rains, but it is in the most fuitable condition for allowing the young plants the means of fpringing up with facility, and at the fame time, whether used under or upon the foil, of affording the crops that abundant fupply of nourithment which is neceffary to their fpeedy growth and great luxuriance, and by these means to contribute most perfectly to the promotion of their increase." In addition to "these advantages of long, or imperfectly decayed manures; they have others that depend on the foil into which they are turned, and the nature of the crops that are fown or planted with them. Where they are employed in fuch fliff, clayey, or loamy grounds, as have a great tendency to become dry 3Q 2 and

and hard, and thereby incapable of admitting the tender fibrous roots of grains or other plants to fpread or extend themfelves, and draw in more abundant supplies of nourifhment, they may be useful by keeping the earth around them in a more open and porous ftate, from the flownefs of their decomposition, and the gradual and continued manner in which the different elastic matters are fet loofe and united with the foil. Hence, when barley, or fuch kinds of grain as require a rather light and open flate of foil, and those bulbous or knobby-rooted plants, fuch as potatoes, that require much room to fhoot and extend themfelves, are cultivated on fuch ftiff foils, they are generally found to be the more productive, where fuch long or imperfectly reduced manures have been made ufe of in the preparation of the land." And that " as in the flow and gradual decomposition of the materials which are made use of for manures, when flightly deposited beneath the foil, there is much lefs wafte of heat and those elastic matters which contribute fo greatly to the fupport of vegetation, than where they are made to undergo the various proceffes of diffolution in large maffes, as in dung-heaps, they may probably fometimes on that account be most advantageously employed in this state." Alfo " on this principle the ploughing down of fresh vegetable crops, in many cafes, in their most fudculent states, may be a more economical as well as more beneficial practice ; efpecially in fuch light and dry kinds of foil, as will more readily admit of their gradual putrefaction and decay, than to cut and take them off for the purpole of being by other means converted into manure. It feems likewife probable, on the fame grounds, that for the production of crops of the bulbous-rooted vegetables on the more ftiff and tenacious foils, the matters made use of as manures may be employed with the greatest advantage, when put into the earth before they have undergone any great degree of decay by means of putrefaction, as in this way there is no waite, the whole being ultimately converted and applied, though more flowly, to the support of the crops for which they are immediately employed." It has been flated as the opinion of a practical farmer, that stable dung never answers better than when carried on to the land as foon as made. He laid it on a piece of wheat in froity weather, and at harvest the crop was laid to the ground. And on grafs lands, it is fuppofed, when laid on in the fpring, to fereen it from the cold winds, and occasion it to be more forward, and that in the fummer the ftrawy part protects the land from the fun; and in either feafon it is foon grown in and nearly loft to the eye. See Communications to the Board of Agriculture, vol. iv.

Manures, proper Seafon of Application .- In regard to the time or feafon of applying manures " with the greatest benefit and advantage, though in practice it mult, in fome measure, depend on the state of the land, the nature of the crop, and the convenience of the farmer, it should, in cafes where they are buried in the ground, be as nearly as poffible to the periods in which the feeds, or the roots which they are defigned to fupport, are fown or placed in the earth ; where they are to be laid upon the furface of the land, it ought probably to be just before the crops of grafs, or other vegetables, begin naturally to fpring or fhoot forth." As in this practice of depositing and blending the manure with the foil, nearly at the time the crops are put in, there is fcarcely any walte of the fertilizing properties of fuch fubftances, which, as they gradually proceed in their decomposition and decay under the ground, mult otherwife be the cafe, the roots of the plants not being in the most proper states for taking them up and converting them to their fupport. Befides, in fliff, loamy, or clayey foils, they have a tendency,

as has been remarked above, to produce a degree of lightness and friability that is fuited to the early process of vegetation." The author of Phytologia has well remarked, that "the atmospheric air, which is buried along with the manure in the interstices of the earth, and which for many weeks, or even months, renders the foil loofe and easily impressed by the foot on walking on it, gradually evolves, by its union with carbon, a genial heat, very friendly to vegetation in this climate, as well as the immediate production of much fluid carbonic acid, and probably of a fluid mixture of nitrogen with hydrogen, which are believed to supply much nutriment to plants."

The using of fuch manures as are made use of in the way of top-droffings in the early fpring, is a practice by which. " they are laid on at the most favourable period for affording their nutritious principles, and for their being drank up by the roots of plants, and confequently become ufeful at the time they are most wanted for the promotion of the crops, and the great wafte which muft otherwife be caufed, either by the exceffive falls of rains and floods in the winter feafon, wafhing down much of the valuable properties into the adjoining rivers and ditches, or the evaporation of their more volatile or elaftic matters by means of the fummer heats, is most effectually guarded against and prevented." It is hinted that the practice common in fome places of applying manure tografs lands in the latter end of the fummer or beginning of autumn, after the first crop of hay has been taken from the ground, and the after-grafs has begun to make fhoots, is not by any means fo favourable as that of early fpring, as in the latter cafe the generation of those materials that contribute to the fupport of vegetation is greatly promoted by the conftantly increasing heat of the vernal and fummer months; while in the former it is constantly checked and retarded by the increasing coldness of the autumn and winter feasons. Befides, the manure, by being fpread out upon the furface of the land under fuch circumftances, muft be the caufe of great lofs, by contaminating the after-grafs, and rendering it incapable of being eaten off by cattle or other kinds of live flock." Yet, "where a fecond crop of hay is to be taken, it may fometimes be put on at fuch times with advantage to it, efpecially if the weather be not too hot, and the manure in a perfectly fine and reduced flate, fo as not to impede the mowing. It has been remarked by doctor Fenwick, in his ingenious reflections on manures, "that it is fcarcely poffible to fuggest a worfe mode of using manures on grafs lands, than that which is almost universally practifed in the neighbourhood in which he refides ;" and it is the fame in many other parts of the country, as is evident from the reports that have been lately published by the Board of Agriculture. "When," fays he, "a fevere froft has bound up the land in a flate of impenetrable cohefion, the farmers wheel on their dung, perhaps even when fnow has covered it. While the frost lasts, the land can derive no advantage from the manure, and when a thaw fupervenes, it is evident that the wash from the melting flow, or from the rains which generally fall in fuch weather, must deprive the mass of every part that is foluble. The ground, in the mean time, retains the frost for many days, and is therefore incapable of abforbing the wet which falls upon its furface; and even when the influence of the milder air has reached it, it can imbibe but little, being in general previoufly filled with water, and the quantity which flows over it being too great for foil, under any circumstances, to drink up." It is believed by the fame writer, that in fupport of this deftructive and wasteful practice, however much it may have been defended on the ground of the farmer's leifure or convenience, and the little injury

only one reafon alleged, which is, that manure, when fpread early in the winter, may protect the roots of graffes from the feverity of frofts. And this, the author of " Practical Agriculture" fays, " is probably a miftaken notion, as it is known to every one that the common graffes are feldom injured by the feverest frosts; and other kinds of graffes may probably not fuffer lefs injury from the application of manure at fuch a feason, than from the feverity of frosts." It is therefore concluded, that "on all thefe accounts, farmers should contrive as much as poffible to apply the manures, intended as top-dreffings to grafs lands, as early in the fpring as it can conveniently be done, which may be easily managed on those that are dry, and on such as are inclined to be wet and poachy, it may probably be greatly facilitated by having fmall light carts confiructed for the purpofe, and placed on broad cylinders as wheels." For he is convinced, from the trials which he has made in applying manures to grafs lands at fuch periods, that the trouble of the farmer will not only be rewarded by much larger crops of hay, but also by a confiderable increase in the quantity of the after-grass; and, besides, his crops in both instances will be more forward than in the ordinary methods of putting them on, either in the autumn or winter months, which in many cafes is a circumstance of great importance." There are others, however, who confider the early autumn as by much the best feafon, as may be feen under the head of manuring new laid down grafs lands at first. See LAYING down to grafs.

In Young's calendar of hufbandry, it is flated, that "the proper fealon for laying on feveral forts of manure, fuch as foot, coal-afhes, wood-afhes, lime, malt-duft, &c. and in general all those that are spread in too small quantities to require a whole winter's rains to wafh them in," is in February. The use of these manures, and other light dreffings at this period, is, he fays, very beneficial; " but, throughout the management of purchased manures, experiments should be formed for a year or two, before the practice is extended, to fee which, at a given price, will fuit the land beft. Without this precaution, a farmer may probably expend large fums of money to little purpofe. Nor would he advise him to trust to the mere appearance of the effect foon after the manuring; for fome of them, particularly foot and malt-duilt, will thew themfelves after the first heavy showers, in a finer green than the rest of the field; but the proof of the effect does not arife from fine greens, but from weight of hay; for he has himfelf found from experience, that the latter is not always an attendant on the former. Contiguous half-acres, or roods, fhould be marked out, the prices of the manures calculated, and on each piece a feparate one fpread, all to the amount of 20s. an acre, for infance, at hay-time, the crops fhould be weighed. It will then be known which manure, at the given prices, fuits the foil best. This knowledge will prove true experience, and a very different guide from general ideas." And " this is likewife, he adds, the feafon for fpreading fuperficial dreffings on the green wheats, fuch as foot, alhes, maltdult, pigeons'-dung, poultry-dung, rabbits'-dung, &c. and many other forts in the neighbourhood of great cities. It is very good hufbandry ; but the profit depends on the expences." He therefore recommends "trying them in fmall portions, (a rod, for inflance, to each) before extending the practice to whole fields, especially those which are not dungs. As to the latter, provided the prices be not extravagant, there can be no doubt of their answering to all foils. Whenever a farmer has the choice of manures, never let him

injury done to the turf or fward of the land, there can be only one reason alleged, which is, that manure, when spread early in the winter, may protect the roots of graffes from universally beneficial to all foils."

It is also flated, that furriers' clippings are fown by hand from the feed fcuttle, at about 3d. per quarter, in March; on the land intended to be fown with wheat or barley, and immediately ploughed in, after which the feed is fown and. harrowed in, when fuch pieces of the clippings as are left. above ground by the harrow, are pricked or floved into the ground by the end of a tlick, to prevent their being devoured. by dogs or crows, who feize them greedily. From two tothree quarters are ufually fown per flatute acre. Thefe clippings are faid to answer well on light dry chalk or gravelly foils, where they are fuppofed to hold moilture, and help the crop greatly in dry feafons, but they have little effect on wet foils. And horn fhavings, which are of two, forts, fmall and large, are used in the fame way and quantities as the above article, except that they want no pricking; and the large are generally ploughed into the land three months before fowing wheat or barley. This fort of fhavings anfwers well in moit foils and feafons, except very dry ones, when they will not work. The fmall fhavings are much the most useful. Woollen rags are also fown by hand and ploughed in three months before fowing wheat or barley; the quantity used is from fix to ten cwt. per statute acre. Woollen rags, like furriers' clippings, hold. moifture, and are adapted for dry, gravelly, and chalky. foils, and fucceed in dry feafons better than most manures. but they do little good on wet foils. London rags are found much better than those collected in the country ; but the danger of catching the fmall-pox in chopping and fowing them, deter many farmers from making use of them. Sheeps'-trotters, and fellmongers' cuttings, are used in the fame way as furriers' clippings, from 20 to 40 bushels per acre, and need pricking in, as dogs and crows are very fond of them. They do not answer on wet land, or in very dry feafons; indeed nothing does fucceed in exceflive dry. feafons on these foils. Malt-dust is also fown by hand from 24 to 32 bufhels per acre, at the fame time as barley, and harrowed in with the feed. It fuits molt foils and feafons :... but it quickly fpends itfelf, and is therefore never fown with wheat; as a top dreffing to wheat in March, at about 30 bufhels per acre, it would probably fucceed on thefe forts of foils. Pigeons'-dung is used in the fame manner as malt-duft, and does good in any foll or feafon. Soap boilers' afhes have also a great effect on cold fward. Hogs' hair, when applied in the lame manner as clippings, is faid to anfwer well. And feal hair, rabbits' dung, and lime, have been tried upon these kinds of foils, but not found to anfwer in any very advantageous degree.

Depths of depositing Manures in Soils .- It is stated by at late writer, that as "the putrefaction and decay of animal and vegetable matters, whether above or beneath the ground, is greatly promoted by the free admiffion of air. and a fuitable degree of moilture, it is evident that they thould not be buried fo deep in the earth, as that they may be prevented from readily receiving the aid of fuch caufes in forwarding their decomposition; nor, as the process is known to be much retarded by the fubliances being rendered too dry, should they be placed fo near the furface, or be fo thinly covered as to permit the action of the fun and winds, before the crops have rifen to fuch heights as to prevent it from diffipating and carrying away their nutritious properties. The introduction of the manure to a middling depth, as three or four inches, would of courfe, on these accounts, as well as from its contributing more befitate about which to take. He may lay it down as a expeditioufly and more fully to the vegetation of the crops that

advantageous practice; but on the lighter and more friable foils, it may be advifable to plough it into a greater depth than in fuch as are heavy and tenacious. In every cafe, bowever, whether the manure made use of be in a long or a more reduced flate, it fhould be perfectly covered or ploughed into the earth. The practice of burying manures deep in the foil, has been defended by fome on the ground of its being the nature of elastic matters to rife or force themfelves towards the furface; but when they are placed to a confiderable depth in the earth, as the process of decomposition is thereby flopped, or fuffered to proceed in but a very flow and feeble manner, little or nothing efcapes for the support of vegetation, or it is furnished in fo very flow and sparing a way, as to be of scarcely any fervice to the immediate crops. Thus, in the cultivation of fuch crops as are placed in rows or drills, where the manure is put into a great depth and covered pretty thickly with earth, on digging them up at the end of many months, it may frequently be observed nearly in the fame state it was when first put into the ground. And the fame thing is often noticed by gardeners, where imperfectly reduced, or long dung is placed in deep trenches and covered to a confidera-ble thicknefs with mould." It is also added, that "in order that manures may produce their effects in the most perfect manner, they fhould be fpread over the furfaces of the grounds as evenly as poffible, whether they be intended to be turned into the foil or left upon its furface as topdreffings;" a point that " may be greatly facilitated by placing the manure out at first in very fmall heaps, as by fuch a practice it may be fpread over the ground with much greater eafe and exactnefs; and on grafs lands much lefs injury will be done by the bottoms of the heaps.".

And it is evident, that on tillage lands, manures should always be turned in, or otherwife covered, as foon as poffible after they are foread out; for if this be neglected, much lofs may be fuffained, especially in hot feasons, by the quick evaporation that takes place in fuch cafes. The best practice is, of course, not to carry more out from the dung-hill-at a time, than can be conveniently fpread upon and ploughed into the carth in a fhort time afterwards. It is observed in a periodical work, that the shortest possible fpace of time should be fuffered to elapfe between the Ipreading out the manure, and the ploughing it into the lands, as well as between this last operation and that of fowing the feed. And it has been fuggetted, that " in fpreading manures employed as top dreffings on grafs lands, much advantage will be gained by breaking and reducing the clods or lumps into as fine a flate as pollible, as by fuch means they are not only applied more perfectly, but washed by the rains much more readily to the roots of the graffes. The fpringing of the young graffes is also lefs retarded, where the manures are rendered fine and powdery, than where they are left in a cloddy, rough ftate." The nature of the foil, and the purpose for which the manure is applied, fhould likewife be carefully attended to in this bufineis, as no one method is adapted to every cafe that may happen.

It is flated, in refpect to the economy of their application, that "it feems not improbable but that fome degree of faving may occafionally be made, by applying them on lands under tillage, as well as others, nearly at the time the feeds and roots are put into the ground, or when the graffes begin to fhoot; as from the whole of the manure being in this way made to contribute directly to the fupport of the crops, a lefs quantity may be fufficient for the purpofe: how far they may be fafely diminified on this principle, can only be fhewn by actual experiments and accurate deductions

that may be put in with it, feen, in general, to be the molt advantageous practice; but on the lighter and more friable foils, it may be advifable to plough it into a greater depth than in fuch as are heavy and tenacious. In every cafe, however, whether the manure made use of be in a long or a more reduced flate, it should be perfectly covered or ploughed into the earth. The practice of burying manures deep in the foil, has been defended by fome on the ground of its being the nature of elastic matters to rife or force themfelves towards the furface; but when they are placed to a confiderable depth in the earth, as the procefs of decomposition is thereby flopped, or fuffered to proceed in but a very flow and feeble manner, little or nothing efcapes

According to the conclusions of fome, "the faving of manure in this way is fo great, as to conflitute one of the chief advantages of the drill fystem of cultivation. And the calculation of the experienced farmer is, that by " drills being made two feet alunder, and each drill fix inches wide at the bottom, there will be just one-fourth part of the ground covered with manure; for as fix inches multiplied by four gives two feet, which will be the diffance from drill to drill, and as four multiplied by four makes fixteen, it follows, that if the whole of the land had been covered with manure, fixteen loads would have been required for what is as fully and beneficially performed by four, that is, by one quarter of the quantity used by the old method of dreffing, fuppoling it of the fame thicknels and quality." Belides, from the manure being in this way kept more closely together, and the crops placed immediately upon it, they mult, he fuspects, receive the advantage of the dreffing in a more full and complete manner than under other circumstances could be the cafe.

Dr. Dickfon, in his work on practical agriculture, fuggelts, that "as it appears probable that in the decay of different materials in the foil, all the nutritious matters as they are formed immediately become uleful for the purpole of vegetation, without any wafte being fuftained, as must always be more or lefs the cafe where they are deposited together in heaps, it may be an economical practice, in cafes where the crops to be benefited by them require a regular and lafting but not large fupply of nourifhment; or where the ground is required to be kept in an open and rather light flate, for a confiderable length of time, to employ fuch manures in their lefs decomposed states, as by the ploughing down of green fucculent vegetable crops, and the turning in of long ftrawy fubftauces. By adopting fuch means, the more perfectly formed manures of the farm may be referved for fuch crops of luxuriant vegetables as demand more fpeedy and abundant fupplies of nutrient matters." And in what respects the advantage of using one fort of manure in preference to another, it may be remarked, "that as animal matters are found in general to undergo more speedily the process of putrefaction or decomposition than those of the vegetable kind, and as in most instances they afford those mucilaginous and elastic principles that contribute fo largely to the fupport of vegetable life in greater proportions; fuch manures as are either wholly dr in a great measure composed of them, must be the most beneficially employed, where quick and abundant fupplies of nourishment are required, as in the growth of all the more grois and luxuriant crops, whether of grain, plants, or graffes; and that as those vegetable substances which contain faccharine, farinaceous, oily, faline, or mucilaginous principles in the largest quantities are afcertained from experience to proceed the most readily into the state of disfolution or decay, and confequently to afford more fully and more expeditionally the nutrient food of new plants, where manures

manures are principally formed from them, they fhould be preferred to fuch as have been made from the harder and more ligneous vegetable fubftances, that contain fuch properties in fcarcely any, or much fmaller degrees, for all the purpofes of agriculture." Laftly, that "fuch fubftances as are found to contain these elementary materials of which vegetables are principally conflituted in their more foluble or loofely combined flates, as carbonaceous matter in the black earths or moulds, and oxygen, azote, and hydrogen, in burnt clay, raddle, manganefe, and calamy, fubftances which have lutherto been little employed, as well as in water and air, fhould be made ute of in preference to thofe which poffels them in flight proportions or fcarcely at all."

With regard to the particular modes of preparing and making use of the feveral articles that are capable of being applied to lands fo as to ameliorate and improve them in the production of different forts of crops, they will be more fully explained under the particular heads to which they immediately relate.

MANUS was anciently used for an oath, and for him that took it as a compurgator. And it often occurs in old records: tertia quarta, & e. manu jurare; that is, the party was to bring fo many to fwear with him that they believed what he vouched was true: and we read of a woman accused of adultery: mulieri box neganti purgatio fexta manu extiit indiaa: i. e. She was to vindicate her reputation upon the teltimony of fix compurgators. Reg. Eccl. Christ. Cant. If a perion fwore alone, it was propria manu & unica. The use of this word came probably from its being required at a perfon's hands to juffify himfelf; or from laying the hand upon the New Teltament, on taking the oath.

MANUS interoffei. in Anatomy. See INTEROSSEI.

MANUSCRIPT, a book, or paper, written with the hand. By which it flands oppofed to a printed book, or paper. A manufcript is ufually denoted by the two letters MS. and, in the plural, by MSS. or MMSS. What makes public libraries valuable, is the number of ancient manufcripts depofited in them. See ALEXANDRIAN, CAM-BRIDGE, CLERMONT, COTTONIAN, HARLEIAN, VATICAN, &C.

MANUZIO, ALDO, the elder, in Biography, a celebrated printer and man of letters, was born at Baffano, in 1447. Having laid a good foundation, at his native place, in grammar learning, he was fent to Rome, where he purfued his claffical fludies under Gaspar da Veronna, and removing thence to Ferrara, he had the advantage of learning Greek from Battifta Guarino. During his refidence at the latter city he was employed to give private leffons to Alberto Pio, prince of Carpi, and to Hercules Strozzi, afterwards a diffinguified poet. In the war between the Venetians and the duke of Ferrara, in 1482, Aldo was obliged to quit that city, and he took up his abode with that patron of literature John Pico of Mirandola. He afterwards visited his pupil Pio, and it is probable, that with the affiftance of thele two enlightened nobles, he fet up a printing office at Venice, for the purpole of giving correct and elegant editions of the Greek and Latin claffics. His first work did not appear till 1494, after the prefs had been eftablished about fix years; but in the course of the next twenty years he had printed almost every Greek and Latin classic, as well as a number of other books. He was the inventor of the Italic character, called for a confiderable time the Aldine, and obtained from the fenate of Venice, and the pope, patents for its exclusive use for a number of years. To reader the editions that iffued from his prefs correct, he procured the affiliance of fome of the beft fcholars of the age as editors. Aldo likewife established a kind of academy in

his own house, at which the literati of Venice affembled, on fixed days, to difcufs various literary topics. Aldo was very defirous of rendering his academy perpetual, but it did not long furvive him, though it was fucceeded, not long after his death, by the Venetian academy. He married the daughter of Andrea d'Afola, from whom he obtained fome pecuniary affiltance, and with whom he entered into partner-The wars of Italy impeded their labours, and by fhip. thefe Aldo loft a very confiderable property, which he took much pains to recover, and in the attempt fell into the hands of the foldiers of the marquis of Mantua, by whom he was plundered and imprifoned; but on making hinfelf known, he was liberated with much respect. This was in the year 1506, and during the fix fublequent years, he printed very little, but in 1513 and 1514 he refumed his labours; and was clofely engaged in his employment, when he was carried off by discafe in April 1515. Aldo Manuzio held a fchool in Venice for the Greek language: that his own learning was confiderable, there are abundant proofs in the differtations and prefaces of his own compositions, which are prefixed to his editions of the Greek and Roman authors; and alfo in his Latin letters that have been printed in various epistolary collections. He published a Latiz grammar compiled by himfelf; and a treatife " De Metris Horatianis :" he translated various pieces from the Greek into Latin, and he compiled with great labour a Greek dic-tionary. He was vifited by all the learned ftrangers who came to Venice; but to prevent a wafte of time which he could ill afford, he put up an infeription over his fludy door, defiring that vifitors would make their ftay very flort, unlefa they had fomething important to communicate. Though his editions were not, and could not be expected to be, immaculate, yet there are but few perfons to whom literature is more indebted than to Aldo Manuzio.

MANUZIO, PAULO, fon of the preceding, an eminent fchelar and printer, was born at Venice in 1512. He received the rudiments of an excellent education at Afola, whence he was early removed to a more learned inftructor at Venice, under whom he made extraordinary progrefs. When he had attained to his twenty-first year, in 1533, Paulo re-opened the printing office which had been that from the death of Andrea, and the bufinels was conducted under the joint names of the hei's of Aldo and Andrea. In 1535 he paid a visit to Rome, on the promise of an establishment there, but his hopes were for the prefent entirely difappointed, and the only advantage which he derived from his journey was the friendship of some learned men in that capital. After his return, he opened an academy for the inftruction of twelve young men of family, in polite literature : he continued in this employment about three years, and then made a tour through the cities of Italy, for the purpole of examining the belt libraries. His reputation for learning procured him feveral offers of professorfhips, but he did not engage in any of them, and his appointment to superintend a printing office fet up by the academy of Venice gave occafion to his becoming diffinguished in his proper profession, by feveral very elegant and accurate works; the inftitution was, however, but of a fhort continuance. About this time his eyes were fo weak, or difeafed, that he was obliged to quit his fludies till he obtained complete relief by the affiftance and advice of Fallopius. A liberal and magnificent plan had been formed at Rome for the printing of all the most valuable Greek MSS. in the Vatican. In the mean time, the progrets of the Reformation, and the fitting of the council of Trent, had rendered theological works in great requeit, and it was determined to give Vatican editions of the fathers and other ecclesiaftical writers, which might furnish weapons to the defeaders

defenders of the church. To unite correctness with elegance in these editions, the pope, Pius IV., invited Paulo Manuzio to Rome; he accepted the invitation, and arrived in the fummer of 1561. The prefs provided for him was in the Capitol, the palace of the Roman people, whence the works printed at it were inferibed " Apud Paulum Manutium in Ædibus Populi Romani." In 1570, either diffatisfied with his emoluments, or finding the air of Rome injurious to his health, he returned to Venice. From this period he fpent much of his time in travelling from place to place, till at length pope Gregory XIII. engaged him to flay at Rome by the offer of a penfion, which allowed him to devote all his time to his studies. He died at Rome in April 1574, in the fixty-fecond year of his age. The learned world is indebted to Paulo for many valuable works of his own, befides those of others which he ushered into the world. He was the diligent annotator on the works of Cicero and Virgil; he was much attached to the fludy of Roman antiquities, and was the first who discovered the Roman calendar, which he published from his fon's press with two tracts, "De veterum dierum ratione," and "Kalendarii Romani explicatio." He had formed the plan of a great work in which every topic of Roman antiquities was to be illustrated, but of this he only published "De curia Romana." He formed a collection of letters, as well Italian as Latin, and among thefe, his own letters in both languages may be compared with the best of other writers. His Latin letters have frequently been reprinted, and are truly Ciceronian in their style : the Italian compositions are valued for their unaffected elegance and fimplicity. He published many other works which were efteemed and applauded by the first scholars of his age : and as a printer he has merited high praife, as well on account of the beauty as the accuracy of his editions.

MANUZIO, ALDO, the younger, fon of the preceding, was born in 1547. His father paid the utmost attention to his education, and fo extraordinary was the progrefs of the youth in learning, that he was enabled to give the world "A Collection of elegant Phrafes in the Tufcan and Latin Languages," when he was only eleven years of age. Other juvenile works at different periods marked his advances in claffical literature, and he foon became his father's affiftant in his labours, both learned and typographical. He, when very young, conducted the printing bufinels at Venice while his father was engaged at Rome. In 1572 he married a lady of the Giunti family, fo well known in the annals of typography, and on the death of his father, in 1574, all the concerns of the Aldine prefs devolved upon him. He was, however, lefs calculated for the bufinefs of a printer, than for the profession of an author. In 1577 he was appointed professor of the belles lettres in the school of the Venetian chancery, in which young men defigned for public employments were educated. This office he held till the year 1585, when he was made professor of rhetoric at Bologna. In the fame year he published the " Life of Cosmo de Medici," which was fo well received, that he was almost immediately invited to undertake the professorship of polite literature at Pifa, which he accepted, although he received an invitation at the fame time to a professorship at Rome, which had been lately held by Muratus. During his ftay at Pifa he received the degree of doctor of laws, and was admitted a member of the Florentine academy, on which occasion he delivered an eloquent oration " On the Nature of Poetry." He now paid a vifit to Lucca in order to obtain materials for a "Hiftory of Caftruccio Caftracani," which he afterwards published, and which is much applauded by De Thou. The Roman professorship being referved for him he re-

moved thither in 1588, and intending to fpend his life there, he caufed his whole library to be brought to Rome from Venice, at a very great expence. He was in high favour with Sixtus V., who gave him an apartment in the Vatican, and a table at the public expence. He was alfo patronized in various ways by Clement VIII. He died in the 51ft year of his age in the month of October 1597. He left no pofterity, and with him ended the glory of the Aldine prefs. His library, confifting of 80,000 volumes, collected by himfelf and his predeceffors, was fold to pay his debts. He was author of many performances belides thofe already mentioned, but the most celebrated of his works were his "Commentaries on all the Works of Cicero," in ten volumes. His "Familiar Letters," published in 1592, were highly effcemed.

MANWAS, in Geography, a town of Hindooltan, in Boggilcund; 30 miles S.E. of Makoonda.

MANWORTH, in Old Law Books, denotes the price, or value, of a man's head.

In ancient times, every man, according to his degree, was rated at a certain price, according to which, fatisfaction was made to his lord, if any one killed him.

MANZANARES, in *Geography*, a river of Spain, which paffes by Madrid, and runs into Herares, about eight miles below that city.—Alfo, a river of America, in the Caraccas, which washes the city of Cumana. Its refreshing stream fertilizes lands otherwise sterile, which are thus rendered productive of fruits and vegetables in abundance.

MANZANAREZ, a town of Spain, in the province of New Caftile and diffrict of La Mancha, the population of which is effimated at about 6768 perfons. The houfes are built with mud, and the poor are almost naked. It is one of the principal quarters of the royal Carabineers. The caftle, with a confiderable effate, and the tithes, belong to the knights of Calatrava, and yield a revenue of 3295?. per annum. The land about it produces corn, faffron, and good wine. The vineyards are numerous, and this part of the country produces the beft wine in La Mancha, and which is most effeemed at Madrid. It has the flavour of the richeft Burgundy, with the strength and body of the most generous port.

MANZANEDA, a town of Spain, in the province of Galicia; 20 miles E. of Orenfe.

MANZANELLO, a town of Spain, in the province of Leon; 23 miles E.S.E. of Valladolid.

MANZANILLA KEY, a fmall rocky island near the S. coaft of Cuba. N. lat. 20° 54'. W. long. 77° 28'.

S. coaft of Cuba. N. lat. 20° 54'. W. long. 77° 38'. MANZAT, a town of France, in the department of the Puy de Dôme; 9 miles N.W. of Riom.

MANZEL. See CARAVANSERA.

MANZINSKOI, in *Geography*, a fortrefs of Ruffia, in the government of Irkutík, on the borders of China; 30 miles S.S.E. of Selenginík. N. lat. 49' 5'. E. long. 108° 44'.

MANZOLI, GIOVANNI, in *Biography*, an opera finger of the first order, born at Florence, and gitted with the finest *foprano* voice which has been heard on our lyric stage in our memory. He was, during many years, the first finger in Italy; and when the court of Spain determined on having Italian operas performed under the direction of Farinelli, Manzoli was engaged for the principal man's part. From Madrid he went to Vienna, at the celebration of the emperor Joseph's first marriage. In 1764, he arrived in England, during the opera regency of Melfrs. Gordon and Vincent, at which period the ferious opera acquired a degree of favour to which it had feldom mounted fince its first establishment in this country.

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The expectations which the high reputation of this performer had excited were fo great, that, at the opening of the theatre in November, with the pasticcio of Ezio, there was fuch a crowd affembled at all the avenues, that it was with very great difficulty we obtained a place, after waiting two hours at the door. Manzoli's voice was the most powerful and voluminous foprano that had been heard on our ftage fince the time of Farinelli; and his manner of finging was grand and full of tafte and dignity. In this first opera he had three fongs, composed by Pelcetti, entirely in different styles : Recagli quell' acciaro, an animated aria parlante ; Caro mio bene addio, an adagio in a grand ftyle of cantabile ; and Mi dona mi rende, of a graceful kind, all which he executed admirably. The lovers of mufic in London were more unanimous in approving his voice and talents than those of any other finger of the last century.

The applause was hearty, unequivocal, and free from all fulpicion of artificial zeal ;-it was a univerfal thunder. His voice alone was commanding from native ftrength and fweet-nefs; for it feems as if fublequent fingers had poffeffed more art and feeling; and as to execution, he had none. However, he was a good actor, though unwieldy in figure, and not well made in perfon; neither was he young when he arrived in London; yet the fenfations he excited feem to have been more irrefiftible and univerfal, than we have ever been witnefs to in any theatre. This great finger remained in England but one feafon, when, returning to Italy, he was fucceeded by Elifi.

In 1770 we heard Manzoli fing at Florence in a convent at the laft confectation of fix nuns; he had quitted the ftage,. and his voice, though in a fmall chapel, feemed much lefs powerful than when he was in England; and it was then faid by those who had heard him before, that, powerful as his voice appeared to all who heard him for the first time, it had been still better. This great vocal performer and worthy man died at Florence in 1791.

MANZORA, or CHIREIRA, in Geography, a river of Africa, which joins the Zambeze, S. lat. 16° 35'. E. long. 34°. MANZORAH, a river of Hindooftan, which is a

branch of the Godavery : this is a confiderable river, which rifes in the country of Amednagur, and after a circuitous courfe, joins the main river below Nander.

the Lena, N. lat. 53 '45'. E. long. 106° 34'. MANZURSKA, a town of Ruffia, in the government

of Irkutsk, at the junction of the Manzureka and Lena; 32 miles S.E. of Vercholensk.

MAO, or MAU, in Botany, a name by which fome au-

thors have called the magna Indica, or Indian mango-tree. MAO, in Geography, a city of China, of the fecond clafs, in the province of Se-tchuen; 55 miles N. of Tching-tou. N. lat. 31° 38'. E. long. 103° 32'. MAON, a fmall illand in the Adriatic, near the coaft of

Dalmatia. N. lat. 44° 44'. E. long. 15° 1'.

MAON, in Ancient Geography, a ftrong city of Paleftine, in the tribe of Judah, which gave name to the neighbouring wildernefs. It stood on a barren eminence, at a little diftance to the S.W. of the Dead fea.

MAOPONGO, in Geography, a town of Africa, in Benguela, and capital of a diffrict. S. lat. 10° 30'.

MAOUNA, or MASSACRE ifland, one of M. Bougainville's Navigator's iflands in the South Pacific ocean, vifited by La Perouse in 1787. This island is furrounded by a reef of coral, on which the fea breaks with great force; but the reef almost joined the shore, and the coast formed feveral little coves, in front of which were inlets where ca-VOL. XXII.

noes could pais, and probably, fays La Peroufe, our barges and long boats. At the bottom of each of thefe creeks were numerous villages, whence came out a number of canoes in fucceffion laden with pigs, cocoa nuts, and other fruits, which were exchanged for glafs trinkets. When M. de Langle and feveral officers landed, night came on, and the Indians lighted a great fire to make the landing place clear; and hither they brought birds, pigs, and fruit. Upon the first vifit, while perfect tranquillity and apparent good humour prevailed, and whilft the cafks of La Perouse's frigates were filling with water, he entered a charming village fituated in the midft of a wood, or rather orchard, the trees of which were weighed down by fruit. The houfes were placed in the circumference of a circle, about one hundred and fifty fathoms in diameter, the centre of which formed a large open place, with a grafs plat of the most beautiful verdure, and the trees which overfhaded it kept up a delicious freshness. Women, children, and old men accompanied their new vilitor, and invited him into their houfes, where they fpread the fineft and fresheft mats upon the ground, formed by fmall picked pebbles, and which they had raifed about two feet to protect them from the damp. In the handfomeft of these huts, probably belonging to the chief, was a large room of lattice work, equally well executed with those about Paris. This charming country, fays our navigator, united the twofold advantage of a foil fertile without culture, and a climate which required no clothing. Bread fruit, cocoanut, banana, guavas, and orange trees furnished the inhabitants with abundance of wholefome nourifhment; while fowls, pigs, and dogs, which live on the refufe of these fruits, afforded them an agreeable variety of food. They were fo rich, and in want of fo little, that they difdained our inftruments of iron and ftuffs, and coveted only fome beads: burdened with real goods, they only wished for things that were ufelefs. Our navigator was ready to pronounce the inhabitants of this richly flored and beautiful ifland the moft happy beings on earth. But he foon found -that this pleafant abode was not the manfion of innocence. Although no arms were perceived, yet the bodies of thefe Indians, covered with fcars, proved that they must be at war with their neighbours, or quarrel among themfelves; and their countenances indicated a ferocity imperceptible in MANZUREKA, a river of Ruffia, which runs into the phyfiognomy of the women, whole perfons were agreeable, and manners foft, lively, and engaging. Nature, fays our author, had without doubt left this ftamp on the figure of the Indians to denote, that man, almost wild and in a flate of anarchy, is a being more mischievous than the fierceft of the animal creation. This first visit, however, did not pafs off without private quarrels, which were terminated by prudent and wary conduct on the part of our navigators. The islanders became in process of time bold and infolent, and regardless of every restraint to which they were subjected. The two frigates had during their flay trafficked for 500 pigs, a great quantity of fowls, pigeons, and fruit, and all at the expence of a few beads of glass. La Perouse gave orders for quitting the ifland before the ftorm burft, which he perceived to be gathering, and the harmonious intercourfe that had fubfilled was interrupted, which he faw likely to be the cafe; but M. de Langle, the post captain, perfisted in his purpose of obtaining a few long-boat loads of water before he left the island : the confequence was difastrous ; the islanders became turbulent; and M. de Langle formed a body of 60 men from among the choicest men of the crews, armed them with mufkets and cutlaffes, and mounted fix fwivels in the long-boats, and thus prepared, they landed in order to ob-

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The number of canoes increased, and the tain water. number of islanders, who were collected in hostile array on the shore, amounted to 10 or 1200. M. de Langle and his companions betook themfelves to their boats amidft vollies of ftones, and the Indians furrounded them within the diftance of a toile : after a shower of stones, M. de Langle had only time to fire his musket twice, when he was knocked down, and unfortunately fell over the larboard fide, 200 Indians immediately maffacring him with clubs and ftones." Of the 61 men who had engaged in this expedition, 49 faved themfelves by fwimming to the barges of the frigates, but the remaining number fell a facrifice to the relentless fury of these favages, and all the others were grievously wounded more or lefs. M. de Lamanon, the philosopher and naturalift, was one of the number who loft his life on this occafion. Many of the Indians were killed or wounded in M. de Vaujuas closes his narrative of this this conflict. event with the following general remark : " All those who were on fhore can bear witnefs, like me, that no violence, no imprudence on our fide provoked the attack of the favages. Our captain had, with respect to this, isfued the most strict orders, which no one disobeyed." Captain Ed-wards calls this island "Otutuela." The anchoring place was in S. lat. 14° 22'. E. long. 189° 1'. Peroufe's Voyage, vol. ii.

MAP, a plain figure, reprefenting the furface of the earth; or a part of it, according to the laws of perfpective.

A map is a projection of the furface of the globe, or a part of it, on a plane furface, reprefenting the forms and dimensions of the feveral countries and rivers; with the fituation of cities, mountains, and other places.

Maps are either univerfal or particular.

MAPS, Univerfal, are those which exhibit the whole furface of the earth, or the two hemispheres.

MAPS, *Particular*, are those which exhibit fome particular region, or part of the earth's furface.

Those of each kind are frequently called geographical, or land-maps, in contradiftinction to hydrographical, or fea-maps, representing only the feas and fea-coalts; and properly called charts; which fee.

There are three qualifications required in a map: 1. That all places have their juft fituation with regard to the chief circles of the earth, as the equator, parallels, meridians, &c. becaufe on thefe depend many properties of regions, as well as celeftial phenomena. 2. That the magnitudes and forms of the feveral countries have the fame proportion as on the furface of the earth. 3. That the feveral places have the fame diffance and fituation with regard to each other, as on the earth itfelf.

For the foundation of maps, and the laws of projection, fee PERSPECTIVE, and PROJECTION of the Sphere-The application of thefe principles and laws, in the conftruction of maps, is as follows.

Confiruation of a Map, the Eye being placed in the Axis.— Suppofe, v. g. the northern hemifphere to be reprefented with the eye on the point of the axis, v. g. the fouth pole: for the plane on which the reprefentation is to be made, we take the plane of the equator, and, from all the points of the furface of the northern hemifphere, conceive lines paffing through the plane to the eye; which points, connected together, conflitute the map required.

In this cafe, the equator will be the limit of the projection; the pole, the centre. The meridians will be right lines paffing from the pole to the equator: the parallels of latitude, &c. circles concentric with the equator; and all the other circles, and arcs of circles, as the horizon, vertical circles, &c. ecliptic, &c. conceived in that hemifphere, will be ellipfes, or arcs of ellipfes.

The better to apprehend the projection of the circles of the plane, conceive a radiant cone, whofe vertex is the eye, its bafe the circle to be reprefented, and its fides the rays paffing between the circle and the eye. Suppose this cone cut by the plane, it is obvious, that, according to the various position of the cone, there will be a different fection, and confequently a different line of reprefentation.

For the Application of this Dostrine in Prastice.—In a plane, v. g. a paper, take the middle point P (Plate I. Geography, fig. 4.) for the pole; and from this, as a centre, defcribe a circle of the intended fize of your map to reprefent the equator. These two may be pitched on at pleasure, and from these all the other points and circles are to be determined. Divide the equator into  $360^\circ$ , and drawing right lines from the centre to the beginning of each degree, these will be meridians; whereof that drawn to the beginning of the first degree, we suppose the first meridian.

For the parallels .- There are four quadrants of the equator; the first, 0.90; the second, 90.180; the third, 180.270; the fourth, 270.0; which, for the better diftinction, we will note with the letters A B, C D, B C, DA. Taking one of thefe, v. g. BA; from the feveral degrees of it, as alfo from 23° 30', and 66° 30' of it, draw occult right lines to the point D, marking where thefe lines cut the femidiameter APC; and from P, as a centre, deferibe arcs paffing through the feveral points in A PC.-Thefe arcs will be parallels of latitude. The parallel at 23° 30' will be the tropic of Cancer, and that at 66° 30', the arctic circle. The meridians and parallels thus defcribed, from a table of longitudes and latitudes, lay down the places; reckoning the longitude of each place on the equator, commencing at the first meridian, and proceeding to the meridian of the place; and for the latitude of the place choosing a parallel of the same latitude : the point in which this meridian and parallel interfect, reprefents the place : and in the fame manner all the other places may be determined, till the map be complete.

For the ecliptic, half of which comes in this hemifphere, we have obferved, that it makes an ellipfis; fo that the points through which it paffes are to be found. The first point, or that in which the ecliptic cuts the equator, is the fame with that in which the first meridian cuts the equator, which is therefore diffinguished by the fign of Aries: the last point of this half ellips, or the other interfection of the equator, and ecliptic, viz. the end of Virgo, will be in the opposite point of the equator, viz. at 180°. The middle point of the ellips is that in which the meridian 90 cuts the tropic of Cancer. Thus we have three points of the ecliptic determined: for the reft, viz. for 1° and 15° of Taurus, 1° and 15° of Gemini, 1° of Leo, 1° of Virgo; the declinations of those points from the equator must be taken from a table, and fet off in the map. See DECLINATION, 3c.

Thus, where the meridian of  $13^{\circ}$  cuts the parallel of  $5^{\circ}$ , that point will be 15 degrees of Aries. Where the meridian  $26^{\circ}$  cuts the parallel  $11\frac{1}{2}$ , will be the first degree of Taurus; and fo of the reft. These points, being all joined by a curve line, will be a portion of an ellipsi representing the ecliptic.

Maps of this projection have the first qualification above required; but they are defective in the fecond : the furface being firstched farther, as it approaches nearer the equator. With respect to the third, they are still farther erroneous.

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By this method may almost the whole earth be represented in one map, placing the eye, v.g. in the antarctic pole, and affuming for the plane of projection that of fome circle near it, v.g. the antarctic circle. Nothing is here required besides the former projection, but to continue the meridian, draw parallels on the other fide of the equator, and complete the ecliptic; but this difforts too much for practice.

This projection is the eafieft : but that where the eye is placed in the plane of the equator, is preferred for ufe. It is, in effect, of the latter kind that maps are ordinarily made. The former are added to them, in fmall, by way of fupplement, to reprefent the intermediate fpaces left between the two hemifpheres.—Farther, as the fituation of the ecliptic, with regard to the earth, is continually changing; firictly fpeaking, it has no place on the earth's furface : but is ufed to be reprefented according to its fituation, at fome certain moment; viz. fo that the beginning of Aries and Libra may be in the interfections of the first meridian and equator.

Confiruation of Maps, with the Eye in the Plane of the Equator. — This method of projection, though more difficult, is yet much more juft, more natural, and more commodious, than the former. To conceive it, we fuppofe the furface of the earth cut into two hemifpheres by the entire periphery of the first meridian, each of which hemifpheres we reprefent in a diffinct map. The eye is placed in the point of the equator  $90^{\circ}$  diftant from the first meridian : and for the transparent plane, wherein the reprefentation is to be, we take the plane of the first meridian. In this projection, the equator is a right line, and the meridian,  $90^{\circ}$  diftant from the first, is also a right line; but the other meridians, and all the parallels of the equator, are arcs of circles, and the ecliptic is an ellipsis.

The method is thus: From a point E as a centre (fig. 5.) defcribe a circle according to the intended fize of the map. This reprefents the first meridian, and its opposite; for drawing the diameter B D, there arife two femicircles, the one of which, B A D, is the first meridian, the other, B C D, its opposite, or the meridian of 180°. This diameter, B D, repréfents the meridian of 90 degrees, of which the point B is the arctic pole, and the point D the antarctic. The diameter A C, perpendicular to that B D, is the equator. Divide the quadrants A B, B C, C. D, D A, each into 90 degrees; and to find the arcs of the meridians and parallels, proceed thus : divide the equator into its degrees ; viz. 180 (as being indeed only half the equator); through these feveral divisions, and the two poles, describe arcs of circles, reprefenting meridians, as B 10 D, B 20 D, &c .---How to find centres for defcribing those arcs, fee under the word CHORD. See also Geometrical Construction of the GLO-BULAR PROJECTION, infra.

Indeed the operation will be both more eafy and accurate, if performed by a canon of femi-tangents.

Thus, by means of a fector, divide the equator A C into two lines of femi-tangents E A and E C, which will reprefent the degrees of longitude. Then with the fecant of  $80^\circ$ , as a radius, deferibe the arc of the circle B 80 D, which reprefents a meridian cutting the plane of projection at an angle of  $80^\circ$ ; with the fecant of  $70^\circ$  deferibe the arc B 70 D, which reprefents a meridian cutting the plane of projection at 70°; and proceed in the fame manner with the reft of the meridians, which are ufually drawn at every 10° of longitude, as the parallels are at every 10° of latitude.

To defcribe the parallels, the meridian B D muft be in like manner divided into 180 degrees; then through each of these divisions and the corresponding divisions of the quadrants A B, C B, defcribe arcs of circles. Thus fhall we have parallels of all degrees, with tropics, polars, and meridians.

The parallels may be drawn with the tangents for radii, as the meridians are with the fecants, 1010 reprefenting the parallel of 10°, with the tangent of 80°, that of 20' with the tangent of 70°, &c. The ecliptic may be defigned two ways; for its fituation over the earth may either be fuch, as that its interfection with the equator may be over the place A; in which cafe the projection of its femicircles, from the first degree of Cancer, to the first of Capricorn, will be a ftraight line, to be determined by numbering 23 30' from A towards B, and from the extreme of that numeration drawing a diameter through E; which line will be half the ecliptic in this fituation, and may be divided, as before, into degrees, to which the numbers, figns, &c. are to be affixed. But if the ecliptic be fo placed, as that its interfection with the equator is over the place A, in the first meridian, its projection in that cafe will be a fegment of an ellipfis: whereof two of the points are A, C; a third, that wherein the meridian 90 cuts the tropic of Cancer. The other points must be determined in the manner laid down above ; viz. by taking the declinations and right alcenfions of 15° of Aries, 1° of Taurus, 15° of Gemini, &c. For where the parallels, according to their feveral degrees of declination, cut the meridians, taken according to the feveral right afcenfions, thofe points of interfection are the points of the 15° of Aries, &c. A curve line therefore being drawn, thefe will give the projection of the ecliptic.

Nothing then remains to complete the map, but to take the longitudes and latitudes of places from a table; and to fet them off on the map; as was directed under the former method.

In this projection the whole furface of the earth may be represented in one map; if, inftead of the plane of the first meridian, fome other plane parallel to it, but very near the eye, be taken; for by this means the entire parallels and meridians will be defcribed. But as this difforts the face of the earth too much, it is feldom used; and we rather make the two hemispheres in two diffinct tables.

One great advantage in this projection is, that it reprefents the longitudes and latitudes of places, their diffance from the pole and from the equator, almost the fame as they really are on the earth. Its inconveniences are, that it makes the degrees of the equator unequal; being the greater as they are nearer the first meridian DAB, or its opposite BCD; and for this reason equal tracts of the earth are represented unequal; which defect may be in some measure remedied, by removing the eye far from the earth. And, lastly, the diffances of places and situation, with regard to each other, cannot be well determined in maps of this projection.

Construction of Maps on the Plane of the Horizon, or wherein any given place shall be the centre or middle. Suppole, for inflance, it is defired to have London the centre of the map. Its latitude we will fuppofe to be 51° 32'. The eye is placed in the nadir. The transparent table is the plane of the horizon, or fome other plane, if it is defired to reprefent more than a hemisphere. Take then the point E (fig. 6.) for London; and from this, as a centre, defcribe the circle A B C D to reprefent the horizon, which you are then to divide into four quadrants, and each of thefe into go degrees. Let the diameter **BD** be the meridian, **B** the northern quarter, D the fouthern; the line of equinoctial caft and weft fhews the first vertical, A the west, C the east, or a place of 90 degrees from the zenith in the first vertical. All the verticals are reprefented by right lines drawn from 3 R 2 the

the centre E to the feveral degrees of the horizon. Divide B D into 180 degrees, as in the former methods ; the point in E B, reprefenting 51° 32' of the arc B C, will be the projection of the north pole, which note with the letter P. The point in E D, reprefenting 51° 32' of the arc D C (reckoning from C towards D), will be the projection of the interfection of the equator and meridian of London, which note with the letter Q; and from this, towards P, write the numbers of the degrees, 1, 2, 3, &c. As alfo from Q towards D, and from B towards P; viz. 51, 52, 53, &c. Then taking the corresponding points of equal degrees; viz. 99 and 99, 88 and 88, &c. about thofe, as diameters, defcribe circles, which will reprefent parallels, or circles of latitude, with the equators, tropics, and polar circles. For the meridians, first defcribe a circle through the three points A, P, C. This will reprefent the meridian 90 degrees from London. Let its centre be M in B D (continuing to the point N, which reprefents the fouth pole), P N being the diameter; through M draw a parallel to A C; viz. F H, continued each way to K and L. Divide the circle, P H N F, into 360 degrees, and from the point P draw right lines to the leveral degrees, cutting K F H L ; through the feveral points of interfection, and the two poles P, N, as through three given points, defcribe circles repre-fenting all the meridians. The centres for defcribing the ares will be in the fame K L, as being the fame that are found by the former interfection ; but are to be taken with this caution, that for the meridian next B D N towards A, the most remote centre towards L, be taken for the fecond, the fecond from this, &c. The circles of longitude and latitude thus drawn, infert the places from a table, as has been directed.

Confiruation of Maps on the Plane of the Meridian.—This projection is taught by Ptolemy, and recommended by him as proper for that part of the earth then known. In this the equator and parallels are arcs of circles, and the meridians arcs of ellipfes; the eye hanging over the plane of that meridian which paffes over the middle of the inhabited world. But in regard the defcription of thefe ellipfes is fomewhat perplexing, and becaufe this method feems calculated only for a part of the earth, it is not now ufed.

There is a fecond method, fomething akin to it, which reprefents the circles of latitude by right lines, and the meridians by arcs of ellipfes: as muft be the cafe, if lines be conceived to fall from the feveral points of each hemifphere perpendicularly on the plane of the first meridian, and the eye be supposed at an infinite diffance from the earth, so that all the rays emitted from the places of the earth to it may be accounted parallels, as well as perpendiculars to the plane of the first meridian.

In his "Companion to a Map of the World," (London, 1794, 4to.) Mr. Arrowfmith has offered the following remarks on projection; and as they are immediately connected with the fubject of the conftruction of maps, we shall here fubjoin them.

"As the earth is of a form approaching very near to a globe or fphere, it is evident that the only map which can truly reprefent the figure of the various countries, and their relative beari gs and diffances, must be delineated on the furface of a glob." But as globes of a fize proper to exhibit a map fufficiently accurate, and containing all the information that is neceffary or defirable, must be very bulky, and very expensive, it is neceffary to have more portable and cheaper maps, executed upon a flat furface; thefe, fince the art of copper-p ate printing has been in use, have generally been made up n paper.

" It is obvious that fuch a map, wherein is attempted to

reprefent upon a plane furface that which is really fpherical, must depart confiderably from the truth; efpecially if it comprehends the whole, or a confiderable portion of the world. It has, therefore, been an object which has engaged the attention of the most eminent geographers, to different a projection (or arrangement of the proportional parts of the map) which should be liable to the fewest errors. "The most natural method of reprefenting a sphere upon a

"The moft natural method of reprefenting a fphere upon a plane feems to be to divide it into two equal parts, and inferibe each of them in a circle: but as the equator and the polar axis, which interfects that circle at right angles, and makes one of the meridians, muft be fuppofed equal in length to the half of the periphery (of which it is not quite two-thirds), it follows, of courfe, that the countries delineated upon or near thefe lines muft be reduced to fomewhat lefs than twothirds of the fize of the countries of equal extent, which lie at the extremity of the circle; and that the lines drawn to meafure the latitude, which are parallel to each other, or nearly fo, muft, in order to preferve as nearly as poffible their proportional angles at the points of interfection with the meridian, form fegments of circles, of which no two are parallel or concentric.

"There may be as many different projections as there are points of view, in which a globe can be feen; but geographers have generally chofen thofe which reprefent the poles, at the top and bottom of the map: thefe, from the delineation of the lines of latitude and longitude, are called the flereographic, orthographic, and globular projections." See PROJECTION.

" I do not propole to detain the reader with a defcription of all the projections; fome of which are fo numerous (for the purpose of constructing of maps) as to deferve being configned entirely to oblivion. But as projections of maps form a pleafing and inftructive exercife, and, indeed, indifpenfibly neceffary to the right understanding of geography, by fludents, I shall defcribe the manner of constructing the map that accompanies this work ; but first hint at the stereographic projection. (The great geographer, d'Anville, has constructed his map of the world upon this projection, adapting it to Caffini's fyltem of the figure of the earth, which makes the polar diameter longer than the equatorial.) Among the various politions affiguable to the eye, there are chiefly two that have been ado .ted, wherein the eye is placed either in the point D (fg. 7.) or removed to an infinite diffance ; and hence this projection is liable to the great error of difforting the form of the countries,' reprefented upon it, 'much more than is neceffary. The only advantage is, that the lines of latitude and longitude interfect each other at right angles.

"This being observed by that excellent aftronomer, M. de la Hire (Hift. Acad. Sc 1701), he invented a remedy for the inconvenience, by affigning to the eye a polition at the point O (fig. 7.) the diffance of which, from the globe at D, is equal to the right fine of 45; and hence the right line, G O, which bifects the quadrant B C, alto bifects the radius E C, and produces the fimilar trangles O F G, and O E I; and thus the other parts of the quadrant B C, and, in like manner, of the whole femicircle A B C; are reprefented in the projection nearly proportional to each other, and to the eye perfectly fo.

"This projection, as coming the neareft to a true reprefentation of the globe, is called the "Globular Projection;" it is equal to the flereographic in point of facility, and validly superior to it in point of truth.

"Geometrical Confiruation of the GLOBULAR PROJECTION.— From the centre C (fig 8.), with any radius, as C B, deferibe a circle; draw the diameters' A B, and 90, 90; (being careful to draw them at right angles), and divide them into a

nine equal parts; likewife divide each quadrant into nine equal parts, each of which contains 10 degrees : if the fcale admits of it, every one of these divisions may be fubdivided into degrees : next, to draw the meridians, fuppofe the meridian Soº W. of Greenwich, we have given the two poles, 90, 90, and the point 80 in the equator, or diameter A B : defcribe a circle to pafs through the three given points, as follows; with the radius go C, fet one foot of the compaffes on the point 90, and defcribe the femicircles X X and Z Z; then remove the compasses to the point So on the equator, and defcribe the arcs 1, 1, and 2, 2; where they interfect the femicircle, make the point as at 1 and 2, and draw lines from 2 through the point 1, till they interfect the diameter B A, continued, in E, then will E be the centre from which the meridian 90, 80, 90, mult be drawn, and will express the meridian of 80° W. longitude from Greenwich. The fame radius will draw the meridian expressing 140° W. longitude in like manner. Draw the next meridian with the radius C B, fet one foot of the compafies in the point d, and defcribe the arcs a a and b b; then draw lines as before, which will give the point D, the centre of 90° W. longitude, and fo of all the reft.

" The parallels of latitude are drawn in the fame manner, with this difference, that the femicircles X X and Z Z muft be drawn from the points A and B, the extremities of the equator." See Construction of Maps, with the Eye in the Plane of the Equator, Supra.

" In the manner above-defcribed, with great labour and exactness, I drew all the meridians and parallels of latitude to every degree in two hemifpheres, which laid the foundation of the map now before us.

"We fhall now drop a few hints on the advantage and difadvantage of Mercator's projection.

" A method has been found to obviate fome of the difficulties attending all the circular projections by one, which, from the perfon who first used it (though not the inventor), is called "Mercator's Projection." In this there are none but right lines; ail the meridians are equidiltant, and continue fo through the whole extent ; but, on the other hand, in order to obtain the true bearing, fo that the compass may be applied to the map (or chart) for the purpose of navigation, the fpaces between the parallels of latitude (which in truth are equal, or nearly fo) are made to increase as they recede from the equator in a proportion which, in the high latitudes, becomes prodigioufly great.

" The great advantages peculiar to this projection are, that every place drawn upon it retains its true bearing, with refpect to all other places; the diffances may be meafured with the niceft exactness by proper scales, and all the lines drawn upon it are right lines. For these reasons, it is the only projection in drawing maps or charts for the ufe of navigators." See CHART.

" Its only difadvantage is, that the countries in high latitudes are of neceffity increafed beyond their juft fize to a monitrous degree.

44 Thus it appears, from this flort view of three of the beft modes of projecting mays of the world upon a plane furface, that each of those which have been more particularly defcribed, is attended with advantages and difadvantages peculiar to itfelf; it is obvious, that the only means to acquire a juft idea of the various countries upon fuch a furface, is by a comparison of two maps, one laid down on the Mercator's projection, and the other upon the belt of the Circular projections." See PROJECTION.

MAPS, General, are the hemispheres; which are for the most part constructed stereographically.

MAPS, Rettilinear, are those wherein both the meridians and parallels are reprefented by right lines, which by the laws of perspective is impossible; in regard there can no fuch position be affigned to the eye and the plane, as that the circles both of longitude and latitude thall be right lines.

In the first method above laid down, the meridians are right lines, but the parallels are circles : in the fifth, the parallels are right lines, and the meridians ellipfes. In all other perspective methods, both kinds of circles are curves ; one method indeed must be excepted, wherein the meridians are right lines, and the parallels hyperbolas; as when the eye is placed in the centre of the earth, and the plane, through which it is viewed, is parallel to the first meridian : but this method is rather pretty than ufeful.

Rectilinear maps are chiefly used in navigation, to faci-

litate the effimate of the fhip's way. See CHART Conftruction of particular Maps. - Particular maps of large trads, as Europe, Afia, Africa, and America, are projected after the fame manner as general ones; only let it be obferved, that for different parts, different methods may be chofen. Africa and America, for inflance, as the equator paffes through them, cannot be conveniently projected by the first method, but much better by the fecond. Europe and Afia are most conveniently represented by the third; and the polar parts, or the frigid zones, by the firft.

To begin then, draw a right line on your plane, or paper, for the meridian of the plane over which the eye is conceived to hang, and divide it into degrees, as before, which will be the degrees of latitude. Then from the tables take the latitude of the two parallels, which terminate each extreme. The degrees of these latitudes are to be noted in the meridian; and through them draw perpendiculars, bounding the map towards north and fouth. This done, meridians and parallels are to be drawn to the feveral degrees, and the places to be inferted, till the map is complete.

For particular Maps of lefs extent. - In maps of fmaller portions of the earth, the geographers take another method. Firll, a transverse line is drawn at the bottom of the plane, to reprefent the latitude, wherein the fouthernmost part of the country, to be exhibited, terminates. In this line, fo many equal parts are taken as that country is extended in longitude. On the middle of this fame line erect a perpendicular, having fo many parts as there are degrees of latitude between the northern and fouthern limits of the country. How big thefe parts are to be, may be determined by the proportion of a degree of a great circle to a degree of the parallel reprefented by the transverse line at bottom. Through the other extreme of this perpendicular, draw another perpendicular, or a parallel to the line at bottom, in which are to be feen as many degrees of longitude as in the lower line, and thefe, too, equal to each other, unlefs the latitudes happen to be remote from each other, or from the equator. But if the loweft parallel be at a confiderable diffance from the equinoctial, or if the latitude of the northern limit go much beyond that of the fouthern; the parts or degrees of the upper line mult not be equal to those of the lower, but lefs, and that according to the proportion which a degree of the more northern parallel has to a degree of the more fouthern. After parts have been thus determined, b th on the upper and lower line, for the degrees of longitude ; right lines must be drawn through the beginning and end of the fame number, which lines reprefent the meridians; then through the feveral

veral degrees of the perpendicular erected on the middle of the first transverse line, draw lines parallel to that transverse line: these will represent parallels of latitude. Lastly, at the points wherein the meridians of longitude and the parallels of latitude concur, infert the places from a table, as before directed. But though there are various modes of constructing these maps, they are, in general, defective, so as not to be applied with accuracy and facility to the purpoles intended, in determining the courses or bearings of places, their distances, or both.

Suppose it were required to draw the meridians and parallels for a map of Britain. This island is known to lie between 50° and 60° of latitude, and 2° and 7° of longitude. Having therefore chosen the length of your degrees of latitude, you must next proportion your degrees of longi-tude to it. By the table of degrees of longitude correfponding to every degree of latitude, under DEGREE, you will find that in the latitude of 50°, the length of a degree of longitude is to one of latitude, as 39.054 is to 60; that is, a degree of longitude in lat. 50°, is fomewhat more than half the length of a degree of latitude. The exact proportion may be eafily taken by a diagonal fcale; after which you are to mark out feven or eight of those degrees upon a right line for the length of your intended map. On the extremities of this line raife two perpendiculars, upon which mark out 10° of latitude for the height of it. Then, having completed the parallelogram, confult the table for the length of a degree of longitude in lat. 60°, which is found to be nearly one half a degree of latitude. It will be always proper, however, to draw a vertical meridian exactly in the middle of the parallelogram, to which the meridian on each fide may converge; and from this you are to fet off the degrees of longitude on each fide. Then having divided the lines bounding your map into as many parts as can conveniently be done, to ferve for a fcale, you may by means of thefe fet off the longitudes and latitudes with much lefs trouble than where curve lines are ufed. This method may always be adopted where a particular kingdom is to be delineated, and will reprefent the true figure and fituation of the places with tolerable exactnefs. The particular points of the compais on which the towns lie with respect to one another, or their bearings, cannot exactly be known, except by a globe or Mercator's projection. Their diftances, however, may thus be accurately expressed, and this is the only kind of maps to which a fcale of miles can be truly adapted.

The Rev. T. Bowen has just published an excellent apparatus for defcribing the lines of longitude and latitude on maps, on a fcale adapted for the use of fchools. In like manner, these lines may be defcribed on maps of any fize with unerring accuracy.

The apparatus confifts of a scale and a pair of compasses fufficiently large to describe the proposed lines, with a book to explain the method of using them. The short lines at each end of the scale represent the equators, the meridians, the north, the fouth, the east, and west lines graduated; from which the outlines of the maps are to be constructed, and the degrees laid down. The lines extending the whole length of the scale on the other side, contain the centres of the different circles which compose the lines of longitude and latitude mathematically found. The radius of each line to be described on the map, is the distance between that line and its corresponding number on the scale; consequently, by placing one limb of the compasses on the central point on the scale (when adjusted according to the directions given), extending the other to its corresponding number on the me-

ridian, and then moving it from east to weft, the parallel of latitude is formed; from north to fouth through its corresponding number on the equator, and the line of longitude is described.

For an abstract of La Croix's paper on the projection of maps, see Pinkerton's Geography, vol. i. Introd.

For Maps of Provinces, or fmall tracts, as parifhes, manors, &c. we use another method, more fure and accurate than any of the former. In this, the angles of position, or the bearings of the feveral places, with regard to one another, are determined by proper instruments, and transferred to paper. This constitutes an art apart, called *furveying*.

MAPS, the Ufe of, is obvious from their conftruction. The degrees of the meridians and parallels flew the longitudes and latitudes of places, and the fcale of miles annexed, their diffances; the fituation of places, with regard to each other, as well as to the cardinal points, appears by infpection, the top of the map being always the north, the bottom the fouth, the right hand the eaft, and the left the weft; unlefs the compafs ufually annexed flew the contrary.

MAPS of Eflates, in Agriculture, fuch plans or outlines of lands as are neceffary to direct their management in the most eafy and economical manner. In an uleful work on " Landed Property," it is advifed that the different diffinct parts or farms into which they are divided, fhould be outlined, coloured, and introduced on a general map, as well as each feparately delineated, more particularly on a fmall pocket one, fo as to fhew the farms with diftinctnefs, or the lands intended to be laid into them, with the wood-lands, waters, &c. &c. that are in hand. The pocket maps should exhibit at once the outlines, the names, and the contents of the different fields, or pieces of land of which they are feverally conflituted, which by being coloured according to occupancy, the feveral fields of the exifting farms (or intermixed parts of farms intended to be united), though scattered, may be readily diftinguished. And " if separate columns of contents be indorfed on the backs of the maps, one of them of the intended farm, the other of the exifting farms or parts of farms, with their totals fubjoined; all the doubts and perplexities which are wont to arife on large effates, from the intermixture of farm-lands, will be avoided."

And these maps of farms should be of a portable fize, as ten inches by eight, and be bound up in volumes corresponding to the general maps; to that the superintendant-manager in going over any part of the eftate, may have with him the maps that belong to it. Each map should be folded double, and be hung in loosely within flexible covers, by a guard or flip of paper passed on the back, in order that when opened each may lie flat and fair, and be conveniently portable when shut.

MAPS, Geognoflic. The idea of exhibiting in maps, by means of figns or illumination, the principal geognoflic features of a given tract of country, the afpect of its furface, the nature of its rocks, their alternation and relative pofition, is as new as the fcience which teaches us to diftinguifh from each other the manifold materials that compofe the cruft of the earth as far as we are acquainted with it. Several methods have been lately adopted for accomplifting the above object; of all which that of colouring the fpaces occupied by the different rocks appears by far the moft convenient. It is this method which has been improved and carried to a high degree of precifion by the celebrated Werner, who has happily removed all those obstacles which hitherto prevented its general adoption. We are indebted to profeffor Jamelon for an account of the Wernerian method of colouring maps, communicated in the first volume of the "Transactions of the Wernerian Society" lately published.

The following rules fhould be obferved in illuminating maps for the above purpole : 1. In every cafe fuch colours are to be used as will allow the ground-work of the map or delineations of the mountains to appear through them diftinetly. 2. The colours should agree as nearly as possible with nature ; they fhould correspond with the most common colour of the rock, or, at least, differ from it as little as poffible, and agree with the transition fuite of the colours. 3. The use of all bright colours must be avoided. 4. The colours must not be too pale or too deep, and they ought to be laid on as much as poffible of the fame intenfity : perfectly dark and light coloured rocks are exceptions to this rule. 5. The colours of mountain-rocks mult form fuites or transitions, in order to express the transitions of the rocks into each other; at the fame time they must be fufficiently diffinct from each other.

The following colours are employed by Werner for diftinguishing the particular rocks :---quartz ; reddifh-white, inclining a little to yellow :- topaz-rock ; pale brick red :granite; pale cochineal red, approaching carmine-red :-white-ftone; pale flefh-red:-gneifs; lilac-blue :-mica flate; pearl-grey :- primitive clay-flate ; greenifh-grey, approaching to blue :--- alum-flate ; pale blueifh-black, approaching to grey :- fletz-flate ; deep afh-grey :- grey-wacke-flate and grey-wacke ; greenifh-grey, paffing into yellow :- traprocks, fuch as granular primitive trap, green-ftone, greenftone flate, hornblende flate, blackifh-green inclining to blue : -bafalt ; greenifh-black :- porphyry-flate ; pale greenifhblack :- amygdaloid ; pale greenifh-black, flightly inclining to brown :--- lerpentine; pale piftachio-green :-- talc and chlorite-flate ; pale grafs-green :--- porphyry ; pale reddifhbrown, flightly inclining to yellow :- fienite ; pale reddiftbrown, inclining to blueifh, that is, clove-brown paffing into blueifh-red :-granular primitive lime-ftone ; pale Berlinblue :-- compact primitive lime-ftone ; fmalt-blue, faintly inclining to red :- transition lime-ftone ; indigo-blue, flightly inclining to grey : -- fletz-lime-ftone; pale blueith-grey :-chalk; blueifh-white :- calcareous tuf; fmoke-grey :gypfum; pale fky-blue :---rock-falt, and rocks from which falt-fprings iffue; pale verdigris-green :---coal-formation; and clay-ftone; pale orange-yellow, flightly inclining to reddifh-brown:-fand-ftone; ftraw-yellow:-loam and clay; yellowifh-grey paffing into ochre-yellow :--iron-clay and calamine ; pale ochre-yellow :---turf and peat ; liver-brown ftreaks :- bog-iron ore ; ochre-yellow ftreaks. All thefe rocks may, likewife, be diftinguished by particular figns or fymbols; for which, if they fhould be deemed ufeful, we refer to the Wernerian Tranfactions.

Not only particular rocks, but alfo formation fuites, may be reprefented in colours. Thus, the flate formation fuite will be red fhaded into blue, the blue into grey; this latter into green, and the green into yellow. The inflammable folfils, fubordinate to thefe formations, will be dark brown. The lime-ftone formation fuite will be blue, which will pafs into grey, and laftly into white. The falt and gypfum formation fuites, which are allied to the preceding, will be greenifh-blue and blueifh-green; the trap fuite, greenifhblack and blackifh-green, fhaded into blue; the porphyry fuite, light brown; the tale and ferpentine fuite, pale yellowifh-green.

The relative politions of the different rocks, Werner ex-

prefied in the following manner: boundaries of fuperimposed rocks are to be marked with a broad line of the fame colour as the rock, only darker; and where we are uncertain as to the fuperposition of the rock, the junction is to be merely fireaked. Beds, when they appear at the furface, fhould have their boundaries diffinguished by a broad, but darker, line of the fame colour as that of the rock of which they are composed. When the beds are inclined, the lower fide should be marked with a broad line of the fame colour as the bed itself; but its upper fide by a broad dark line of the colour of the rock that refts on it.

Veins are reprefented by lines drawn in the direction of the veins of the diftrict. Metalliferous veins should be pointed out by red lines; and veins filled with mountainrocks, by lines of the fame colour as the rock of which they are composed.

The dip of the ftrata is expressed by black coloured arrows, whole length should be in proportion to the angle of inclination, and their direction to the point of the compais towards which the firata dip or incline. When the firata are vertical, or under any angle from  $90^{\circ}$  to  $80^{\circ}$ , they are marked by two crofs lines, thus x ; horizontal ftrata, or ftrata under any angle from 0 to 10°, by two lines croffing each other at right angles, and having a head of an arrow at each extremity. The intermediate angles from 80° to 10° are marked by fimple arrows, one-eighth, one-fourth, and half an inch in length. The arrow one-eighth of an inch in length intimates that the ftratu are inclined at any angle between  $30^{\circ}$  and  $60^{\circ}$ ; the arrow one-fourth of an inch in length, that the ftrata are inclined at any angle between 60° and 40°; the arrow half an inch in length, that the strata are inclined at any angle between 40° and 10°. The first or fhortest arrow is meant to point out strata inclined under an angle of 70°; the fecond arrow, ftrata under an angle of  $50^{\circ}$ ; the third arrow, ftrata under an angle of  $25^{\circ}$ . Probably, according to Mr. Jamefon, an equally convenient mode would be, to mark the angle of inclination alongfide the arrow, and proportion its fize to the length of the map. Thus, if the map were on a large fcale, the arrow might be three-quarters of an inch long; if on a fmaller fcale, half an inch, or even one-quarter of an inch in length. The highest points on a mountain-range, Werner diftinguishes by a crofs, +; a level, by a figure refembling a door,  $\Pi$ ; and a fliaft, by a fmall parallelogram, .

MAPANA, in *Geography*, a lake of Thibet, from which the Ganges is faid to iffue. The head of this majeftic river is composed of two ftreams, which run westward; and the fouthernmost of these branches runs through two lakes, the first of which is named Mapana, and the fecond "Lanken."

MAPANIA, in *Botany*, a name in Aublet, of whofe derivation or meaning no account is given, but which is retained by Juffieu and Vahl. Aubl. Guian. v. 1, 47. Vahl. Enum. v. 2. 391. Juff. 27. Lamarck Illuftr. t. 37.-Clafs and order, *Triandria Monogynia*. Nat. Ord. *Calismaria*, Linn. *Cyperoidea*, Juff.

Gen. Ch. Cal. Involucrum many-flowered, of three very large, fpreading, equal, ovate, acute, fmooth leaves, much longer than the flowers. Perianth inferior, of fix ovate, acute, concave leaves. Cor. none. Stam. Filaments three, inferted into the receptacle, capillary, longer than the calyx; anthers oblong, quadrangular, of two cells. Piff. Germen ovate, fuperior; ftyle thread-fhaped, equal to the ftamens; ftigmas three, awl-fhaped. Peric. none. Seed one, roundifh, naked.

Eff. Ch. Involucrum of three leaves. Perianth inferior, of fix leaves. Corolla none. Seed one, naked.

1. M. fylvatica. Aubl. t. 17.-Native of marfhy forefts, about

about the rivers Aroura and Orapu in Guiana, where Aublet found it flowering in June. One of his fpecimens is before us. Root perennial, creeping, firm, throwing up feveral fimple, triangular flems, about two feet high, rough with minute harfh points or prickles, and clothed at the bafe with feveral fheathing, imbricated, membranous, reddifh feales or leaves. The reft of the flem is naked, but its top is crowned with the three fpreading involucial leaves, each five or fix inches long, obovate, pointed, ribbed, entire, fmooth, green, and foliaceous, in whofe centre is flationed a round feffile head of feveral flowers. Vahl, who had examined a fpecimen, juftly remarks, that the leaves of the calyx are not toothed, as Aublet defcribes them, but entire.

MAPELLA, in Geography, a town of Italy, in the department of the Mincio.

MAPLE, in Botany. See ACER.

MAPLE Tree, in Agriculture, the common name of a tree of the deciduous kind, cultivated for the purpofes of timber and ornament in plantations and other grounds. There are feveral fpecies and varieties of this tree, as the great maple or fycamore, the common or fmaller maple, the afh-leaved Virginia maple, the Montpelier maple, the plane-tree like Norway maple, the fcarlet flowering maple, the fugar maple, the Tartarian maple, the Italian maple, the Pennfylvanian mountain maple, and the Cretan maple.

And there are two varieties of the great maple or fycamore, one with broad leaves and large keys, the other with variegated leaves: the latter, when blended in large plantations, affords a pleafing variety. This tree is frequently known by the name of *fycamore*, mock plane, and plane tree. See SYCAMORE.

The common maple is a tree of much humbler growth than the great maple, and by no means fo ornamental; it may, however, be uleful in extensive plantations and pleafure grounds. It is also very good for timber, being close in the grain of the wood. When cut down, it affords an excellent underwood.

The afh-leaved maple fhould be made use of in fituations that are not much exposed to the winds, as it is faid to be apt to be split by them. The wood is soft and brittle, and of course less useful as timber.

The Montpelier maple is chiefly uleful for the variety it affords in ornamental plantations.

And the Norway maple is principally uleful for affording fhelter, and alfo as a timber tree. There are two varieties, one with variegated or ftriped leaves, and the other with cut leaves.

There are two varieties of the fearlet-flowering maple, the Virginian fearlet-flowering maple, and fir Charles Wager's maple. Both of them are chiefly propagated for the fake of the flowers, which are of a fearlet colour. The fort called fir Charles Wager's, produces larger clufters of flowers than the other, on which account it is in more effimation.

In America, the inhabitants tap the fugar maple in the fpring, and boil the liquor, which affords an uleful fugar. The fycamore, the afh-leaved, and the Norway maples alfo abound with a faccharine juice, from which fugar might probably be prepared with advantage in fome fituations.

The Italian maple is common in many parts of Italy, and is a lofty tree, and, from its having a fpreading head, adoroed with large and beautiful toliage, deferves the attention of ornamental planters. It may be also useful as a timber tree, in form cafes.

The Cretan maple is only ufeful as an ornamental tree. There is a variety of it, in which the leaves continue green

most part of the year, when sheltered, and which is denominated the everyreen Cretan maple.

It may be noticed, that all the forts and varieties of the maple are of eafy cultivation; each being capable of being raifed by feed, and many of them by layering, cuttings, and budding. They thrive well in molt foils and fituations, provided they be not too moift; the common forts fucceeding the beft in fuch as are deep and inclined to moifture, but not hard or stiff; and the American kinds in those that have a dry and rather clofe ftate of mould or foil. In raifing them in the first method, as the feeds do not, in all the forts, ripen well in this country, the beft way is to procure them from the places where they grow naturally. A cool flady place is the most fuitable for this purpose. The mould being made fine, and nurfery beds marked out four feet wide, with length proportionate to the quantity, in thefe the feeds are to be regularly fown in the autumn, fifting over them the finest mould to the depth of half an inch. When the plants are come up, they must be kept clean from weeds, and frequently watered during fummer. In the fpring following, the ftrongeft may be drawn out and planted in nurferies, in rows two fect afunder, and at the diltance of a foot from each other in them, leaving the others to gain ftrength. In the fecond fpring, thefe alfo mult have the fame culture; and they may remain in the nurfery, without any other trouble than keeping the ground clean ip the fummer, digging between the rows in the winter, and taking off all ftrong and irregular fide-fhoots, till they are fit to be planted out. The trees raifed in this way grow fafter, and arrive at greater heights, than those from layers; but they do not in general produce fuch quantities of flowers, which makes the latter mode more eligible for those who want thefe plants for low fhrubbery ules. In thefe cafes, they fhould always have four or five years growth before they are finally planted out. It is, however, advifed by fome, that the feeds of the common or Norway maples fhould not be put into the foil immediately after becoming ripe, but be dried and preferved in fand till February or March, as the feafon may prove favourable, when they may be fowed in drils or beds eighteen inches broad, with alleys the fame width, and covered three quarters of an inch thick with mould. In the following February or March, the alleys should be dug, and the roots of the plants cut about five inches under ground, which may be eafily performed by means of a sharp spade, drawing the plants out where too thick. Thefe may be replanted in any good mellow foil, in rows eighteen inches afunder, and eight or nine inches from each other in the rows. In October, when the plants in general will be about two feet high, both the feedlings and those that were transplanted should be raifed; shortening their tap-roots, cutting off any crofs lateral branches, and removing them into rows two feet and a half apart, and fifteen inches dillant in them, in order that they may continue for a year or two. Remove them again at the fame feafon the fucceeding year, and plant them in 10ws five feet alunder, and two and a half from each other, that they may continue four years. These will now be from twelve to fifteen feet high; and if required of a still larger fize, they may be removed, and planted again eight or ten feet alunder; when, any time after two and not exceeding eight or ten years, they may be finally planted out where they are to remain. The use of removing these trees frequently when young is, that they are apt naturally to grow with tap-roots, which this management prevents, and makes the plants root better, and become more eafy and certain in their growth, when transplanted at a large fize. The timber forts are beit raifed from the feeds, without being removed at all. Though all the

the fpecies are capable of being propagated by layers, it is never practifed for the common maple. In this method the young fhoots may be laid down at any time, in the autumn, winter, or early in the fpring; but the first is probably the best. By the fame time in the following year they will have struck root, and have become good plants, when the strongest may be fet out in the places where they are to remain; while the weakest may be planted in the nurfery, in the fame manner as the feedlings, for a year or two, in order to gain ftrength.

But in propagating by cuttings, though all thefe trees are capable of it, it is a method chiefly practifed on the ash-leaved and Norway maples, as they take root this way more readily. The cuttings fhould be taken from the bottom part of the last year's shoots early in October, and be planted in rows in a moift shady place. In the spring and fummer following they fhould be watered, as often as dry weather makes it neceffary, and be kept perfectly clean from weeds. In the autumn they will be fit to remove into the nurfery; though if the cuttings are not planted too close, they may remain in their fituations for a year or two longer, and then be finally fet out without the trouble of being previoully planted in the nurfery. These trees are alfo to be raifed by budding and grafting, but as the other methods are more eligible, thefe are feldom or ever practiled, except for the variegated forts and the large broadleaved kind. The latter indeed is to be continued in no other way than by budding it on flocks of the common fycamore; as the feeds, when fown, afford only the common fycamore. But the feeds of the variegated kinds produce variegated plants; which renders the propagation of thefe forts very expeditious where plenty of feed can be had. But where it is not to be obtained, in order to propagate thefe varieties, recourfe must be had to budding; in performing which fome plants of the common fycamore one year old, are to be taken out of the feed-bed and placed in the nurfery in rows a yard afunder, and about a foot and a half diftant from each other in the rows. The ground muft

e kept clean from weeds all fummer, and be dug, or, as the gardeners call it, turned in the winter; and the fummer following the flocks will be of a proper fize to receive the buds, which should be taken from the most beautifully striped branches. The best time for this operation is about August ; as, if it is done earlier the buds will shoot the fame fummer, and when this happens a hard winter is apt to kill them. Having budded the ftocks the middle or latter end of August, the eyes, or buds, being inferted on that fide the flock which faces the north towards the beginning of October, the bass by which it was tied may be removed, as it will begin to pinch and confine the bark as well as the bud too much. In the fpring, just before the fap begins to rife, or the trees begin to shoot, the head of the stock fhould be cut off in a floping direction just above the inferted; by these means, and that of rubbing off fuch shoots as come from the flocks, the floot from the inferted bud will be rendered more ftrong and healthy. The trees thus raifed may remain in their fituations for a year or two longer, or be transplanted into the places where they are intended for, in the autumn or fpring following ; care being conftantly taken to keep the land between the rows well dug, fo as to prevent their being injured by the growth of coarle weeds, and the fide buds trimmed from their flocks occafionally.

In refpect to the time of planting, the autumn feafon is upon the whole the beft time for planting thefe and other deciduous trees, when they are firong and well rooted; yet when very young they are apt to be injured by froits, and

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to be thrown out of the ground in fevere winters, when planted in that feafon of the year. In fuch cafes the fpring is better.

MAPLE Sugar, a kind of fugar made from a species of the maple, called by Monfieur Sarazin, acer Canadenfe fac-chariferum fructu minori. M. Sarazin, a phyfician at Quebec, intending to inquire at large into the nature of this fort of fugar, obferved that there were four species of maple common in the places where it was made, all which he fent over to the garden at Paris. One of these species, diffinguished from the reft by the smallness of its fruit, is called the fugar-maple ; this grows to fixty or eighty feet high, and its juice, which is very redundant in the months of April and May, is eafily made into a very good fugar. They procure this juice from the tree by piercing a hole into the trunk, and placing veffels to receive it. This juice, being evaporated, yields about one-twentieth part of its own weight in pure fugar. A middle-fized tree, of this fpecies, will yield fixty or eighty pints of this juice, without receiving any damage as to its growth; and much more than this may be drawn, but then the tree manifeftly fuffers for it.

M. Sarazin obferved fome very remarkable particulars in regard to the faccharine quality of this juice, without which it never had it in the proper perfection. 1. The tree, at the time that the juice is drawn out, must have its bottom covered with fnow; and if it is not naturally fo, the Indians know fo well the neceffity of it, that they always bring fnow from elfewhere, and heap it up round it. 2. This fnow must afterwards be melted away by the funfhine, not gradually thawed by a warm air. 3. There must have been a frosty night before the opening of the hole in the trunk. It is remarkable that these circumstances are fuch as cuftom and experience alone could have pointed out, fince they feem contrary to reafon; and fo it is in many of the operations in chemistry, where the most feemingly rational means fail, while those which should feem quite contradictory to reafon fucceed. It is observed, that if the juice of the maple be not in a condition to become faccharine while the fnow lies at its root unthawed, that it almost immediately becomes fo on the melting of the fnow, and its penetrating into the earth. Mem. Acad. Par. 1730.

The juice of the maple, unboiled, has been drank as an antifcorbutic; the fugar and molaffes, which are faid to be lefs fweet than those extracted from the fugar-cane, are fuppofed to be more medicinal in diforders of the breaft.

MAPLE Iflands, in Geography, two finall iflands of America, in lake Superior, near the E. coaft. N. lat.  $46^{\circ}$  44'. W. long.  $84^{\circ}$  54'.

MA-POU-HOTUN, a town of Corea; 46 miles E.N.E. of Peking.

MAPOURIA, in Botany, Aublet. Guian. v. 1. 175. t. 67, a fhrub of Guiana, found by Aublet on the banks of the river Sinémari, flowering in September. It is called by the natives Maypouri-crabbi, becaufe the maypouris, or wild cattle, are fond of the leaves and branches, and thence the above name was confiructed. The root throws up many fost, brittle, juicy flems, about eight or nine feet high, clothed with a greenish bark. *Leaves* opposite, each pair croffing the next, oval, pointed, entire, pliable, smooth and fhining, with one rib, and numerous transverse parallel veins; each leaf eight inches long at molt, and about half as broad, supported by a footfialk an inch in length. Stipulas intrafoliaceous, in pairs, ovate, large, deciduous. Panicle terminal, trichotomous, many-flowered, with oppolite minute brafleas at its fubdivitions. Flowers fmall. Calys superior, of five teeth. Gorolla white, of one petal, 3 8 its

its limb in five fegments, about twice the length of the tube. Stamens five, as long as the limb, inferted into the tube between the fegments. The mouth of the tube is befet with white hairs. Germen inferior, oval; ftyle fimple, as long as the flamens; ftigma of two oblong lobes. Fruit unknown.

Juffieu, Gen. 205, prefumes this plant to be of the fame genus with the Simira of Aublet, t. 65, and perhaps with his Palicourca, t. 66. The latter is the Stephanium of Schreber, of which we fhall fpeak in its proper place, and was referred by Solander to Muffenda. They appear to us very near to Pfychotria, at least to fome plants referred to that genus. They all belong to the Pentandria Monogynia of Linnæus, and to the feventh fection of Juffieu's great natural order of Rubiacca.

MAPPARIUS, an officer among the Romans, who in the public games, as those of the circus, and of the gladiators, gave the fignal for their beginning, by throwing an handkerchief (mappa) which he had before received from the emperor, conful, prætor, or other fupreme officer then prefent.

MAPPIA, in *Botany*, received its name from Schreber, in memory of Mark Mappi, M.D. formerly a phyfician and botanift at Strafburgh, who in 1691 published a 12mo. catalogue of the plants in the public garden of that univerfity. He alfo published, as Professor, some inaugural differtations on tea, coffee and chocolate, and on the role of Jericho. His *Historia Plantarum Alfaticarum* appeared in 1742, after the author's death, by the care of Dr. Ehrmann, of the fame place. This is a quarto volume of 335 pages, with a few plates, disposed in alphabetical order. Mappi died in 1701, at the age of 69. Schreb. Gen. 806. Mart. Mill. Dict. v. 3. (Soramia; Aubl. Guian. 552. t. 219. Juff. 433. Lamarck Illustr. t. 463.)—Clafs and order, *Polyandria Monogynia*. Nat. Ord. uncertain, Juff.

Gen. Ch. Cal. Perianth inferior, of one leaf, in five deep, roundifh, concave, permanent fegments, coloured on the infide. Cor. Petals five, roundifh, fpreading, fcarcely longer than the calyx, fupported by fhort claws. Stam. Filaments numerous, (about 60,) the length of the corolla, capillary, dilated upwards, inferted into the receptacle; anthers ovate. Pifl. Germen fuperior, globofe; ftyle cylindrical, incurved; fligma capitate. Peric. Berry ovate, of one cell. Seed folitary, large, ovate, involved in a thick vifeid tunic.

Eff. Ch. Calyx of five leaves. Petals five. Berry fuperior, of one cell. Seed folitary, involved in a viscid tunic.

1. M. . feandens. (Soramia guianenfis ; Aubl. Guian. t. 219.)-Found by Aublet on the banks of the river Sinémari, bearing flowers and fruit in May. The flem is shrubby, with tuberculated branches, and twines about the trunks of trees, climbing to their fummits, where the ultimate fhoots become very long and pendant, bearing alternate, obovate, entire, fmooth, flefhy leaves, fix inches long at the utmost, and about half as wide, each supported by a footflalk an inch in length. Flowers white, in fmall, lax, axillary or lateral, corymbole clufters. Stamens about 60, according to Aublet's French defcription, which is always the most authentic; the Latin one, made from it by other hands, fays 160, an error which Schreber has incautioufly adopted. Berry red, the fize of a cherry, crowned with the permanent flyle; its jubftance firm, flefhy, flightly acid. The tunic of the feed is thick, white and vifeid. Permanent caly.r. flefhy and deep red.

MAPROUNEA, the barbarous name in Aublet, who gives no account of its meaning or derivation, for a fmall tree of Cayenne, the Aegopricon betulinum, Linn. Suppl. 63.

413. Sm. Plant Ic. t. 42. (Maprounca guianenfis; Aubl. Guian. 895. t. 342.) See AEGOPRICON. We beg leave to correct one of our predeceffors as to the origin of this name. It feems to be formed of  $\alpha_i\xi$ , a goal, and  $\kappa_0\pi_i\rho_{ij}$ , dung, in allufion to the fhape of the fruit, which refembles the dung of goats or fheep. It ought rather therefore to have been written Accopricon.

MAPUNCO, in *Geography*, a town of Africa; in the kingdom of Angola.

MAQUALBURY, a river of Africa, which runs into the Atlantic, about 10 miles S.E. from the Scherbro. N. lat.  $6^{\circ}$  50'. W. long.  $10^{\circ}$  30'.

MAQUEDA, a town of Spain, in New Castile; 32 miles S.W. of Madrid.

MAQUILAPA, a town of Mexico; 15 miles S.W. of Chiapa.

MAR, in *Rural Economy*, a provincial term fignifying a river or fmall lake.

MARA, in *Mythology*, a name of the Hindoo god of love, *Kama*; which fee.

MARA, Madame, in Biography, born Schmeling, a native of Germany, arrived in England in 1760, with her father, during childhood, when the acquired a very correct pronunciation of our language, which is never done by foreigners' but in youth. She could not be more than nine or ten years old when the came hither, yet the was then a notable performer on the violin; and as there were feveral children at that time in Londo 1 of uncommon proficiency on different influments, a concert was made for them at the Little Theatre in the Haymarket, in which they feverally difplayed their talents; Baron and Schmeling on the violin; Mifs B. on the harpfichord, and Cervetto ou the violoncello.

After staying two or three years in England, and, we believe, performing on the violin in different parts of the kingdom, to the great furprife and pleafure of the lovers of mufic, the returned with her father to Germany, and we heard no more of her till the year. 1771, when we received from a very intelligent mufical friend at Hambro' the following letter.

"At Berlin there is now a German opera finger, that aftonishes every one who hears her. People who have been a long time in Italy, and who have formerly heard Fauftina, Cuazoni, and Aftrua, affure me that the furpaffes them all. Indeed, when I heard her at Leipfic, two years ago, I was enraptured. I never knew a voice fo powerful, and fo fweet at the fame time ; fhe could do with it just what the pleafed. She fings from G to E in altiffimo with the greatest eafe and force, and both her portamenta di voce, and her volubility are, in my opinion, unrivalled; but when I heard her, fhe feemed to like nothing but difficult mufic. She fung at fight, what very good players could not play, at fight, on the violin; and nothing was too difficult to her execution, which was eafy and neat. But, after this, the, refined her tafte, infomuch that fhe was able to perform the part of "Tifbe," in Haffe's opera, which requires fimplicity and expression, more than volubility of throat; and in this she perfectly fucceeded, as Agricola, the translator, of Toh's " Arte del Canto," and our best finging master in Germany, affures me. The king of Pruffia, a great connoiffeur, was aftonished at it. Her name is Schmeling, she is about twenty-four years of age, and was in England, when a child, where the played the violin ; but the quitted that inftrument, and became a finger, by the advice of English ladies, who difliked a *female fiddler*." The next year, in travelling through Germany, this account was fully corroborated by feveral intelligent muficians who had heard her; and previous to our arrival at Berlin, we were informed that his Pruffian majelly, majefty, who, at first, with difficulty was prevailed on to hear "a German finger," exclaimed, "I should as soon expect to receive pleasure from the neighing of my horse." However, after his majesty had heard her sing one song, he was faid to have sought among his manufeript music for the most difficult airs in his collection, in order to try her powers, as much as to gratify his own ear; but she executed, at fight, whatever he commanded her to perform, in all styles, as well as if the had practifed each of these compositions during her whole life.

When, afterwards, we had an interview with her at Berlin, we find in our journal the following account of her perfon: "She is fhort, and not handfome, but is far from having any thing difagreeable in her countenance; on the contrary, there is a firong exprefilion of good nature imprefied upon it, which renders her addrefs very engaging. Her teeth are irregular, and project too much, yet, altogether, her youth and finiles taken into the account, fhe is rather agreeable in face and figure."

We found that the had preferved her English ; indeed the fometimes wanted words, but having learned it very young, the pronunciation of those which occurred was perfectly correct. She was prevailed upon by a friend, who had procured us this interview, to fing foon after our entrance. She began with a very difficult aria di bravura, by Traetta, which we had heard before at Mingotti's in Munich. She fung it admirably, and fully anfwered the great ideas which we had formed of her abilities, in every thing but her voice, which was a little cloudy, and not quite fo powerful as we expected. However, the had a flight cold and cough, and complained of indifposition ; but with all this, her voice was fweetly toned, and fhe fung perfectly well in tune. She has an excellent fhake, a good expression, and a facility of executing and articulating rapid and difficult divisions, that is aftonifhing.

Her fecond fong was a *larghetto*, by Schwanenburg, of Brunfwick, which was very pretty in itfelf; but fhe made it truly delightful by her tafte and expression: fhe was by no means lavish of graces, but those the used were perfectly fuited to the flyle of the music, and idea of the poet.

After this, the fung an *andante*, in the part which the had to practife for the enfuing carnival, in Graun's "Merope ;" and in this acquitted herfelf with great tatke, expression, and propriety.

In a fecond vifit to Mademoifelle Schmeling, the favoured us with feveral fongs of uncommon rapidity and compafs; her powers in thefe particulars were truly attonifting; but we found that the was frequently compelled to abute those powers by the airs which were given her to execute, in which the had paffages that degraded the voice into an intrument; indeed fuch as a player of talle would be afhamed to execute on any infrument. Breaking a common chord into common *arpeggios* of no meaning, fuch as may be feen in the fecond allegros of Corelli's first and third folos, does not feem to reflect much honour, either upon a compofer or performer. Geminiani, in transforming thefe folos into concertos, omitted thefe violin *folfeggios* or exercises for the hand in private practice.

We found in this fecond vifit to Mademoifelle Schmeling, a little want of brightnefs in the middle of her voice; and we then imagined it poffible for her ftill to improve in finging adagios, though not in the execution of allegros. She did not then indeed feem to be placed in the belt fchool for advancement in tafte, expression, and high vocal finishing.

In the fpring of 1784, Mademoifelle Schmeling arrived in England under the name of Mara, having been tome time married to a performer on the violoncello, in the fervice of

prince Henry, brother to the king of Pruffia, with whom fac was connected in 1772, when we faw her at Berlin. There had been a correspondence opened between this admirable finger and the proprietors of the Pantheon, who wifhed much to engage her as a fucceffor to the Agujari; but the king of Pruffia would not let her quit his capital ; and after the had executed an article which engaged her in the fervice of the Pantheon, and money had been remitted to her to defray the expences of her journey, on his Pruffian majefty difcovering that fhe intended to quit his fervice a la fourdine, he had her arrefted and thrown into prifon ; and it was with extreme difficulty that the contrived, by means of our ambaffador, fir James Harris, to let the proprietors of the Pantheon know that fhe could not fulfil her engagement, and entreated them, for God's fake, not to write to her any more. She, however, very honeftly returned the money that had been advanced to her by the proprietors of the Pantheon.

At length, however, the obtained her difmittion, and engaged herfelf to perform fix nights at the Pantheon; 1784 was not an aufpicious year for the Pantheon. The diffolution of parliament and general election happening foon after her arrival, the audiences to which the fung were not very numerous, nor had her performance the effect it deferved, till the fung at Weftminiter Abbey; where the was heard by near three thousand of the first people in the kingdom, not only with pleafure, but extacy and rapture.

In 1786, the opera regency, after a bankruptcy, being fettled, and fir John Gallini invefted with the power of ruining himfelf and others, "Didone Abbandonata," a pafficcio ferious opera, was brought out previous to the arrival of Rubinelli, and had confiderable fuccefs. But this muft be wholly afcribed to the abilities of Madame Mara, who fung on our opera ftage for the first time. Indeed, she was fo fuperior to all other performers in the troop, that the feemed a divinity among mortals. The pleafure with which the was heard, had a confiderable increafe for her choice of fongs; which, being in different flyles by Sacchini, Piccini, Mortellari, and Gazzaniga, were all feverally encored during the run of the opera; a circumstance which we never remember to have happened to any other finger, except Manzoli.

The manner in which fhe fung Handel's oratorio mufic in Weftminiter Abbey, and continued to fing it elfewhere, had gained her more applaufe and favour with the English public, than her aftonishing execution.

This great vocal performer, except a few fhort excursions to the continent in fummer, continued to refide in England, and to enjoy the favour and admiration of the public, till the latter end of 1802; when the returned to Germany, and is faid to have been received at Berlin, and heard with the fame enthuliafm which the had excited 30 years ago. We have done ample juffice to the talents of this extraordinary finger on many occasions. But we cannot quit this article without a few diferiminative reflections, not to injure or extend her fame, but to manifed our fincerity as well as candour in drawing 'characters.

We have never been able to different of whom the Mara, after quitting the violin, learned to fing; but we are inclined to think that it was not of an Italian matter; and that if it was of a German, it was of an inffrumental performer. Perhaps the whole of her fludy in finging was to imitate the inflruments of great performers. In the handle flate in which the had travelled with her father, the could have had no opportunities of hearing fine Italian finging by performers of the firft order. And it has often been obferved by thofe accultomed to exquifite Italian finging, that her cadences, expreffion, and execution, however excellent, favoared more 3 S = 2 of of inftrumental perfection than vocal. Her recitative was not fpoken with Italian energy; and when we confider what a good performer the had been, early in life, on the violin, and what a good player fhe afterwards became on the pianoforte; or, in other words, what an excellent mufician fhe was, and with what facility fhe could execute all kinds of difficulties, we have been often furprized at the little novelty, variety, and refined talle, there was in her clofes. Indeed it will perhaps be faid, that the brought here, and left behind her, in this country, fcarcely a new vocal paffage; as all other great fingers, fuch as in our own memory, Mingotti, Ehfi, Manzoli, Pacchierotti, Rubinelli, and Marchefi had done; but all thefe remarks only confirm old proverbs, that neither human nature, nor human art, are ever to be perfect, and that we cannot have every perfection in one and the fame individual.

MARA, in Geography, a mountain of Malacca, near the Straits. N. lat. 1° 55'. E. long. 104° 39'. MARAASCIAN, a town of Turkeftan, on the Sirr;

130 miles S.S.E. of Andugar.

MARABAD, a town of Perfia, in the province of Segellan ; 120 miles N.N.E. of Zareng.

MARABEA, a town of Arabia, near the Red fea, formerly a fea-port, but fince the harbour has been filled up, molt of the inhabitants have fettled at Loheia; eight miles N. of Loheia.

MARABONA BAY, a bay on the N. coaft of Jamaica. N. lat. 18° 31'. E. long. 77° 21'.

MARABOU, an inlet of the harbour of Alexandria, in Egypt, fituated at its weftern extremity, commanding one of the channels, and feparated from the continent by a range of rocks 140 yards in extent. The length of the iflet is not above 200 yards, and its breadth 150. The French, during their abode in Egypt, constructed a strong regular fort on this iflet round a tower, which was formerly a molque.

MARACA, a fmall island in the Atlantic, near the coaft of Guiana. N. lat. 2°. W. long. 51° 26'.-Alfo, a town of South America, in the government of Caraccas; 50 miles S.W. of Leon de Caraccas.

MARACAGUACO, a branch of the Amazons' river, which joins the main thream ; 40 miles S.W. of Pauxis.

MARACAJA, in Zoology. See FELIS Tigrina.

MARACAIBO, a province of South America, in the government of Caraccas, furrounding a lake of the fame name; bounded on the N. by the Caribbean fea; on the E. by Venezuela; on the W. by the government of Rio de la Hache, dependent on the vice-royalty of New Granada; and on the S. by Varinas, and the kingdom of Santa Fé. This province covers but a fmall extent from E. to W., but itretches more than 100 leagues towards the fouth. The foil of Maracaibo is, for a certain diftance from the capital, ungrateful; on the eaftern bank the lake is dry, unhealthy, and unfruitful. On the weft bank of the lake, the land does not begin to be fertile at more than 25 leagues to the fouth of the city. All that lies to the fouth of the lake may vie with the best lands of South America. The population is effimated at 100,000. In this province are 300 European regular troops, 100 artillery-men, and 810 militia.-Alfo, a lake of this province, lying from N. to S., communicating at one extremity with the fea. Its length from the bay to its molt fouthern recefs, is, according to Oviedo, 50 leagues, its greateft breadth 30, and its circumference upwards of 150. This lake may have owed its formation to the flow and gradual excavation occafioned by numerous rivers, which, flowing from E., W., and S., here terminate their courfe. It is eafily navigated, and carries veffels of the greatest burden. All the produce and provi-

fions of the interior, intended for confumption or fhipping at the town of Maracaibo, are conveyed by the rivers which discharge themselves into this lake. Hurricanes are not unfrequent in this lake, and yet there is always a kind of undulation on the furface of the water, fo that, on particular occafions, its waves are fufficiently agitated to bury under them the canoes and finall craft. At this time the waters of the fea force themfelves into the lake, and give a brackifh tafte to it as far as Maracaibo; but at all other times it is fresh and fit for drinking as far as the fea. The baths which are used there, and which the intense heat of the country renders indifpenfible, are attended with very falutary effects. All the different kinds of fifh furnished by the rivers of South America abound in this lake. To the N.E. of it, in the most barren part of the borders, and in a place called " Mena," there is an inexhauftible mine of mineral pitch, which, mixed with fuet, is used for graving veffels. The bituminous vapours iffuing from this mine are eafily inflamed, and in the night luminous corrufcations are vifible, which refemble lightning, and which are denominated the lanterns of Maracaibo, becaufe they ferve for a light-houfe and compafs to the Spaniards and Indians who navigate the lake. The fterility, and also the noxious atmosphere of the borders of the lake, difcourage culture and population. The Indians are fo unhealthy, that they prefer dwelling on the lake itfelf to taking up their abodes on its borders. The Spaniards found on this lake feveral villages, built without order, and without apparent defign, but with folidity. Hence they gave them the name of "Venezuela," a diminutive of Venice, which they have not retained, but which has fince been applied to the whole province. Four of thefe villages remain, and the Indians who inhabit them have a church, which is under the care of a curate, who is entrufted with the charge of administering spiritual aid among the aquatic Indians. The great refource and chief employment of thefe people is the hunting of wild ducks, which they take by thrufting their heads into empty calabashes, closed fo that they may fee without being feen, and fwimming to the place where the ducks are, which they lay hold of by the legs, before they are alarmed, and tying them to their belts, thus bring them to the fhore.

The goodnefs of the foil in the western part has induced fome Spaniards, regardlefs of the infalubrity of the air, to fix their habitations there, in order to raife cocoa and provifions. Thefe fettlements, which were very much difperfed, were not able to command fufficient funds for laying the foundation of a village, much lefs of a city. There is but one chapel, placed nearly in the centre of the fcattered habitations, and a curate for performing divine fervice, and adminiftering the facrament. The fouthern extremity of the lake is uncultivated and uninhabited. The northern part is quite as hot as the other parts, but much more healthy.-Alfo, a town or city which is the capital of the province of the fame name, fituated on the left bank of the lake to the weft, at the diftance of about fix leagues from the fea, on a fandy foil, and in a hot dry climate, chiefly experienced from March to October; but in July and August the air feems to proceed from a furnace. The only antidote is to bathe in the lake; and endemial diforders are unknown. The thunderftorms and torrents are here terrible ; and if they fail, earthquakes certainly follow. Although many houses are built of lime and fand, and with confiderable tafte, most of them are meanly covered with reed, and there is no water but that which is derived from the lake, which is falubrious, though not pleafant, efpecially in March and April, when the ftrong breezes impregnate it with fea-fpray. The principal part of the city is on the fhore of a small gulf, one league in depth, which

which forms the lake towards the welt. The other part is to the north, in the neck of the lake, which at this place is three leagues wide, whence it begins to extend towards the fouth. The point where the city begins is called "Maracaibo Point;" that where the gulf commences " Point Aricta," fituated almost opposite to " Point St. Lucia." According to an enumeration in 1801, there were about 22,000 inhabitants; and they were increased by the Spanish refugees from St. Domingo. With this accession, the population was raifed to about 24,000 perfons, who are diltributed into four claffes; the nobility, confifting of about thirty families ; white planters, composed of Europeans or Creoles, who apply to agriculture, navigation, commerce, the fifheries, &c. and live comfortably ; flaves and freemen, who exercife all kinds of trades, joiners, tailors, shoe-makers, carpenters, malons, and fmiths. The flaves do not exceed 5000. The habit of failing on the lake encourages the fpirit of navigation, and many of the natives become feamen. Even in the dry Savannas they contrive to feed numerous herds; and the youth are celebrated for intelligence and ingenuity; but the in-habitants are rather noted for want of probity. The women are fond of the harp, which refounds in the ftreets in the evening. In their youth they are diftinguished by their modelty, and, when married, are faithful affectionate wives and excellent mothers, directing their attention to domeftic cares, and the education of their children. Here is only one church, aided by a chapel of eafe, and a convent of Franciscans. At Maracaibo they adore a virgin, which bears the furname of "Chiquinquira," which was the name of a village in the kingdom of Santa Fé, where the made her first appearance. Her passion is to paint herfelf on difh-clouts, and in the midft of filth. A temple, on the difcovery of her in 1586, was dedicated to her; and, as the fabulous tradition reports, a fountain rofe under the altar where fhe was placed. She communicated to its waters miraculous virtues, which have given to her permanent repu-tation among the Spaniards. The image of this virgin is placed in the chapel of eafe of St. Juan de Dios, where she is invoked by all mariners as their imaginary protectrefs. The foundation of this town was laid, in 1571, by captain Alonfo Pacheco, an inhabitant of Truxillo, under the name of New Zamora, now known only under that of Maracaibo. At the entrance into this port is a bar of quick-fand, ten or twelve feet under water, which excludes large veffels, and admits fmall ones with difficulty, and not without the conduct of a skilful pilot. As foon as the bar is cleared, there is plenty of water and a good harbour, which is defended by three forts. The manufactures and merchandifes that are brought hither from places near the lake are put on board Spanish ships that come hither to purchase them. Maracaibo is the feat of a governor, who enjoys the fame falary, and exercifes the fame functions, as the governor of Cumana. This place is very convenient for fhip-building : 270 miles E. of Carthagena. N. lat. 10° 30'. W. long. 71° 46'. Depons' Travels in South America.

MARACANA, a town of Brafil, in the government of Para, on a river which runs into the Atlantic; 80 miles N.N.E. of Para. S. lat. 0° 27'. W. long. 49?.

MARACANA, in Ornithology, the name of a bird of the parrot-kind, but larger than the common fpecies, and covered all over with blueifh-grey feathers. It is very common in the Brafils. See PSITTACUS Cinereus.

The natives also call another bird of the parrot-kind by the fame name, which is of a fine green on the head, neck, and back, but the crown of the head looks a little blueifh ; the tail is mixed of red and a blueish-green ; the under part being red, as is also the under part of the wings; at the

origin of each wing, it has also a red fpot ; and on each fide of the head a brown one. The noife this bird makes is ge, oe, oe. See PSITTACUS Severus.

MARACANDA, in Ancient Geography, a very confiderable city of Afia, and capital of Sogdiana, which was captured by Alexander the Great, who, after leaving a ftrong garrifon there, burnt and laid wafte all the plains. See SAMARCAND.

MARACAPA, in Geography, a town of South America, and capital of a diffrict of the fame name, in the province of Cumana; 42 miles W. of Cumana. MARACAXAO, in Ornithology.

See FRINGILLA Melba.

MARACAY, in Geography, a beautiful new village of South America, in the government of Caraccas, fituated in the rich vales of Aragoa, 40 miles S.W. of Caraccas; famous for the culture of chocolate. The industrious inhabitants, mostly Bifcayans, have been computed at more than 8000, and the vicinity is crowned with numerous plantations of cotton, indigo, coffee, and grain.

MARACCI, LEWIS, in Biography, a learned Italian, was born at Lucca in the year 1612 : in his youth he applied himfelf most diligently, and with great fuccess, to the study of the eaftern languages, particularly to the Arabic. His fkill in this tongue led to his appointment to the profefforfhip of Arabic in the college of wifdom. He was also felected by pope Innocent XI. as his confessor, which mark of high confidence and honour would have been followed by a cardinal's hat, but the humility of Maracci led him to decline that diffinction. He died in the year 1700, at the great age of eighty-eight. He had a confiderable fhare in editing the "Arabic Bible," which was published at Rome in the year 1671, in three volumes folio : he is known alfo for a work which he printed in Padua but two years before his death, entitled "Alcorani Textus Univerfus Arabice et Latine," in two vols. folio. This verfion is accompanied with notes, a refutation of the Mahometan doctrines, and a life of the Pfeudo-Prophet. The work, though not wholly free from errors, is highly applauded by the learned. Ma-racci was author alfo of " The Life of Father Leonardi," the founder of the congregation to which he belonged, and of numerous other pieces.

MARACU, in Geography, a river of Brafil, which runs into the Atlantic, S. lat. 2° 40'. W. long. 45' 31'.

MARADECANUM, a town of Hundooftan, in the circar of Cicacole ; 15 miles N.E. of Tickely.

MARÆNA, in Ichthyology. See SALMO Marana.

MARAGA, MARAGHA, or Mirga, in Geography, a town of Perfia, in the province of Adirbeitzan; 30 miles S. of Tabris. N. lat. 37° 20'. E. long. 46° 22'.-Alfo, a town of Egypt, on the left bank of the Nile, the environs of which are faid to yield the best wheat in Egypt; 6 miles S. of Taha.

MARAGAL, a town of Perfia, in Adirbeitzan; 42 miles S. of Tabris.

MARAGHA, a town of Syria, in the Defert, where an obfervatory was crected by order of Hulaku, one of the defcendants of Jenghiz Khan, and furnished with instruments for aftronomical obfervation; 75 miles E.S.E. of Aleppo.

MARAGNON. See MARANON.

MARAH, or MARRA, a town of Syria, in which the Roman Catholics have a church, and the Greeks a church and convent; 15 miles N.E. of Damafeus.

MARAHBUTS, or MARABOUTS, derived from a word which fignifies a monk, or a man engaged to the performance of his vow, denote Mahometan pricits, who are difperfed through various parts of Africa. Those of the Mandingo nation nation apply themfelves, befides religious matters, to the fludy of phylic, as far as it depends on mere experience, without entering into the inveltigation of the caufes of difeafes. They are allo often called upon by the kings and chiefs to give their opinion in cafes of law and equity. Moft of them are well verfed in the Arabic language of the Mauritanic dialect, and they are the only people of letters among the blacks; for none of the black nations about Senegal and Gambia have even an alphabet, much lefs any writings in their own languages. The felling of charms is faid to conflitute the greatest part of their revenue"; and the more reputation any one of them has acquired, the dearer is it fo'd. These charms usually confist in nothing but a few lines taken from the Koran, written on a little piece of paper, which, after being nicely fewed up in leather or cloth, are worn by the purchasers about their necks. They are defigned to protect and defend them in danger; but as one charm has only the power of preferving them from one kind of danger, they are obliged to have many of them; fo that many of the blacks are covered with them in different parts of the body; and they have fuch a flrong faith in them, that when they are furprifed in the night-time by an enemy, they will not take up arms for their own defence, though in the most imminent danger, till they have dreffed themfelves with thefe charms, and then they will meet him undauntedly. This faith in charms, however, is a corruption of the Mahometan religion; and the Moors, who live on the north fide of the river Senegal, obferving it in its purity, make no use of them.

The Marahbuts of the black nations, as well as those of the Moors, are also the principal merchants, and the most opulent people among them, and the gum trade on the river Senegal is chiefly carried on by those of the Moors. The Marahbuts are also the only people who can travel with any fafety into diftant kingdoms, which no layman can well do without running the risk of being made a flave. Their religious profession protects them every where ; they are even refpected among those nations who are not Mahometans ; and they are confidered by them as a godly and virtuous people, and men of wifdom. They make profelytes every where to the Mahometan religion, and are indultrious in fpreading it all over Africa. Some Marahbuts of the Foolah nation who vifit Senegal, are pretty well verfed in the Old Teflament, and are partly acquainted with the inftitutes of the new one. The Marahbuts reafon very well on fuch fubjects as they are acquainted with, but their manner, like that of the eaflers nations, is that of adducing parables or fimiles in their arguments, which do not always bear the strictest refemblance to the cafe in hand; though they are very perfualive with fuch people as are not capable of investigating the points in which they differ from the cafe in queftion. Their conversation is instructive and pleasing. The Marahbuts of the Moors are more learned and ingenious in every respect than those of the black nations. Phil. Tranf. vol. lxxui. p. go.

MARAI, a town of Hindooltan; 45 miles S.W. of Allahabad.

MARAJO, an island between the mouths of the Amazons and Para rivers, refembling in its form an oval and triangle; about 160 miles in its greatest length, and 120 in its greatest breadth.

MARAJON, a town on the east coast of the island of Marajo; 24 miles N.W. of Para.

MARAISAH, a town of Tunis, near the fea, with the remains of a fmall harbour.

MARAKUNDA, a town of Africa, in the kingdom of Badelu.

MARALDI, JAMES PHILIP, in Biography, a learned mathematician and aftronomer, was born at Perinaldo, in the county of Nice, in the year 1665. It is not known where he was educated, but at the age of twenty-two we find him at Paris, purfuing his maturer itudies under his uncle, the celebrated Caffini, to whom he implicitly religned the direction of his purfuits. When Caffini found that the young man's advancement in fcience, his extraordinary diligence, and above all his accuracy, had qualified him to become an uleful affiftant in his aftronomical labours, he, by the leave of the Royal Academy of Sciences, affociated him with himfelf in making obfervations on the celeftial bodies. He foon opened the way to celebrity, by important difcoveries with regard to the planets, particularly with respect to Jupiter : he found likewife that the parallax of the planet Mars was lefs by one fecond, than had been determined by Caffini in 1672. He fpent the whole of the year 1674 in observations on the planet Saturn, and shewed how the difappearance of the ring, at that particular period, con-firmed the theory of Huygens. He beltowed incredible industry in perfecting the tables of Jupiter's fatellites, and found that the eclipfes of thefe bodies were of different durations, even when the diftance of their nodes was the fame. He applied himfelf to the conftructing a catalogue of the fixed itars, and by his long and accurate attention to this object, became fo well acquainted with thefe bodies, that on being thewn any one of them, however fmall, he could immediately tell to what confidentiation it belonged, and its precife place in the conftellation. Maraldi would fometimes relax in his aftronomical labours, and apply fleadily to objects of natural hiftory, on which fcience he drew up a number of interetting papers, which were inferted in the different volumes of the memoirs of the Academy of Sciences, of which diftinguished fociety he was a member. In the year 1700, he was employed by Caffini in prolonging the French meridian to the northern extremity of France, and had a very confiderable fhare in that important undertaking. When his bufinefs was finished, he paid a vifit to Italy, where the attronomers gladly availed themfelves of his advice and affiltance in making their obfervations. At Rome, on the invitation of pope Clement XI., he affifted at the affemblies of the congregation then fitting in that city, for the purpole of reforming the calendar. He also took a part in constructing the great meridian line at the baths of Dioclefian. While at Rome he had a fine opportunity of obferving an eclipfe of the fourth fatellite of Jupiter, from which he was led to the conclusion, that its inclination is three minutes lefs than that fixed by Caffini. He returned to France in 1703, with a rich treasure of subjects in natural history, chiefly collected at Verona, which he prefented to the Academy of Sciences. In 1718 he was employed, with three other academicians, in prolonging the French meridian to the fouthern extremity of that kingdom. Amidit his various labours the greatest part of his time was occupied within the walls of the observatory of Paris, where he was inceffantly employed in aftronomical purfuits, and in completing his catalogue. This last great work he did not live to finish; he died in December 1729, in the fixty-fifth year of his age. He is characterized as a man of great ferioulnels, integrity, and purity of morals, and as poliefling an interesting fimplicity of manners. He published nothing but papers in the tranfactions of the academy : thefe, however, are very numerous and very valuable, and are to be found in almost every volume that was printed between the years 1698 and 1730. Moreri.

MARAMBAYA, in Geography, a fmall island near the coast of Brazil. S. lat. 23° 10'.

MARA-

MARAMER, a town of Morocco, near Cape Cantin, encompaffed with old walls, but not firong either by nature or art; 9 miles from Saffi.

MARANA, JOHN PAUL, in Biography, was born of a noble family at or near Genoa in the year 1642. He received an education adapted to the fphere of life in which he moved, and being led to think and feel upon political fubjects, he was, at the age of twenty-feven, involved in the confpiracy of Raphael della Torre to deliver Genoa to the duke of Savoy. On this account he was thrown into prifon, where he remained four years. On his liberation he employed himfelf in writing an account of this confpiracy, and of the war between the republic and the duke of Savoy, and took a journey to Spain for the purpose of collecting documents. When the work was finished, it was feized by the fpies of government, and examined, nor could he get it returned for publication. In 1681 he abandoned his country and went to France, where he recomposed his work, and published it in the year 1682, under the title of " La congiura da Rafaello delle Torre, con le mosse della Savoia contra la Republica di Genova." Marana is chiefly known as an author by the " Turkish Spy," written in the French language, which has given birth to feveral imitations, on the fame model, though the original is not much fought after. He lived at Paris in a state of decent mediocrity till the year 16So, when he returned to Italy, where he died in about two years. Moreri.

MARANA, in *Botany*, a name by which fome authors have called the ftramonium, or thorn-apple, a plant kept in fome gardens.

MARAND, in Geography, a town of Persia, in the province of Adirbeitzan; 42 miles N. of Tauris.

MARANHAO, or MARANNON, a jurifdiction of South America, in Brazil, belonging to the Portuguefe, who first fettled here in 1599, upwards of 60 years after the difcovery. Its name is derived from an island at the mouth of three rivers, about 42 miles in circumference, which is fertile and well inhabited. The French feized on the island in 1612, and built a town called "St. Luis de Maranhao," but the Portuguese recovered it out of their possefilion. It is now very throng, having a castle built on a rock towards the fea, which commands a very convenient harbour.

It is the fee of a bifhop, under the archbifhopric of St. Salvador de la Bava. The island is difficult of accefs, on account of the rapidity of the three rivers by which it is, formed, fo that it can be vifited only at particular feafons, and with proper winds. There are two other lefs confiderable towns. The natives have about 27 hamlets, confifting each of four large huts, which form a fquare in the middle, from 300 to 500 paces in length, and about twenty or thirty feet in depth; all these are built of large timber, and covered from top to bottom with leaves, fo that each may contain from two to three hundred inhabitants. The air is ferene, feldom incommoded with florms, exceffive drought, or moifture, except during the periodical rains from February to June. The foil is rich, and produces every thing in perfection, without labour or manure. The inhabitants go naked, but paint their bodies and faces of various colours, and cover their hands and arms with a variety of feathers : the children, though born white, acquire an olive colour by being anointed with oils. They are ftrong and healthy, live to a great age, and are feldom afflicted with difeafes. Their only weapons are bows and arrows, in the ufe of which they are dextrous; but they are fierce and cruel, efpecially to their prisoners. The capital, St. Filipe, or St. Luis de Maranhao, is fituated in S. lat. 2° 30', W. long. 45° 30'.

MARANO, a town of Italy, in Friuli, on the coaft of

MARANO, or *Mariano*, a town of Italy, in the Veronefe; 8 miles N.N.W. of Verona.—Alfo, a town of Naples, in Lavora; 6 miles N.W. of Naples.

MARANON, or MARAGNON, called alfo the river of the Amazons (fee AMAZON), is celebrated as the most diftinguished river not only in South America, but in the whole world. Of this river we have already given fome account under the article AMAZON; but it deferves, on account of its magnitude and length, as well as the fertility and commerce that are diffused along its flores, a more particular and ample notice. Condamine, whole account of this river we have curforily mentioned, computed its navigation at 1000 maritime leagues, or 3000 miles; to which recent difcoveries enable us to add at least 4 or 500 leagues : fo that if the countries, through which it purfues its courfe, were poffeffed by industrious and populous nations, a ship of 4 or 500 tons might afcend this wonderful river to the extent of 4500 miles of navigation. As the course of the Maranon, for more than one-third of its progrefs, is from north to fouth, it confiderably exceeds the whole breadth of South America; but effimated in a line nearly direct, the length on a map will be found to be about 2500 geographical miles. If we thus eitimate the Kian of China, it will be found to reach 2000 miles, and the Ob of Siberia 1900. The Miffouri of North America may probably be effimated at 2000 miles. But the pre-eminence of the Maranon has been very much increafed by recent difcoveries. This prodigious river, this torrent-fea, as it has been called, is not only fuperior in the length, but in the breadth and depth of its majeftic courfe ; and receives on all fides, as tributaries, rivers of fuch power, that any one would enrich the defarts of Africa, and might fpread fertility, trade, and civilization, throughout a wide empire. Where the Beni joins the Maranon, it is half a league in breadth, (the Spanish league being four British miles;) the Tunguragua or falfe Maranon from the welt, the Llavari or Madera from the fouth, and the Negro from the north, are all rivers of this furprising defcription. In fhort, through more than one-half of the great continent of South America, almost every advantage of a maritime fhore might be diffufed by the Maranon, and its confluent ftreams. We shall here avail ourfelves of the abstract given by Mr. Pinkerton, of the principal difcoveries that have recently been made, with regard to the fource and tributary rivers of the Maranon. Near its fource this river is called the Apurimac, which rifes to the fouth of the mineral mountains of Cailloma, perhaps in the lake of Vilgue, as laid down by La Cruz, S. lat. 16° 10'; but probably fill more to the fouth, perhaps even 17'; for after being joined by the Monigote or Panguana, in Cailloma, it is fo deep, when it enters the province of Canes and Canches, that a bridge is already necessary. This bridge is probably that mentioned by Alcedo, on the high-road between Lima and Cuzco, supported by ropes, and eighty " varas" in length, being almost due west of Cuzco, and which paffes the real Apurimac, according to La Cruz, while the Vilcamayo is on the east of Cuzco. After running two leagues below this bridge, it burfls through the chain of the Andes amidft precipices of incredible height, and which supply numerous streams. The chief rivers which join the Maranon are as follow : the river of Pampas or Charcas from the well, at 13° 10'; the Vilcamayo, a great river, nearly equal to the Apurimae or Maranon, at 12° 15': this river, like the others, has feveral names, according to the provinces through which it paffes, fuch as Quillabamba, Quillabamba, Urubamba, &c. The Mantaro, or river of Jauja, fo called from the province it pervades, but by La Cruz erroneoufly flyled the ancient Maranon, joins the Maranon at 12 6', and feems to propel the chief river towards the north-east, the course having previously been towards the north-west. The great river Paucartambo, called by La Cruz Ynambari, joins the Maranon at 10' 45'; the Perene, which rifes about two leagues from Tarma, runs through that town, and receives many ftreams from the heights of Bombom and Pafeo, having joined it on the oppolite fide or welt, at 11° 13'. From the confluence of the Perene to that with the beautiful river Pachitea, at 8° 26', that is an interval of  $2^{\circ}$  52', or 172 geographical miles, though by numerous windings increased probably to 500, the Maranon receives no lefs than 40 copious rivers; but more particularly two of prodigious power, the Paucartambo already mentioned, and the Beni, the most remote fprings of which lie eaft of the province of Sicafica, in about 19° of latitude. This river runs from fouth to north, with fome inflections, receiving various rivers from the mountainous territory which it interfects; among the molt remarkable of which is the Coroyco, iffuing from the province of La Paz, and entering it on the weft. The Beni, purfuing its course in 13° of latitude, throws off a branch, in an eastern direction, which enters a confiderable lake, named Rogagado, that extends upwards of 10 leagues E.W., and of 5 N.S. From the eaftern fide of this lake rifes an arm, which runs to the Mamori; and three others are thrown off in a northern direction, viz. the Yutay, the Tefi, and the Coari, which purfuing a north-east courfe, empty themfelves into the Maranon. The Beni, having supplied this arm, flows to its incorporation with the Apurimac, which it enters with an aperture of half a league, and by the name of Para. Three leagues beneath the junction of the Paucartambo, the Maranon is joined by a river, about two British miles, or half a Spanish league in breadth, of fuch force that the courfe of the Maranon is changed for a certain diftance, and bent towards the chain of the Andes. This river, however, wide and powerful as it is, is only a branch of the grand river Beni, already mentioned. Indeed it has been queried whether the Beni or the Apurimac be the principal fiream forming the Maranon. The fource of the Beni, near Sicafica, is about  $2^{\circ} 30'$  farther to the fouth than that of the Apurimac; but as its courfe is far more direct, the actual length of the navigation bears no comparison with that of the Maranon, which at this junction acquires the name of the Grand Para or Pare. The navigation of the Beni might conduct the adventurer to the mines of Potofi, and that of the Apurimac to Cuzco and Lima. At 8° 26', the Pachitea joins the Maranon. The Pachitea is effeemed the most beautiful of all these tributary itreams : it rifes in 10° 46', first running east, then north, and in the early part of its progrefs is called the Pozuzu, efpecially at its confluence with the Mayro, where it forms a noted haven, whence there is an open navigation to the Maranon. The next remarkable fiream that joins the Pachitea is the Piachiz. The courfe of the Maranon here varies from due north to north-east; fo that the map of La Cruz must be erroneous in the great westerly inflection of its courfe, thereby approaching the Gualaga too nearly by one-half. The Aguaytra alfo joins the Maranon from the weft, at  $7^{\circ}$  35'; the Manoa or Cuxniabatay, at  $7^{\circ}$ ; the Saraiacu, at  $6^{\circ}$  45'; the Tapichi or Canopocati, opposite to San Regis, at 5, which lait river feems also to communi-cate with the Tunguragua. This Tunguragua, Lauricocha, or Jefuitic Maranon, falls into the Maranon at 4 55', where the latter is divided into three branches, the chief of

which is not lefs than 55 fathoms in depth. The courle of the Maranon now turns to the east. The true Maranon, or Ucaial, as it is also called in part of its courfe, is the most important of all the ftreams which defcend from the grand chain of the Andes. In 1794 it was explored by Father Girval, who navigated it from its junction with the falfe Maranon to its confluence with the Pachitea, and found it of a ferene current, and abounding with fifh, while animals of chace fwarm on the fhores. The favage tribes on this fuperb river are generally pacific, and feem to fpeak dialects of the fame language. From its junction with the river Beni to that with the falle Maranon it is navigable for large veffels more than 400 leagues; and in the courfe of 300 leagues prefents 132 iflands. The true Maranon, or Ucaial, is navigable at all feafons. The first Portuguese flation that occurs is Sapatinga, and the next San Pablo. Loreto, a Spanish fortress, stands at the distance of 12 leagues from Sapatinga; from which latter Pevas, a Spanish village, is 74 leagues, Napo 104, Iquitos 132, Omaquas 154. the junction of the Ucaial 164, the village of San Regis 184, that of Urarinas 224, and the mouth of the Gualaga 234. See GUALAGA.

The banks of this large river are generally crowned with vaft forefts of lofty trees, among which are many of a rare and medicinal nature. Serpents of prodigious fize are found in the marfhes, and alligators are alfo common. It feems certain, from the difquifition of Condamine, that fome female warriors ftill exift toward the north of this great river. Near its mouth the Bore rifes from 12 to 15 feet in height; and the noife of this irruption is heard at the diftance of two leagues. This effect, called "pororoca," is chiefly obfervable towards the cape del Norte, on the mouth of the Arowary. See BORE.

The fucceflive voyages of Father Girval are rendered interefting, not merely by his having explored the Ucaial or genuine Maranon, but by the account he has given of the different tribes of Indians who inhabit the adjacent territory. Embarking on the lake of the great Cocama, he proceeded to Omaguas, at the confluence of the Maranon and Tunguragua, commonly called St. Joachin, as diffinguished from St. Pablo, or St. Paul de Omaguas, one of the first Portuguefe fettlements at the linear diftance of about 3°, or 180 geographical miles to the E. Having two canoes with 14 Omaguan Indians, robult and dextrous rowers, he foon paffed from the Tunguragua into the Maranon, which he afcended with refolute and laudable perfeverance, though he fometimes met with little fleets of canoes filled with Indians of unknown tribes, whom he foothed and efcaped by his prudence. The "Conibos" will employ a whole year to hollow out a canoe from one tree, 16 or 20 yards in length, and from five to feven quarters broad, which they accomplish by means of tharp stones and hre. The poop is fquare, and the prow drawn to a pyramidal point. Among their flaves were fome of the Mayoruna tribe, who dwell towards the fources of the river Tapichi, and are called Barbudos, becaufe their beards are as ftrong and abundant as those of the Spaniards; but they are believed to be defcended from Spanifh foldiers, fcattered in these forests in confequence of a former expedition. After 14 days of navigation, there appeared on the W. a chain of mountains, running S.E. and N.W. Two days after they arrived at the little fettlement of Saraiacu, among the "Panos," and foon after reached the habitation of Anna Rofa, an Italian lady, educated at Lima, who greatly lamented the tragical death of the miffionaries in 1767, committed by the "Chipcos," who had been feverely chaftifed by her nation. Continuing the afcent he reached the river Manoa, alfo called by the Indians

ans Judiabalay, on account of the rapidity of the ftream, which neverthelefs he afcended with a view of difcovering a nearer paffage from the Gualaga to the Maranon than the circuit by the Tunguragua. The paffage by land was found difficult, on account of thick woods and precipices; and difcovering a large river, which was the winding Manoa, our traveller defcended the Maranon, and arrived at the miffions of the Maynas, and foon after at Cumbaza, after an absence of four months. This first voyage feemed to obliterate the idea, which he had entertained, of the cruelty of the nations on the Maranon. The Indians in general were found to be tall and robuft, and the "Conibos" could vie with the Europeans in fairnefs, if they did not difcolour themfelves, and fuffer moreover from the flings of the molquitoes. They bind their children with bandages of flax, that they may grow ftraight : the forehead is alfo flattened in infancy, by boards fastened before and behind, as in their opinion a wife head fhould refemble a full moon : but by this practice, it is faid, they are almost utterly deprived of memory. The girls are wholly naked, while the married women wear a flight cincture; but among many other tribes complete nakednefs is univerfal. They are painted and tattooed; they do not marry within certain degrees ; and the caziques alone use polygamy; but the men and women are free to quit each other. They seem to believe in one god, of a human form, who retired to heaven after making the earth; but they do not venture to offer their humble adorations except during earthquakes, which they believe to proceed from the footileps of their god who vifits the earth, in order to judge by their voices how many men exist. Hence, on occasion of the flighteft earthquake they run from their hovels, caper, and ftamp on the ground, crying out, "here we are, here we are." They also believe in an evil spirit, of whom the most fagacious, for the fake of emolument, have declared themfelves the priefts, and regulate in his name amours, intrigues, health and ficknefs, and the little campaigns of war. They have also many charms and amulets; and yet their skill in medical herbs is far from being contemptible. They alfo believe in another life, but imagine that thunders are the battles of that diftant world, and that the milky way is a fine foreft for their diversion. Some believe in transmigration, and suppose that the souls of their chiefs and nobles animate tigers and monkies. The dead are difinterred after a certain period, and the bones washed and preferved, but some tribes eat the flefh, that nothing may be loft. Befides the chace and fishing, they cultivate a few herbs, particularly the " yuca," with which they make the " mazato," their only drink and confolation. The water is generally bad, owing to the heat and the numerous marfhes which taint the rivers. In the cultivation of the "yuca," they cut down the trees with axes of ftone; but they have alfo axes of copper, the first metal used by favages, being often found native and eafily beaten into form, while iron is obdurate and requires the skill of a more advanced fociety. The ground is flightly moved with a wooden fpade, and the "yuca" being interred the labour is finished. They also gather cotton, which ferves for their little cinctures. Their darts and arrows are often tinctured with active poifon, drawn from noxious plants. Their confidence in its power is fuch, that they will excite the fury and await the attack of the ftrongeft and fierceft jaguar. They laugh when he prepares to fpring : the arrow flies, and he is dead. But they never employ poifoned weapons in their conflicts, not fo much from liberality of fentiment, as from the fear of a retort. Large fifh are killed with arrows aimed at their heads; the fmall are taken in fnares, or with hooks of bone. From the age of five years boys and girls manage the canoes. VOL. XXII.

Their ruling paffion is war, and it is the bufinefs of the whole tribe, prefided by the cazique or intended general. The tobacco tubes are lighted; the jars of "mazato" pals round; and as foon as drunkennels begins, this important fubject becomes the matter of deliberation: the first and most folemn question being, "with what nation shall we go to war ?" And the next is, " what shall be the caufe of guarrel ?" The caufes are generally fome petty robbery or offence; and the weakeft tribe is generally felected as the most convenient enemy. When the expedition is refolved upon, the "moans," or priefts of the evil fpirit, take charge of their chiefs, and treat them with fuch abftinence and artificial horrors, that at the end of fome days they come forth rather dead than alive. Thefe favages impute all fuccefs in war to the evil fpirit, and carefully conceal from their deity their proceedings on fuch an occalion. Hence the "moans" are held responsible for the refult of the expedition; and if it be adverse they receive a thousand maledictions, and are beaten almost to death, becaufe their prayers to the evil fpirit had not been acceptable. As their petty warfares are inceffant, their villages, or large houfe, are prepared for defence; being conftructed in the form of a crefcent, with the convex part towards the wood, and with one door towards fome hill and another to a plain. When the enemy attack at one door a party oppofes; while the others turn the wings of the houfe, and attack the foe on the plains.

Father Girval, in his fecond voyage 1791, entered the mouth of the Ucaial, or true Maranon, and though unaccompanied by any foldier, or white perfon, he was received by the favages with great cordiality, though he was afraid of encountering the "Cafibos" on the eaftern fhore, who are reputed the most ferocious tribe in those regions. But the chief navigators of this part of the Maranon are the " Conibos," who are more humane; and the found of their rude flutes or cornets is the fignal of peace and hofpitality. Canoes of the "Panos" afterwards appeared : and the Father arrived at Saraiacu with a bark and 60 canoes of friendly favages. The cazica, Anna Rofa, conducted the proceffion to a little convent which the had founded, and the Indians obeyed her orders with great punctuality. A tribe called the " Piro" inhabit the borders of Maranon, in the latitude of Torma, being about 20 days navigation from Saraiacu or the Manoa. He found abundance of cinnamon trees, and began to instruct the natives in its cultivation, hoping that this precious fpice would foon become an effential article of commerce. This fettlement was thought of importance, as it prevented the Portuguese ships from pursuing their excursions on the Maranon; and with the fort on the Mayro, inclosed the "Pampas del Sacramento" on both fides, fo as to render it a decided Spanish province.

The "Panos" and "Conibos," and even the "Chipcos," who had murdered the first missionaries, began, it is faid, to fhew fome difposition for embracing the faith. Some "Piros" were exported from the vicinity of the Mantaro, and the frontiers of Guanta and Jauja, paffing in their canoes on the Maranon; but the "Cafibos" near the Mayro, and on the banks of the delightful Pachitea, a ferocious race, were fcarcely expected to become amicable; having no intescourfe with any other nation, and never leaving their own country, as they have no utenfils for making canoes. They furprife and kill any ftrangers whom they find within their boundaries; and having cooked them with great care, eat them with corresponding comfort, fo that a traveller rarely returns to publish any account of foreign parts. These favages form the only obstacles to impede the navigation from Manoa to Mayro; but a few regular troops would eafily extirpate thefe irreclaimable tigers. Of thefe miffionaries

aries it is juffice to add, that occupied in teaching thele favages the arts of life, and of innocent fultenance, whatever a Protestant may think of their religion, he cannot withhold the applaufe due to their fortitude and beneficence. Pinkerton's Geog. vol. iii.

MARANON, Falle or Jefuits', called by the natives Tunguragua, and alto Lauricocha, a river of South America, which rifes from the lake of Lauricocha, about eight miles to the N. of Palco, and after palling the Pongo, becomes navigable till it falls into the Ucaial or true Maranon. We may here ftate, on the authority of father Girval, the reafons alleged by those who affign the supremacy to the Ucaial. In the first place, its sources are far more distant than those of the Tunguragua, or pretended Maranon of father Fritz : fecondly, the Beni, Paucartambo, and the Apurimac, are navigable up to a latitude where the false Maranon has no existence : thirdly, because the Ucaial, far from being inferior in the quantity of water, is on the contrary broader, and forces the falle Maranon out of its courfe : fourthly, because all the ancient hiltorians of the kingdom have acknowledged the Apurimac as the genuine Maranon : fifthly, becaufe, till the year 1687, the very name of Ucaial was unknown, that river being called Apoparu, i. e. the great Paro, which is the name also given by the natives to the Maranon, or the river of Amazons, after it is joined by the pretended Ucaial. In the year above-mentioned, a law-fuit arole between the Franciscans of Lima and the Jefuits of Quito, for the village and miffions of San Miguel de los Conibos. The Royal Audience demanded maps in order to determine with greater certainty; upon which father Fritz drew the map, which was afterwards engraved at Quito in 1707, and in which the Tunguragua is ityled the Maranon, and the Paro is ridiculoufly called " Ucayali," a word, which merely fignifies a confluence, and fpecially applied by the tribe of the Maynas to that of the Paro and Tunguragua; whence originated the error of father Fritz; while father Acuna afferted, with equal bold-nefs, that the Napo was the Maranon! The great credit of the Jefuits led people blindly to follow the nomenclature of father Fritz. Upon the whole it is fufficiently manifelt, that the great river Maranon is that denominated the Ucaial by a mere manœuvre of the Jesuits, in opposition to the most palpable facts and the ancient history, traditions, and prefent accounts of the natives; and that the river Ucaial or Apurimac ought to retain to its very fource the real and just appellation of the Maranon : while to the falfe Maranon, in fact a tributary ftream, and recent appellation confeffedly erroneous, whether arifing from artifice or miftake, the ancient name of Tunguragua ought to be reflored. This new Maranon, Tunguragua, or Lauricocha, was navigated by Condamine from near the town of Jaen, where it begins to be navigable; thence paffing N. E. it arrives at the exterior ridge of the Andes, which it cleaves at a pass called the Pongo, a word which in the Peruvian language fignifies a gate. This sublime scene displays the Lauricocha confined between two parallel walls of an almoit perpendicular rock. From a breadth of 250 fathoms the river is here contracted to 25; but the rapidity is not extreme, and a raft paffes the two leagues in about an hour. Pinkerton's Geog. vol. iii.

MARANS, a town of France, in the department of the Lower Charente, and chief place of a canton, in the diffrict of Rochelle; fituated in the midil of falt marfhes, on the Sevre, about fix miles from its mouth. The trade of the inhabitants is confiderable in falt, malt, corn, and meal; 12 miles N.N.W. of La Rochelle. N. lat.  $46^{\circ}$  18'. E. long.  $0^{\circ}$  54'.

MARANT, or AMARANT, a town of Perfia, in the province of Adirbeitzan, containing 2500 houfes, each of which has a garden, fituated near a river, and watered by canals. Cochineal is found in the neighbourhood. Tradition reports, that Noah was buried here; 50 miles N. of Tabris

MARANTA, in Botany, was fo named by Plumier, in commemoration of Bartholomew Maranta, a native of Venufia, who died in 1554. He was one of the chief Italian botanifts of his time, and examined the native plants of his country, while ke cultivated exotics in his garden, and commented on Diofcorides with great diligence and fagacity. He wrote alfo on the Theriaca and Mithridate, in Italian. Plum. Nov. Gen. 16. t. 36. Linn. Gen. 3. Schreb. 4. Willd. Sp. Pl. v. I. 13. Mart. Mil. Dift. v. 3. Rofcoe Tr. of Linn. Soc. v. 8. 330. t. 20. f. 2. Ait. Hort. Kew. ed. 2. v. 1. 2. Juff. 63. Lamarck Illuftr. t. 1.—Clafs and order, Monandria Monogynia. Nat. Ord. Scitaminez, Linn. Canna, Juff.

Gen. Ch. Cal. Perianth fuperior, of three fmall, equal, lanceolate, permanent leaves. Cor. of one petal, irregular. Tube longer than the calyx, compreffed, oblique, inflexed. Limb double, unequal, the three outermost fegments fmalleft, equal, alternate, oblong, one of them inferior, two fuperior; innermost in two roundish lobes, very large, deflexed, constituting the lip, fometimes undivided. Stam. Filament one, opposite to the lip, dilated, refembling a fegment of the corolla; another linear, attached to one edge of the filament, of two cells. Pift. Germen inferior, roundish; style dilated, petal-like, the length of the stamen, to which it is united below; ftigma obfoletely triangular, inflexed. Peric. Drupa roundish. fomewhat triangular, dry and leathery, of one cell. Seed. Nut folitary, oblong, rugofe, hard, of three cells, two of which are generally abortive.

nerally abortive. Eff. Ch. Calyx of three leaves. Corolla of one petal, in five fegments. Anther fimple, on the edge of the filament. Style petal-like. Stigma fomewhat triangular. Nut folitary, of three cells.

Obf. This genus belongs to that fection of the Linnzan  $S_{citaminea}$ , which is characterized by a fimple anther of two cells, not a double one whole cells are diftant from each other and embrace the thread-fhaped flyle. The term Canna is reftricted by Mr. Rofcoe and Mr. Brown to the fection in queftion. Juffieu extends it to the whole of the Scitaminea.

1. M. arundinacea. Indian Arrow-root. Linn. Sp. Pl. 2. Redout. Liliac. t. 57. Willd. n. 1. (M. arundinacea, canna-cori folio; Mart. Cent. 39. t. 39. Canna indica, radice albâ alexipharmacâ; Sloane Jam. v. 1. 253. t. 149. f. 2.)-Stem branched, herbaceous, annual. Leaves ovato-lanceolate, fomewhat hairy. Flowers panicled. Fruit nearly globofe .- Native of South America, and perhaps of fome of the Weft India iflands. It is now cultivated in many of them, the juice of the root being reputed a remedy for wounds inflicted with poifoned arrows, as well as against the flings of venomous infects. If the powder fold in the shops of London be really prepared from this root, which we have no reafon to difbelieve, its mucilaginous quality may readily account for the above-mentioned virtues. The po-tatoe might prove efficacious in the fame way. This Maranta is faid to have been fent to England, either by means of feeds or roots, by Houstoun, before the year 1732. It is cultivated in the flove, flowering in July and August, but is not ornamental enough to be very popular. The root is perennial, fomewhat creeping, knotty or tuberous, with many long white fibres. Stems feveral, erect, herbaceous, a yard vard high, branched, flender, finely hairy, leafy, rather knotty at the joints, dying down to the root every year. Leaves alternate, folitary at each joint, with long, fheathing, ribbed, fomewhat hairy footstalks; ovate at their bafe; lanceolate or tapering towards the end; entire, with one rib and numerous transverse parallel veins; paler and somewhat hairy beneath; each about four inches long. When dry they are involute, marked, on the upper fide, with fine ftreaks parallel to the veins, and on the under, with equally fine transverse corrugations, contrary thereto. Panicles terminal, long, lax, and fpreading, their ftalks flender, tumid and hairy at the bafe, furnished at every ramification with a folitary, long, linear, narrow, ribbed, at first sheathing, brattea. Germen fomewhat hairy. Calyx green, fmooth. Corolla white; its tube about half as long again as the calyx; lip above half the length of the tube, its fegments feparate to the bafe, obovate, flightly emarginate. Fruit nearly globular and equal, with three obfolete angles, the fize of a fmall currant, the furface corrugated when dry.

2. M. gibba. Gibbous-fruited Arrow-root. -- Stem branched, fhrubby, perennial. Leaves ovate, taper-point-ed, fmooth. Flowers panicled. Germen filky. Fruit gibbous at one fide .- Native of Barbadoes, from whence it was fent by the earl of Seaforth, when governor of that illand, to the botanic garden at Liverpool. The curator, Mr. Shepherd, favoured us with a fresh specimen, flowering in November, 1808. The latter obferves, that the flem does not die down in winter. In general appearance this much refembles the foregoing, but the leaves are quite fmooth, except the knot which combines them with their footstalks, which is, as in the former, very hairy upwards. The flowers are fmaller; their germen beautifully filky, with denfe filvery hairs, though the *flalk* below, and *caly.r* above, are perfectly fmooth and naked. All the fruits we have feen, five in number, were fo gibbous at one fide as to be femi-globofe. They lofe their pubefcence in ripening. A plant was raifed from the feed of this fpecies, ripened at Liverpool.

3. M. fylvatica. Wood Arrow-root. Rofcoe Tr. of Linn. Soc. v. 8. 340 .- Stem much branched, fhrubby, perennial. Leaves ovate, acute, fmooth, with a hairy central line above. Flowers panicled. Germen hairy upward .---This was likewife fent from Barbadoes to the Liverpool garden, by lord Seaforth. It flowers lefs freely than the lalt, and had not in 1808 fhewn any lign of forming feed. The flem is hard and knotty, fomewhat in the ftyle of a hamboo. Leaves numerous, about two inches long, ovate, fcarcely taper-pointed, fmooth, except a conftant hairy line, clofe to each fide of the nerve, above. They are ftriated above and below, in this and the last, exactly as in M. arundinacea. The knot between the leaf and the footftalk is thick, fhort, hairy upwards. Flowers few and fmall. Caly.rleaves broader, and not half fo long as in either of those before mentioned, being quite elliptical. Corolla not twice the length of the calyx. Germen clothed, in its upper part only, with a few long white hairs, which appear foon to fall off.

4. M. Tonchat. East Indian Arrow-root. Willd. n. 2. (Donax Arundastrum; Loureir. Cochinch. 11. Arundastrum, vel Tonchat seytam; Rumph. Amboin. v. 4. 22. t. 7.)—Stem branched, strubby, perennial. Leaves elliptic-ovate, pointed, smooth. Flowers panicled. Germen filky. Fruit globose. Corolla five times the length of the calyx.—Native of woods, plains, and vallies in the East Indies, from whence it was brought us by lord viscount Valentia. Rumphius says it is more plentiful in Ceràm and Celebes, than in Amboyna. Loureiro gathered it in the

woods of Cochinchina. (See DONAX.) The flem is eight feet high, fhrubby, hard, round, fmooth, and folid; fimple and naked in the lower part; branched and leafy above. Leaves broad-ovate, with a fmall point, fcarcely three inches long in our dried fpecimen; Rumphius defcribes them as a fpan in length, and the breadth of five or fix fingers. They are fmooth, with many lateral veins, but not ftriated lengthwife or transverfely as in the three foregoing. The knot at their bafe is cylindrical but fhort, fomewhat hairy, fometimes curved. Panicle erect when in flower, drooping in fruit. Bractens large and long. Flowers white, confiderably larger than any of the former. Calyx-leaves tapering from a broad bafe to the point, ftrongly ribbed, a quarter of an inch long. Tube of the corolla fcarcely exceeding the calyx ; fegments of the outer limb above an inch long, linear ; lip ftill longer, ftalked, with broad dilated rounded lobes, whofe number and pofition we cannot, from the dried fpecimen, afcertain. The germen is fhort and broad, very denfely clothed with white filky down. Fruit, according to Rumphius and Loureiro, nearly globofe, exactly agreeing with our generic defcription. This fpecies is, as Ventenat has observed under M. arundinacea, very different from M. Tonchat of Aublet, which may be merely a variety of the first species; but this we have no means of determining.

5. M. lutea. Yellowish Arrow-root. Jacq. Collect. v. 4. 117. Ic. Rar. t. 201. Rofcoe Tr. of Linn. Soc. v. 8. 339.-Stem branched, fhrubby, perennial. Leaves ovate. Branches of the panicle fomewhat fpiked. Bracteas ovate, imbricated, coloured .- Native of moift woods in the Caraccas. It flowered with Jacquin, in the flove, from June to August, ripening fruit in September and October. It has the tuberous creeping root, and general habit, of the four fore-going fpecies. The *flems* are feveral, fix feet high, peren-nial, branched, fmooth, and fhining. *Leaves* feveral, in two ranks from the root; those of the flem alternate, ovate, about a foot long and four inches wide; their footflalks about the fame length. Panicle erect, of a few alternate zigzag branches. Bradeas two-ranked, imbricated, ovate, folded, about an inch long, each enfolding a two-flowered partial stalk, with a much fmaller internal bractea. Calyxleaves elliptical, of the fame dirty or tawny-yellow as the bracteas. Corolla white; the lip three-lobed. Germen fmooth. Coat of the fruit firmly adhering to the nut. Our account is taken from Jacquin's works, but a fpecimen brought, we believe, from the Brafils, by the late fir G. L. Staunton, agrees with it, as far as we can examine.

6. M. gracilis. Slender-spiked Arrow-root. Rudge Guian. 8. t. 3 .- Stems fimple. Leaves ovate, pointed. Spikes terminal, folitary. Bracteas imbricated, fheathing, cylindrical.-Native of Guiana, communicated by T. F. Forfter, efq. This has the habit of a bamboo, except that the ftems are fimple, and only a foot high. They are flender, fmooth, and leafy. Leaves near three inches long, light green, taperpointed, rounded at the bafe, fmooth, except a hairy line along the nerve on the upper fide; their veins transverse, as in the other fpecies, not parallel to the rib, as in the above plate ; the knot at their bafe very flender, bairy on its upper fide; fheath ribbed, fmooth, dilated upwards. Spikes folitary at the tops of the flems, about four inches long, flraight, erect, flender, cylindrical, acute, being clofely enveloped in five, fix, or more, cylindrical, imbricated bradeas, about an inch long, from each of which, in fucceffion, fpring a couple of flowers, whole tube is very long, inclosed in the bractea; the outfide of their calyx hairy; their lip, as far as we can difcern, undivided,

3 T 2 7. M.

7. M. oblique. Oblique-leaved Arrow-root. Rudge Guian. 8. t. 2 .- Leaves elliptical, oblique at the point, on very long footstalks. Spikes clustered. Bracteas crowded, fheathing, cylindrical.-Found by Mr. Alexander Anderfon in the Weft Indies, according to the Bankfian herbarium. Mr. Rudge had it from Guiana. Of the form of the whole plant we are uncertain, but by our specimen it appears herbaccous, the leaves being radical, on footflalks two feet long, fheathing in their lower part, and crowned with a cylindrical, fcarcely fwelling knot, above an inch in length. The leaf itfelf is about a foot long, and fix inches broad, elliptical or fomewhat ovate, terminating in a very flort, oblique or lateral, curved point ; fmooth on both fides ; the veins transverse, extremely numerous and close, five times as numerous as in Mr. Rudge's figure. Spikes apparently terminal, three together, either accompanied by a fheathingftalked leaf, as in the figure juft mentioned, or by one common bradea larger than the reft, as in our specimen. Each spike is about a foot long, almost perfectly fimple, flightly zigzag, flender, cylindrical, acute, clofely enveloped in numerous, alternate, cylindrical, crowded, but fcarcely imbricated, hard, downy braffeas, above an inch long, each containing two flowers. About half a dozen lanceolate cartilaginous bodies are feen projecting just beyond the point of each brackea, looking like the authers of a grafs. These appear to us the tips of a number of linear, membranous, internal bradeas, about three of which furround each flower, and which might be taken for the caly, were they not inferted below the germen. There are also two or three broad membranous bradcas, external with refpect to thefe, but inclosed within the common fleathing one. Of the real calyx or corolla our fpecimen gives no opportunity of judging. The germen appears to be turbinate, crowned with denfe upright hairs. Style compreffed, the length of the bracteas, with the proper inflexed ftigma of the genus. Mr. Rudge reprefents the corolla as about twice the length of the external brattea, with a long flender tube, and a ftructure analogous to the preceding fpecies. The lip, it feems, is undivided.

8. M. fpicata. Long-stalked Spiked Arrow-root. Aubl. Guian. 4.-Leaves ovate-oblong, unequal-fided, oblique at the point, on long footftalks. Spike fimple, folitary, on a long stalk .- Gathered by Aublet in a boggy forest in Guiana. One of his leaves was given by fir Jofeph Banks to the younger Linnæus, who has, in his herbarium, accompanied it with a rough drawing of the fpike of flowers, and a note in Swedifh, faying he had "feen four leaves, all of the fame itrange fhape." These materials, though imperfect, are valuable, as Aublet has given no figure of this, any more than of his M. Arouma, bumilis, or lutea, about which therefore following botanilts have been much in the dark. Our leaf of M. *picata* is a foot long and three inches broad, fmooth and thining, with numerous principal, as well as intermediate, transverse veins; the bafe is rather unequal, and the two halves of the leaf upwards much more fo, one margiv being curved, the other ftraight; the midrib running up perfectly ftraight till it reaches the former margin, when it turns fuddenly into the very fhort lateral or oblique point. The footflalk is, perhaps, as long as the leaf; bordered or fheathing below; crowned with a cylindrical findly downy knot, an inch long, where it joins the leaf. Spike croft, three inches in length, fupported by a very long, round, fimple, erect, naked flalk (which we may prefume to be radical), and fubtended by a large ovate fheathing brailea. Each flower, or perhaps pair of flowers, appears alfo to have an appropriate much narrower braffea,

cated in feveral rows. Aublet fays they are firm and coriaccous, and the *flowers* white.

9. M? Allouia. Lateral-tufted Arrow-root. Aubl. Guian. 3. (Naru kila; Rheede Malab. v. 11. 67. t. 34.)— Leaves radical, ovate, acute, on long ftalks. Head of flowers feffile, from a lateral cleft in the footftalk. We venture to adopt this fpecies from Aublet, becaufe the figure he cites in the Hortus Malabaricus gives an idea of what he intends. He found his plant in the fame marfhy foreft with the laft. The root is furnifhed with knobs of various fizes, good to cat when roafted. Leaves radical, large, on long footftalks, fome of which bear a lateral tuft of numerous white feffile flowers; a mode of flowering analogous to that of the Acorus. The genus however of this fpecies mult depend on Aublet's authority. His three others above-mentioned, fee n. 8, we mult leave in the uncertainty in which we find them.

10. M ? comofa. Leafy-headed Arrow-root. Linn. Suppl. 80. Willd. n. 4. Rofcoe Tr. of Linn. Soc. v. 8. 340. (Curcuma nova; Amoen. Acad. v. 8. 251.)-Leaves radical, elliptical, on long stalks. Flowers in a terminal tuft, crowned with leafy bradeas .- Sent by Dalberg from Surinam. The leaves have the habit of the laft. Both fpecies feem to want the knot at the top of their footflalks, which is a strong prefumption of their being no true Marante. Indeed Linnæus himfelf expresses his doubts of the present plant. The flower-flulk is radical, three feet high, round, fimple, fmooth and naked, except at the top, where it bears a fine crown of elliptic-lanceolate leafy bractens, like that of an Eucomis, under which the flowers are stationed, in fessile drooping tufts. We find their habit and ftructure very unlike what are proper to this genus, and the flamen is more like that of an Alpinia, to which we fhould, at a venture, remove this plant, without much feruple.

We omit M. malaccenfis, Willd. n. 3, adopted by that author from Burmann (Galanga malaccenfis; Rumph. Amb. v. 5. 176. t. 71. f. 1.), as the figure of Rumphius flews it to be, in habit and character, an *Alpinia*, to which genus Mr. Rofcoe has referred it in Tr. of Linn. Soc. v. 8. 345. S.

MARANTA, in *Gardening*, contains plants of the herbaceous, perennial, exotic kind, of which the fpecies cultivated is the Indian arrow-root (M. arundinacea).

The root of this plant, when washed, pounded fine, and bleached, makes a fine nutritive powder, which is made use of as food in many cases where the flomach is weak and incapable of digesting more folid kinds.

Method of Culture.—All the plants of this fpecies may be increafed by dividing the roots and planting them in pots of light rich earth, in the fpring, just before they begin to shoot, plunging them in the bark hot-bed of the store, where they must be kept in general, being frequently refreshed with water, when in a state of growth, having free air, after they become of some strength, admitted to them.

Ornament and variety are afforded by them in flove collections among other tender plants.

MARANTABUAN, in Geography, a fmall island in the East India fea, N. of Borneo. N. lat. 6° 55'. E. long. 117° 29'.

MARASA, a town of Africa, in the kingdom of Wangara, on the Niger. N. lat. 16'. E. long. 17°.

MARASCA, a town of Italy, in the department of the Upper Po; three miles W. of Cremona.

appears allo to have an appropriate much narrower bratten, MARASCH, or MERASCH, a town of Afiatic Turkey, an inch long, and these brattens are about ten in all, imbri- and capital of a Sangiacate, under the pacha of Caramania.

nia, and the fee of a Jacobite bishop; 140 miles W.S.W. of Diarbekir. N. lat. 37° 24'. E. long. 36° 35'.

MARASIND ISLANDS, two fmall islands in the East India fea. S. lat. 5" 15'.

MARASKER, a fmall ifland on the E. fide of the gulf of Bothnia. N. lat. 63° 21'. E. long. 21° 25'.

MARASMUS, in Medicine, from pagawew, to waste, is a term applicable to every chronic difeafe, in which great emaciation of the folids take place. A marafmus is faid to be prefent in the last stage of every species of confumption or decline; but the term is more efpecially ufed to denote the mefenteric confumption, or that fpecies of decline which occurs in children, and originates in derangement of the abdominal vifcera. This difeafe will be found defcribed at length under the article INFANTS, Difeafes of, § 4.

MARASNA, in Geography, a town of Africa, in Wan-gara. N. lat. 14° 52′. E. long. 16 12′.

MARAT, JOHN PAUL, in Biography, a native of Switzerland, who became a prominent actor in the French revolution, was born in 1744 : he went to Paris to fludy phyfic, and, probably, not having patience to purfue the profession in a regular courfe, he became an empyric, felling his medicines at an extravagant price. On the breaking out of the revolution, he took the lead among the most violent and favage of all the factions that difgraced the capital. He published a periodical paper, entitled the "Publicifte Parifien," in which he, without fcruple, and without any regard to decency and truth, attacked the virtuous Neckar, and other men eminent for their integrity and public talents. This journal did not laft long, but the author had other projects in view, and he next fet on foot a paper, entitled "The Friend of the People," in which he unblufhingly exhorted the people to revolt, pillage, and murder. He excited the troops to use their arms against their generals, the poor to plunder the rich, and the people at large to rife against the king. After the deposition of Lewis XVI he was named a deputy of the department of Paris, to the convention, in which aliembly he appeared armed with piftols. In April, 1793, he publicly denounced the leaders of the Briffotine party, acculing them of treafon against the flate; he was fupported by Robefpierre, a violent tumult enfued, but Marat and his friends were fubdued, and himfelf impeached and profecuted ; in a few days being brought to trial he was acquitted. The triumph of his party was now unbounded, and they foon gained fuch an afcendancy over their enemies, that they murdered or banifhed all that attempted to obftruct the progrefs of their nefamous projects; till at length their leader: Marat foll a victim to the enth-fiattic rage of a female, Charlotte Cordè, who had travelled from Caen, in Normandy, with a determination of releting, as the hoped, her country from the hands of barbarians, by the affaffination of one of the chief among them. He died unpitied by every human being who was not of the atrocious faction which he led, having, for fome weeks, acted the most favage parts, and been the means of involving many of the molt virtuous characters in France in almost indiferiminate flaughter. Previoufly to joining in revolutionary politics, he was known as an author, and published a work "On Man, or Principles of the reciprocal Influence of the Soul and Body," in two volumes, 12mo: alfo, fome tracts on Electricity and Light, in which he attacked the Newtonian Syftem. New. Ann. Reg. 1793.

MARATE, in Geography, a low defert ifland in the Eaft India fea, about eight miles from the coall of Africa, four miles in circumference. On the S. coaft is a good haven, fecure from all winds, formed by two points of land, inclosing a spacious harbour, narrow at the mouth, where lies a very long flat ifland with fome fand-banks: the depth is three fathoms in the fhalloweft place. N. lat. 18° 35'.

MARATHON, in Ancient Geography, a fmall city of Attica, near the fea, about 40 miles from Athens, famous for the victory of the Athenians over the Persians. The Perfian army commanded by Datis confifted of 100,000 foot, and 10,000 horfe; that of the Athenians amounted in all but to 10,000 men. This latter had 10 generals, of whom Miltiades was the chief ; and thefe 10 were to have the command of the whole army, cach for a day, one after another. It was a fubject of great dispute among these officers, whether they flould hazard a battle, or expect the enemy within their walls. The latter opinion was that of a great majority; Miltiades and Ariftides were for risking an immediate engagement, and this measure was adopted. Ariftides, well knowing that a command which changed every day muft neceffarily be feeble and fluctuating, judged it prudent to veft the whole power in a fingle perfon, and in order to induce his colleagues to adopt this plan, he himfelf fet the first example of refignation. When his day of command occurred, he refigned it to Miltiades, as the more able and experienced general. The other commanders followed his example; fo that Miltiades had the fole command. When the day of battle arrived, he endeavoured, by the advantage of the ground, to gain what he wanted in ftrength and number. Accordingly he drew up his army at the foot of a mountain, that the oppoling army might not be able to furround him, or charge him in the rear. On the two fides of his army he caufed large trees to be thrown, in order to cover his flanks, and render the Perfian cavalry ufelefs. As foon as the fignal for battle was given, the Athenians ran against the enemy with all imaginable fury, which was the first instance, fays Herodocus, in which the Grecians thus began an engagement. The battle was fierce and obilinate. Miltiades had made the wings of his army very flrong, but had left the main body more weak and not fo deep. As he had but 10,000 men to oppofe to a very numerous army, it was impossible for him to make a large front, or to give an equal depth to his battalions. He therefore concluded that he could fucceed only by the efforts which he fhould make with his two wings, in order to break and difperfe those of the Perfians; not doubting that when his wings were victorious, they would be able to attack the enemy's main body in flank, and complete the victory without much difficulty. This was the plan which Hannibal afterwards followed at the battle of Cannæ. The Perfians attacked the main body of the Grecian army, and made their greateft effort upon their front. This was led by Arithides and Themiftocles, who fupported it for fome time with intrepid bravery, but were at length obliged to give way. At that inftant came up the two victorious wings, and totally routed the Barbarians. The Athenians purfued them to their fhips, fet many of them on fire, and took feven. They had not above 200 men killed on their fide in this engagement; whereas on the fide of the Perhans above 6000 were flain, without reckoning those who fell into the lea as they endeavoured to efcape, or those that were confumed with the fhips fet on fire. The Perfians had thought themielves fo fure of victory, that they had brought marble to Marathon, in order to creek a trophy there. The Greeians took this marble and caufed a statue to be made of it by Phidias, in honour of the goddefs Nemefis, who had a temple near the place where the battle was fought. The memory of those Athenians that were flain in the battle was honoured by illustrious monuments crected to them in the place where the battle was fought; upon which their own names, and that of their tribes, were recorded. Miltiades's was afterwards erected

erected in the fame place. All the honour that was paid to Miltiades, the great deliverer of Athens and of all Greece, was, that in a picture of the battle of Marathon, drawn by order of the Athenians, he was reprefented at the head of the 10 commanders, exhorting the foldiers, and fetting them an example of their duty. This picture was painted gratis by the celebrated Polygnotus, of the ifle of Thafos, one of the fineft painters of his time, and it was preferved at Athens in a gallery, adorned and enriched with different paintings, excellent in their kind, and done by the greateft mafters. The battle of Marathon was fought in the 3d year of the 72d Olympiad, B.C. 490.

In the plain of Marathon, and N.E. of it, was a large lake, which received a river, that ran from the N.W. There was alfo a mountain of Attica of the fame name. Marathon, once fo famous, is now an inconfiderable village of European Turkey, in Livadia, confiiting only of a few houfes, but retaining its ancient name. The fpot where the brave Athenians were buried is fituated near a lake, from which a river runs into the bay of Negroponte; nine miles N.N.E. of Athens.

MARATHUS, a large and rich town of Phœnicia, fituated between Batanea and Carnæa, according to Strabo. This town obtained liberty from one of the fucceflors of Alexander, with the privilege of being governed by its own laws. A war occurring between this city and that of Arad, the inhabitants of the latter place tcok it, razed it, and divided its territory among themfelves.

MARATHUSA, a town in the interior of the ifle of Crete.—Alfo, an ifland of Afia, upon the coatt of Afia Minor, near Ephefus, according to Pliny, but according to Thucydides and Steph. Byz, before Clazomenes.

MARATROCAMPO, in Geography, a town of the ifland of Samos; fix miles W. of Cora.

MARATTA, CARLO, in *Biography*, an historical painter, and one of those fortunate men who receive during their lives their full portions of praise and emolument. He was born at Camurano, in the marquifate of Ancona, in the year 1625. He was the disciple and friend of Andrea Sacchi, with whom, to the death of the latter, he pursued his studies, and continued his attachment.

Although he enjoyed during his life, and perhaps deferved, the reputation of the best painter in Europe, yet when compared with the truly great, he never role above mediocrity. It is very feldom that enlarged and grand conception reigns in his compositions; but a certain fuavity and loveliness in his madonnas, which he feems to have acquired from Correggio's works, of grace in his angels, and devout character in his faints, render his pictures always agreeable, and are the fource of his renown. From his first performances being chiefly madonnas, his contemporaries treated him with the appellative of Cartuccio delle Madonini, and probably by that very circumstance excited him to employ his talents upon more extended and difficult fubjects, in which he exhibited his fuperior talle and skill. He evidently appears to have studied the works of Raphael, but never felt the beauty of his fimplicity, nor underftood the principles of his defign and composition. For the well understood draperies and judicious introduction of folds which we fee in the beft pictures of that great mafter, Maratta reforted to a fulnefs and overwhelming quantity; arranged in the ftyle of Sacchi; but hiding too much of the figures, and giving them by that means a heavinefs, and often a bad proportion. His colouring is in general clean and freely wrought, but fometimes his shadow colour partakes too much of red, which does not unite in a friendly manner with the lighter tones,

and deflroys the brilliancy of effect which he generally aims at.

There is a great number of his works in the churches and palaces of Rome, which bear teftimony of his popularity, and they were fold at prodigious prices during his life. Of late, tince a more just tafte in art is arifen, they have fallen in the fcale to their proper level; but ftill are, as they deferve to be, held in much eftimation.

He lived to the advanced age of 88, and practifed his art to a very late period of his existence.

MARATTIA, in Botany, was fo named by Dr. Swartz, in commemoration of John Francis Maratti, abbot of Vallumbrofa, lecturer on botany, and fuperintendant of the botanic garden, at Rome. He published three small Latin tracts in that city. First a description of the flowers of dorfiferous ferns, in 1760, which is rather a description of their fruits; for the author certainly has in fome cafes miftaken the latter for the former ; in others delineated as organs of impregnation, what are, at most, very doubtfully fuch. Yet this effay occasioned Dr. Swartz to choose a genus of ferns to bear his name ; and he has certainly fallen on one of the most fingular, distinct, and elegant, in nature. Maratti's fecond work, printed in 1772, is a definition, with figures, of two fuppofed new genera, entitled Romulea and Saturnia; the former of which is Isia Bulbocodium, the latter Allium Chamamoly. His last publication, dated 1776, is on the Zoophytes and Lithophytes of the Mediterranean; of which, confidered as plants, he treats fystematically, in the Linnæan style, with fynonyms. All these tracts are of rare occurrence in England. Swartz. Prodr. 128. Fil. 168. Sims and Kon. Ann. v. 2. 309. t. 10. f. 6. Sm. Plant. Ic. 46. Mem. de l'Acad. de Turin, v. 5. 419. Tracts, 259. Sprengel Crypt. 180. Mart. Mill. Dict. v. 3. (Myriotheca; Juff. 15. Lamarck Illuttr. t. 866.)-Class and order, Cryp-togamia Filices; sect. exannulate. Nat. Ord. Filices dorlifera.

Eff. Ch. Capfules oval, fcattered, burfting longitudinally on their upper fide, difclofing a row of cells in each division. Involucrum none.

This very remarkable and beautiful genus ranges next in affinity to  $D_{AN,EA}$ ; fee that article. It differs however effentially, in the capfules being formed of two lobes, at first cohering longitudinally, by what afterwards becomes their upper furface, and difclofes a row of from four to ten cells in each lobe, opening each by a feparate orifice, fmaller than the internal diameter of the cell, in the faid upper furface. The entire capfule therefore is oval, with a determinate number of cells, very different from the indefinite aggregation of fingle-celled capfules, feen in *Danza*. Nothing is known of the flower, or mode of impregnation. The capfules fland feparately on the veins of the frond, without any involucrum, and in a young flate appear, like little fmooth grains. When mature they are generally the fize of half a multard-feed. Their feeds are inconceivably minute.—Five, or at most fix, fpecies are known.

1. M. alata. Wing-ftalked Marattia. Swartz Prodr. 128. Sm. Plant. Ic. t. 46.—Frond doubly pinnate. Leaflets fharply ferrated. General ftalk fcaly; partial ones winged. Native of Jamaica, where it has been gathered by feveral botanifts. This appears to be an herbaceous *fern*, perhaps three or four feet high, but we have not feen either the *rost* or the lower part of the *frond*. The upper part is doubly and oppofitely pinnate, with fquare fcaly *ftalks*, the whole of which in the branches, and the upper part of the main ftalk, is winged with a leafy entire border, contracted at the infertion of every leaflet. The *leaflets* are fefile, an inch long, more or lefs, very nearly, if not entirely, oppofite, ovate-

ovate-oblong, bluntish, sharply and rather deeply ferrated, efpecially towards the extremity, veiny, the veins always dividing foon after they leave the mid-rib, each branch ending in one of the ferratures. The upper fide is fmooth, with a prominent rib ; under fide paler, minutely fealy about the rib and veins. The lower leaflets are often lobed or pinnatifid; the upper ones diminish gradually, become confluent, and form an elongated ferrated point to each branch. The truly remarkable capfules are three, four, or five on each fide of the mid-rib of most of the leaflets, towards the margin beneath, each flationed on a branch of a vein, and about the fize of a garden-poppy feed, externally pale brown. When the lobes feparate, their upper fide appears of a pale fulphur-colour, firiated transversely where the cells are to open, and more or lefs cronate at the edges. At length the whole capfule becomes browner, and the cells open by about five oval-oblong orifices in each lobe.

2. M. levis. Smooth-stalked Marattia. Sm. Plant. Ic. t. 47 .- Frond doubly or triply pinnate. Stalks fmooth; the partial ones winged. Leaflets bluntly ferrated; the uppermost confluent .--- Gathered by M. Thierry de Menonville in Hifpaniola, not in Dominica .- This has a general refemblance to the foregoing, but is partly triply pinnate, and quite deftitute of fcales on the ftalks or veins. The ferratures of the *leaflets* are blunter; partial ftalks of the lower ones very broadly winged; and the *capfules* are thorter, almost globole before they open, having but four, rarely five, cells in each lobe. Their margin moreover is quite entire, not crenate or cracked. Seeds extremely minute, white. It may alfo be remarked that the principal fubdivisions of the frond in this fpecies are more generally alternate, and the veins of the leaflets are most of them fimple, not divided.

3. M. fraxinea. Ash-leaved Marattia. Sm. Plant. Ic. t. 48.-Frond doubly pinnate. Stalks fmooth, fimple. Leaflets alternate, lanceolate, ferrated, all diffinct .- Native of the island of Mauritius. Our specimen was given by the celebrated M. Thouin to the younger Linnæus, when at Paris.' It is one of the most magnificent, as well as curious, of its whole natural order. We have only a branch of the frond, which fhews the whole to be at leaft doubly pinnate, in an alternate order. This branch is above a foot long, and much refembles the leaf of fome fort of ash, confisting of 22 alternate feffile leaflets; befides the terminal one, which is not larger than the others. The flalks are very fmooth and naked, fimple, except a very flight wing near the very top. Leaflets two or three inches long, on very fhort stalks, fmooth, bright green, lanceolate or flightly ovate, fcarcely an inch wide in any part; their point elongated; their margin copioufly, fharply, and pretty equally ferrated; their base wedge-shaped and entire; their transverse veins numerous, parallel, mostly simple, sometimes forked, quite destitute of scalines. *Capfules* disposed near the margin, not very abundantly or univerfally, rather larger than those of the first species, roundish-oval, brown; each lobe quite entire at the edge, and furnished with about fix cells. Dr. Swartz erroneoufly quotes the author of the prefent article, as faying the branches (pinnæ) are oppofite.

4. M. forbifolia. Service-leaved Marattia. "Bory de St. Vincent's Voyage, v. 1. 267." Swartz.—" Frond doubly pinnate. Branches alternate. Leaflets linear-lan-ceolate." Sw. Native of the ifle of Bourbon.—We know this merely by what we have here copied from Dr. Swartz, not having access to the book he quotes. The author we follow fulpects this to be the very fpecies figured by Lamarck in his Illustrations of Genera, tab. 866; but we fhould rather fuppofe that figure to be taken from M. fraxinea, except possibly the feparate leastet. The eapfule and its diffections are all copied from Sm. Pl. Ic. t. 48.

5. M. oppositifolia. Opposite leaved Marattia .- Frond .... Leaflets opposite, linear-lanceolate, sharply ferrated. -Native country unknown. We have a mutilated fpecimen of this, without any mark whatever, in the herbarium of the younger Linnæus. It confifts of near four inches only of the rachis, or stalk, which is as thick as a goofe-quill, fmooth, convex beneath, marked with a narrow furrow above. This appears to be but a very fmall portion of the branch, or whole frond, we cannot tell which. It bears four pair of opposite leaflets, all nearly of an equal fize, not quite four inches long, almost an inch wide, linear-lanceolate, taper-pointed, finely, fharply, and equally ferrated throughout, except at the bafe, veined like M. fraxinea, and fupported on very fhort stalks. The upper furface is fmooth; the under paler, its veins rough with fine linear icales. Capfules very numerous on every leaflet, rather larger than those of the fraxinea, but otherwise like them, and containing the fame, or occafionally a greater, number of cells. These capfules form a continued line near each margin, except at the bafe and point, being from 40 to 50 in each row. We fhould, by the name, have fuppofed this the forbifolia last mentioned, had the leaflets of that been defcribed as opposite. The shape and fize of each leaster well agree with Lamarck's feparate one, fig. b, but his footstalk is too long, and capfules not fufficiently copious or crowded.

6. M. falicina. Willow-leaved Marattia .- Frond fimply pinnate? Stalk imooth, fimple. Leaflets alternate, flalked, linear, very flightly crenate, with ferrated points .- Our fpecimen of this nondefcript fern was communicated by the late Rob. Molefworth, efq., as a native of New South Wales. As it was accompanied by a large collection of other plants, undoubtedly the produce of that country, and by no others, we prefume the account must be correct; yet there being no Marattia mentioned in Mr. Brown's Prodromus, cannot but induce fome fuspicion. It is however a most curious and diffinct species. We cannot positively fay whether our fpecimen be the whole plant, from the root ; in which cafe the frond is fimply pinnate; or a branch rudely torn from a more compound frond. The flak is two feet long, fmooth, fimple and even, fomewhat quadrangular, very firm and strong. Leastets numerous, (about 40), on short stalks, alternate, spreading, linear, sharp-pointed, sour or five inches long and half an inch broad; fmooth and of a fine green above ; rather paler, and having capillary fcales on the lower part of the rib, beneath; the margin is fo very flightly and obtufely crenate it might almost be called entire, but the fhort taper point, beyond the capfules, is ferrated; the veins are much like the foregoing. The capfules are exceffively numerous, forming a close row, along each edge of the leaflet, every vein bearing one, fo that there are near 100 in every row. They are larger than in any other known fpecies, and have nearly a double number of cells, whofe orifices are linear, and crowded clofe together.-When we confider the poffible rate of increase in fuch a plant as this by feed, it is as flupendous as that of the Ling-fifh, whole progeny, if uninterrupted, would, according to the calculation of Linnæus, in 20 years fill the whole ocean. Here are perhaps 8000 capfules, each having about 20 cells, which makes 160,000, and we can hardly conceive the quantity of minute feeds in each cell; at leaft it is impoffible to count them with any degree of exactnels. The number of feeds however in fome ferns, is probably much greater.

Not having yet been able to procure the volume of Willdenow's

denow's Sp. Pl. which treats of ferns, we know not how far our new species may accord with any of his. S.

MARATTOUR, in Geography, a town of Hindooftan, in the circar of Guntoor; 28 miles N. of Mootapilly.

MARATUBA, an ifland in the East Indian sea, about 24 miles in length from N. to S. Its breadth varies from 12 miles to 4. It is the largest of a cluster, to which it gives name; the next in fize is Kakkabban; the reft are very imall. N. lat. 2' 14'. E. long. 118' 30'.

MARAUA, a town of Arabia, in the province of Yemen ; 16 miles N.N.E. of Hodeida.

MARAUDING, from the French, maraude, in Military Language, is a term applied to a party of foldiers, who, without any order, go into the neighbouring houfes or villages, when the army is either in camp or garrifon, to plunder and deftroy, &c.

MARAVEDI, a little Spanish copper coin, worth fomewhat more than a French denier, or half a farthing Englift.

The word is Arabic, and took its rife from the Almoravides, a dynafty of Moors, who, paffing out of Africa into Spain, imposed their own name on this coin, which by corruption was afterwards changed into maravedi .- Mention is made of it in the decretals, as well as in other Latin writers, under the name of marabitini.

The Spaniards alfo count by maravedis, both in commerce and in their finances, though the coin itfelf is no longer current among them. Thirty-four maravedis vellon are equal to the real vellon, which is the most general money of account. Madrid, and all Castile. with most of the adjacent provinces, and alfo Bilboa, Malaga, and Gallicia, keep accounts in reals and maravedis vellon. The real of new plate is double the real vellon, and is alfo reckoned at 34 maravedis of new plate. This real is reprefented by an effective coin of bale filver; but books are not kept in any part of Spain in this money. The real of old plate is also reckoned at 34 maravedis of old plate. Cadiz and Seville keep accounts in reals and maravedis of old plate. The real of old plate is worth about 5d.; and the real vellon  $2\frac{1}{5}d$ . nearly; or, more accurately, 11. fterling = 48 reals 207 maravedis of old plate, or 91 reals 17 maravedis vellon. See REAL and SPAIN.

This fmallnefs of the coin produces vaft numbers in the Spanish accounts and calculation; infomuch that a stranger or correspondent would think himself indebted feveral millions for a commodity that coft but a few pounds.

In the laws of Spain, we meet with feveral kinds of maravedis; Alphonfine maravedis, white maravedis, maravedis of good money, maravedis Combrenos, black maravedis, and old maravedis. When we find maravedis alone, and without any addition, it is to be underftood of those mentioned above. The reft are different in value, finenels of metal, time, &c. Mariana afferts, that this coin is older than the Moors; that it came from the Goths; that it was anciently equal to a third part of the real, and confequently of twelve times the value of the prefent maravedi. Under Alphonfus XI. the maravedi was seventeen times ; under Henry II. ten times ; under Henry III. five times; and under John II. two times and a half the value of the prefent maravedi.

MARAVI, in Geography, a country of Africa, with a city of the fame name, built on the S. fide of the lake, about 250 miles from the Indian fea. S. lat. 13° 15'.—Alfo, a lake of Africa, in S. lat. 10°, of great extent, laid down by M. d'Anville as more than 350 British miles in length, but of inadequate breadth ; fome fay 30 miles. This lake may perhaps, like that of Baikal, lie at the foot of the Table their admiffion to the more facred Mount.

land on one fide, as that of Aquilunda, of much fmaller extent, does on the other.

MARAUTSCH, a town of Upper Carniola; 11 miles E. of Stein.

MARAUZGUIR, a town of Hindooftan, in Myfore; 30 miles E.S.E. of Ouffoor.

MARAWA, a town on the caft coaft of the ifland of Banca. S. lat. 2° 15'.

MARAWAR, a country of Hindooftan, bordering on the coaft oppofite to Ceylon ; about 60 miles in length, and 40 in breadth. It was conquered by the British troops in 1773, and the rajah killed. It is covered with thick forests, and little cultivated. In the flourishing state of the empire of Hindooltan, Marawar yielded a revenue of five covres of rupees.

MARAWIL, a town of the island of Ceylon, on the W. coaft ; 14 miles N. of Negombo.

MARAYAN, a town of Hindooftan, in Bahar; 25 miles E. of Bahar.

MARAYAT BAY, a bay on the W. coaft of the island of Luçon. N. lat. 14° 37'. E. long. 120° 21'.

MARAZION, or MARKET JEW, a market-town in the parish of St. Hilary, hundred of Penwith. county of Cornwall, England, is fituated on the fide and at the bottom of a hill, near an arm of the fea, called Mount's bay, three miles E. of Penzance, and 286 W. from London. It derived its principal fupport, if not its origin, from the refort of pilgrims, and other devotees, to a neighbouring facred edifice on St. Michael's Mount; but that attraction being counteracted by the changes of opinion which commenced at the Reformation, and the then new town of Penzance drawing within its vortex many merchants and tradefmen, with their connections and dependants, the confequence of Marazion decreafed. By fome authors its name is derived from the Jews, who are reported to have traded here feveral centuries ago, and to have held an annual market for felling various commodities, and purchasing tin and other merchandize in return. Richard, king of the Romans, granted two fairs to this town, for the benefit of the priory at St. Michael's Mount ; but this charter was fuperfeded by another in the thirty-feventh year of queen Elizabeth, by which the government of the town was vefted in a mayor, eight aldermen, and twelve capital burgeffes, with power to hold one weekly market and two annual fairs. In the preamble to this charter it is flated, that " Marghafiewe was a trading borough of great antiquity ;" from which expreffion, and from a corroborating correspondence between the fheriff of Cornwall and the mayor of Marazion during Cromwell's protectorate, it feems probable that this town was anciently reprefented in parliament. Two members were actually elected and returned in Cromwell's time ; but they do not appear to have taken their feats : the endeavours of the inhabitants to regain their dormant rights proved ineffectual. In the Survey of the year 1801, purfuant to act of parliament, Marazion was flated to contain 224 houfes, occupied by 1009 perfons. The trade confifts chiefly in the importation of timber, coals, and iron, for the use of the inhabitants of the place, and for the neighbouring mines. The parish-church of St. Hilary is nearly two miles diftant from the town : but here is a chapel of eafe, fupported by private fubfcription. Quakers and Methodifts have also their respective meeting-houses.

Between Marazion and St. Michael's Mount is a place called the Chapel Rock, where the pilgrims who came to vifit the priory of St. Michael performed certain devotionary ceremonies, in a kind of initiatory chapel previous to

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The peculiar fituation of St. Michael's Mount, and the fingular character it affumes from appearing to rife immediately from the waves, interest the imagination of the obferver; though, when viewed from the land, its magnitude is apparently diminished, from the vast extent of the horizon, and the expanse of water which furrounds its bafe. At high tides it appears a completely infulated affemblage of rocks, rifing to a confiderable height, and gradually de-creating in fize, till, affitted by the tower of the chapel on the fummit, it affumes the form of a perfect pyramid. At low water it may be approached from the fhore over a caufeway of fand and rock, which is fubmerged by every rifing tide, and the Mount again rendered a perfect illand. Some of the maffes of rock in the intermediate fpace are very large, and all are composed of granite of a clofe texture, with its feldspar of a pink colour. The Mount itself confifts of a hard granite, in which transparent quartz is the preponderating fubstance. The origin of the Mount, and its first confectation to religious purpofes, are unknown : the earlieft time in which it appears on record, as a place of devotion, is the fifth century; though it feems probable that it was then highly celebrated, as St. Keyna, a holy virgin, daughter of Braganus, prince of Brecknockshire, is flated to have come hither on a pilgrimage about the year 490. Upwards of 500 years afterwards, Edward the Con-fessor founded on this spot a priory of Benedictine monks, on whom he beftowed the property of the Mount. This priory was held in high estimation, and was formed with peculiar privileges by pope Gregory, in the year 1070. King Henry VI. granted the priory to King's college, Cambridge ; and it was afterwards bestowed by Edward IV. on the nunnery of Sion, Middlefex. At the diffolution, its revenues, valued at 1101. 12s. per annum, were conferred, together with the government of the Mount, then a military polt, on Humphry Arundel, elq. a branch of the family from which the prefent lord Arundel is descended. After feveral transfers, it was, about the close of the feventeenth century, fold to John St. Aubyn, efq., whole descendant, fir John St. Aybyn, bart. still poffesseit. The Mount has been the scene of feveral military transactions: the earliest recorded was in the reign of Richard I. when it was fortified in support of prince John, then earl of Cornwall, in his endeavours to usurp the throne during the king's abfence in the Holy Land, or his fubfequent imprifonment in Germany. " From this time forward," Carew fays, " this place continued rather a fchoole of Mars than a temple of peace." It was a long time defended against Edward IV. by John, earl of Oxford, in behalf of king Henry. During the Cornish infurrection in the reign of Edward VI. the Mount was the refuge of many of the fuperior families, who were here befieged by the rebels. The civil contentions in the reign of Charles I. were the caufe of the fortifications of the Mount being increased; till, according to an hiltorian of that time, they were "impregnable, and almost inaccessible." They were, however, reduced, after a vigorous defence by the king's adherents, in April 1646, by colonel Hammond, who obtained great celebrity by a fervice of fuch difficulty and danger. This was the laft military occurrence that took place on this romantic fpot, whofe inhabitants appear to have been then driven away; for at the commencement of the laft century, here was but one dwelling-house befides the fortrefs: The improvements that have fince been effected, and the increase of the buildings, are to be attributed to St. John St. Aubyn (grandfather of the prefent baronet), who, about the year 1726, rebuilt and enlarged the pier, fo as to contain upwards of fifty fmall veffels. The fecurity thus given to fifhing-boats, VOL. XXII.

induced feveral inhabitants of Marazion to crect fome houfes at the bottom of the rock : the number has been fince augmented to seventy, occupied by about 250 perfons. The circumference of the Mount is rather more than a mile ; and its height, from the fand to the top of the chapel-tower, as afcertained by Hadley's quadrant, is 250 feet, being 48 feet higher than the Monument in London. The diftance from the fhore at Marazion is about 400 yards. The afcent to the top of the Mount is by a fleep and craggy paffage fronting the north, defended about the midway and near the top by batteries. The whole fummit is occupied by the remains of the ancient monaftic buildings, which have been improved and beautified by the prefent poffeffor, under whofe direction the chapel has been repaired. Beauties of England and Wales, vol. ii.

MARBAA, a town of Arabia; 10 miles W. of Mecca. MARBACH, a town of Saxony, in the circle of Erzgeburg ; 8 miles N. of Freyberg .- Alfo, a town of Auftria, near the Danube; 9 miles S.W. of Aggibach.

MARBACK, a town of Sweden, in the province of Smaland ; 20 miles E.S.E. of Jonkioping.

MARBASIS, in *Botany*, a name given by fome to a kind of plant which they fay climbed up trees, and there hung down from their branches in form of long jointed and naked filaments.

The word feems to be only a corruption of the word anabofis of Pliny, which he calls alfo ephedra, and gives the fame character to.

The marbalis of the ancients feems to mean our u/nea.

MARBECK, JOHN, in Biography, organist of Windsor. The premature reforming zeal of this mufician nearly made a martyr of him, in the time of Henry VIII. He had indeed the honour of being brought to the flake, with three other perfons, who were actually burnt for herefy ; but was pardoned at the interceffion of fir Humphrey Forfler.

Fox, in his "Acts and Monuments," and Burnet, "Hiftory of the Reformation," give a circumftantial detail of the trou-bles in which Marbeck was involved, on account of religion. He however furvived Henry, and not only faw the reformation completed, but in 1550 was the first to publish the whole English cathedral fervice, including the preces, prayers, and responses, set to musical notes under the title of

The Booke of Common Praier, noted 1550. Imprinted by Richard Crafton, Printer to the Minge's Spajellie, cam privilegio ad imprimendum folum.

Marbeck was admitted, in 1549, to the degree of bachelor in mufic, at Oxford, according to Anthony Wood (Facts Oxon.) who erroneoufly calls him James Marbeck. He is honourably mentioned by Bate, because he had been perfecuted by the Catholics; and his name is omitted by Pitts, for the fame reafon. See MUSIC A CAPPELLA, and CHANTING.

MARBELLA, in Geography, a fea-port of Spain, in the province of Granada, on the coast of the Mediterranean, beautifully fituated in a valley, with its harbour fcreened from the E. wind by a promontory, and defended by a caffle, which is furnished with fome guns. The exports from this town are wine, dried raifins, leather, black ftone, charcoal, and wood. In its neighbourhood is an extensive fugar plantation; 26 miles S.W. of Malaga. N. lat. 36<sup>°</sup> 31<sup>′</sup>. W. long. 4<sup>°</sup> 59<sup>′</sup>. MARBEUF, a town of the ifland of Corfica; 10 miles

W.S.W. of Vico.

MARBLE, in Technical Mineralogy, those finer varieties of granular and compact limeitone, which, being of a clofer grain, are fusceptible of a superior polish, and are remarkable either for their whitenefs, or the beauty and variety of their colours. In former times the appellation of Marmor (derived

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rived from the Greek magnanetto, to fbine, or glitter, and afterwards corrupted to marmol, marmel, marble, marbre,) was indiferiminately given to many flony maffes that admit of being polifhed, and accordingly we find alabatter, ferpentine, bafalt, porphyry, &c. defcribed under that name, which is now confined to fuch maffive carbonats of lime as come under the above definition ; which, however, does not exclude the varieties containing foreign fubltances imbedded in, or mixed with, the principal calcareous mafs, fuch as ferpentine, hornblende, quartz, &c.

Most of the external, physical, and chemical characters of the pure marbles are, of courfe, the fame as those of compa@ and granular Limeflone; which fee.

Marbles are eafily diffinguishable from gypfeous and calcareous alabafters, with which they are frequently confounded; from the former by the application of fome diluted nitric or muriatic acid, which produces a ftrong effervescence, by expelling the carbonic acid; from the latter (which belong to stalactitical limestone, and are, therefore, acted upon in the fame manner by the acids) by inferior hurdnels, a flighter degree of translucidity, and, if coloured, by the ablence of regularity in the ftripes and un-dulations that c'aracterife the calcareous alabatter : nor is the latter ever found in maffes of confiderable dimensions.

The fpecific gravity of marble varies in the fame manner as that of the different varieties of common limeftone, whence no diffinctive character can be derived from it : Wallerius and Gmelin flate the specific gravity of the former to be lefs, while others confider it as greater than that of common limeftone; but, according to Gerhard and other writers, it is, on the whole, equal in both.

Some granular marbles, when cut into thin flabs, exhibit a degree of elasticity or flexibility, fimilar to that of the wellknown fandstone found in Brazil. This phenomenon was first observed in some pieces of marble preferved in the palace of prince Borghele at Rome. But afterwards another marble, (of the variety called Dolomite,) having the fame property, was discovered by Fleuriau de Bellevue, in the Val-Levantine of mount St. Gothard. Dolomieu (who defcribed the Borghefe marble) is of opinion that this pro-, perty is owing to a flate of deficcation which has leffened the adherence of the molecules of the itones; and Fleuriau de Bellevue has proved this conjecture to be well founded, not only by the appearance and nature of the flone he difcovered on St. Gothard, but alfo by his imparting the fame property to feveral inflexible varieties of marble by merely expoling them to fuch a degree of heat as produced complete deficcation. Some wrought granular (itatuary) marbles acquire a fimilar property after a long exposure to the action of the atmosphere and the folar rays; a circumstance which fometimes takes place in statues, causing thereby the more projecting parts to exfoliate, and to crumble to pieces. Dolomieu has first made this observation on an Italian marble called Betullio.

The various tints of the uni-coloured and variegated marbles, are generally produced by oxyds of iron, the folution of which has, either wholly or partially, penetrated the mais previous to its complete induration. Blue and green marbles often owe their tints to minute particles of hornblende ; this is the cafe, for inftance, with the flate blue variety called turchino, and with fome green German marbles. The black varieties are coloured by charcoal, and alfo by bitumen, when they pals into flinkstone. In marbles containing petrifactions, thefe appear fometimes to have derived their colour from the fame fluid which coloured the mais; while at other times the colour of the ground is quite different from that of the petrifactions it contains.

All that has been faid of the fracture of granular and compact limeftone, is applicable to marbles; but it is often difficult to draw the line between the two former. In general it may be faid, that the white flatuary marbles belong to the granular, and many of the variegated to the compact. Nor is it in all cafes eafy to determine whether a given specimen belong to the older or newer formation of limeftone. It is, therefore, evident, that the division of marbles into primary, with fhining fracture, and into fecondary, with dull fracture, is far from being practically useful; indeed, many varieties of marbles, as for inftance, most of those of the Hartz, &c. cannot be referred to either.

Baumer, Bertrand, Scopoli, Daubenton, Gmelin, and others, have arranged the varieties of marble after the colours they prefent; but this fyftem must necessarily affign two or more different places to one and the fame kind of marble, variable in the number of its colours, and is, therefore, applicable only to fmall fpecimens. A far more convenient and useful distribution is the one adopted in the "Traité des Pierres précieuses, &c." by Brard, whom we shall follow in the present article. The marbles are by this author divided, according to their localities, into claffes, and thefe fubdivided each into eight diftinct divisions, viz.

1. Uni-coloured marbles: this division contains only the white and the black marbles.

2. Variegated marbles: those with irregular fpots and veins.

3. Madreporic marbles : this division, established by Faujas, comprehends all marbles containing remains of madrepores, or of related animals which generally prefent themfelves in the fhape of white or grey fpots, with regularly difpofed dots and ftars in the centre.

4. Shell marbles : marbles that contain only a few shells, and are not, like

Lumachella marbles, entirely composed of shells.
 Cipolin marbles: containing veins of greenish tale:

7. Breccia marbles: formed by a number of angular fragments of various marbles united by a cement. These are fubdivided into *fmall breccias*, with fpots having generally lefs than an inch in diameter; and into large breccias, with the generality of fpots exceeding that dimension.

8. Puddingftone marble: formed, like the breccias of fragments united by a cement, but which, inftead of being angular, are rounded.

# A. Antique Marbles.

Antique marbles are fuch as were made use of by the ancients, and the quarries of which are no longer known. The most remarkable of these, both on account of their beauty and the use made of them in the arts, are

Parian marble (Lychnites of the ancients). Of a yellowifh-white colour; texture fine fcaly; fcales fhining and placed in all directions. Dipœnus, Scyllis, Malas, and Micciades employed this marble, and were initated by their fucceffors. The ancients called it lychnites, becaufe its quarries were wrought at lamp light. The principal statues of Parian marble still extant are, the Venus of Medicis, Diana venatrix, Venus leaving the bath; the coloffal Minerva (called Pallas of Velletri), Ariadne (called Cleopatra), Juno (called Capitolina), &c. It is also Parian marble on which the celebrated tables at Oxford are infcribed. See ARUNDELIAN and PARIAN Marbles.

Pentelic Marble, from mount Penteles near Athens. This marble much refembles the preceding, but is more denfe and fine-grained ; it fometimes exhibits faint greenish zones, produced by greenish tale, whence the Italian name Cipolino flatuario. The principal monuments of Athens were of Pentelic

telic marble, fuch as the Parthenon, the Propylees, and the Hippodrome. Among the flatues of this marble in the Napoleon Mufeum, at Paris, are the Torfo; a Bacchus in repofe; Jafon, (called Cincinnatus); a Paris; the Difcobolus repofing; the bas-relief known by the name of the Sacrifice; the throne of Saturn; the tripod of Apollo; and the two beautiful Athenian inferiptions known by the name of "Nointel Marbles," becaufe M. Nointel caufed them to be brought from Athens to Parisin 1672.

Greek white Marble. The marble to which the statuaries of Rome give the name of Marmo Greco, is of a very bright fnow-white colour, clofe and fine-grained, and of a hardnefs which is rather fuperior to that of other white marbles. It takes a very fine polifh. This is one of those varietics which, being found near the river Coralus, in Phrygia, were called coralitic or corallic marble by the ancients. According to Pliny it was found in Afia, in maffes of fmall dimenfions; and Argenville maintains that a fimilar kind occurs on mount Caputo, near Palermo, in Sicily. The Greek marble was obtained from feveral islands of the Archipelago, fuch as Scio, Samos, &c.; that of the island of Leibos or Metelin fometimes prefents fpots on its furface. Among the flatues of this marble in the Napoleon Museum, the most remarkable are; a Bacchus, Zenon the philosopher, as also the buft known by the name Faune à la tache. Brard observes that this latter built appears rather to be of the true Coralic marble of the ancients; and that the fpot at the neck, from which the buft has derived its name, is foreign to the marble, and caufed by contact with a piece of copper. Some fuppofe the Apollo of Belvedere to be of Greek marble, but the general opinion is that it is marble of Luni.

Tranflucid white Marble (Marmo flatuario of the Italians). This much refembles Parian marble, but differs from it by its more confiderable tranflucidity. There are at Venice, and in feveral other towns of Lombardy, columns and altars of this marble, the quarries of which are perfectly unknown.

Flexible white Marble, of a beautiful white colour, and fine grain. There are five or fix tables of it preferved in the houfe of prince Borghefe at Rome; their length is about two feet and a half, the breadth about ten inches, and the thicknefs a little lefs than three. They were dug up, as the abbé Fortis was told, in the feod of Mondragone. Being fet on end they bend, ofcillating backward and forward; when laid horizontally, and raifed at one end, they form a curve, beginning towards the middle; if placed on a table, and a piece of wood laid under them, they make a falient curve, and touch the table with both ends. We refer to what has been faid above refpecting this property.

White Marble of. Luni, on the coaft of Tufcany. It is of a fplendent white, and of a fine and clofe grain; it takes a very fine polifh, and may be employed for the moft delicate work, whence it was preferred by the Grecian fculptors both to the Parian and Pentelic marbles. It appears to be even finer than that of Carrara. and is moreover free from thofe grey veins which are not unfrequently found in the latter. Moft mineralogifts coincide in their opinion that the Apollo of Belvedere is of Luni marble; but the Roman fculptors look upon it as Greek marble. Of the Grecian ftatues of this marble in the Napoleon Mufeum, the moft remarkable are, the Antinous of the Capitol; the Antinous in basrelief; the bas-relief reprefenting the ceremony of the conclamation.

White Marble of Carrara, between Specia and Lucca. Of a fine white colour, but often traverfed by grey veins, fo that it is difficult to procure middle-fized pieces without them; its fracture is granular and fhining, and its grain fine enough for the purpofes of fculpture. It is not fo fubject to turn yellow as the Parian marble. This marble, which is almost the only one made use of by modern fculptors, was also quarried and wrought by the ancients, as is proved by the great number of antique statues still extant in this marble. Its quarries are faid to have been opened in the time of Julius Cæfar. At prefent its two principal quarries are those del Pianello and del Polvazzo. In the centre of the blocks of this marble very limpid rock-crysslas are fometimes found, which are called Carrara diamonds. It is also fometimes, like the Pentelic marble, traversed by veins of a greeniss talc, when it is called in Italy *Cipolinacio di Carrara*. The average price of this marble is feventy-two livres the cubic foot.

White Marble of Mount Hymettus in Greece. This is not a very pure white variety, but inclines a little to grey. Pliny informs us that Lucius Craffus, the orator, was exposed to the farcafms of Marcus Brutus, because he had adorned his house with fix columns, twelve feet high, of Hymettian marble. The statue of Meleagre, in the Napoleon Museum, is of this marble.

Thefe are the chief white marbles which the ancients ufed for the purpofes of architecture and fculpture. The Thafian and Arabian are likewife mentioned as antique white marbles, but we are not acquainted with any monuments executed in them.

Black antique Marble (Nero antico of the Italians.) This differs from the modern black marbles by the fuperior intenfity of its colour; fo much fo, that if placed befide thofe of Dinan and Namur, it makes them appear grey. It has been affirmed that the ancients procured this marble from Greece; what we know for certain is, that Faujas has redifcovered quarries of real antique black marble that were wrought by the ancients, and of which the remains are ftill to be feen at the differe of two leagues from Spa, towards Franchimont, not far from Aix-la-Chapelle. This marble is extremely fcarce, and occurs only in wrought pieces.

Red antique Marble (Roffo antico of the Italians, Ægyptum of the ancients.) This beautiful marble is of a deep bloodred colour, here and there with white veins, and if clofely examined is found to be fprinkled over with minute white dots, as if it were ftrewed with fand. Of this kind is the Egyptian Antinous in the muleum at Paris. But the moft effeemed variety of roffo antico is that of a very deep red, without any veins, fuch as it is feen in the two antique chairs, and in the buft of an Indian Bacchus, in the fame muleum. The white points, which are never wanting in the true red antique marble, diftinguish it from others of the fame colour, fuch as the griotte, &c. It is not known from whence the ancients obtained this marble; the conjecture is that it was brought from Egypt. There is in the Grimani palace at Venice, a coloffal ftatue of Marcus Agrippa in roffo antico, which was formerly preferved in the Pantheon in Rome.

Green antique Marble (Verde antico of the Italians.) This may be confidered as a kind of breccia, the pafte of which is a mixture of tale and limeftone, and the dark green fragments are owing to ferpentine more or lefs pure. The verde antico of the beft quality is that of which the pafte is of a grafs-green, and the blackifh fpots are of that variety of ferpentine which is called noble ferpentine. This marble is much efteemed in commerce, but large pieces of a fine quality are feldom feen. There are four fine columns of it in the Napoleon Mufeum; but much more beautiful ones are preferved at Parma. It was known to the ancients under the name of marmor Spartum or Lacedæmonium. This verde antico, properly fo called, muft not be confounded with the 3 U 2 marbles marbles known by the names of *vert-de-mer*, or *vert d'Egypte*. The real verde antico is a breccia, and is never mingled with red fpots, while those just mentioned are veined marbles mixed with a dull red fubitance, which gives them a brownish hue.

Red frotted green antique Marble.—Its ground is very dark green, here and there marked with fmall red and black fpots. It also contains fragments of entrochi changed into white marble. The quarries of this marble are loft, and it is found only in fmall pieces, which are made into tablets, &c.

Leek Marble (Marbre poireau of the French lapidaries). This is likewife a mixture of limeftone and a talcofe fubftance of a light green, fladed with a blackifh-green, and related to ferpentine. Its texture is filamentofe, and as it were ligneous; its fragments are fplintery. When polified it exhibits long green veins. Like all other talcofe marbles it foon decomposes in the open air. There is a table of it in the hotel de la Monnoie at Paris. Its quarries are loft to us.

Marmo verde pagliocco of the Italians. This marble, which is of a yellowith-green colour, is only found in the ruins of ancient Rome.

Marbre petit antique of the French lapidaries. It is traverfed by white and grey veins, the two colours being difpofed in uninterrupted threads; the tables made of this marble are irregularly firiped their whole length, which has a very fine effect. It is much efteemed, and only made use of for inlaying ornamental furniture. Its quarries are unknown.

Blue antique Marble.—This belongs to the variegated marbles. It is of a reddifh-white colour, with flate blue fpots reprefenting feftoons. It is very fcarce, and only feen in fmall tablets. The quarries of this marble are loft.

Certelas Marble.—Of a deep red, with very numerous grey and white veius, from the colour and difposition of which its name is derived. It is much effcemed in commerce, and is faid to be found in Africa

*Yellow antique Marble (Giallo antico* of the Italians.) Of this we have three varieties : the first has more or lefs the colour of the yolk of an egg, and is nearly of an uniform tint; the other is marked with black or deep yellow rings, and the last is merely a paler coloured variety of the first. Thefe different marbles, for which the Sienna marble is a good fubfitute, are found only in fmall detached pieces, and in antique inlaid work. It is in this manner that the two tables of lazulite in the Napoleon Museum are furrounded by a border made of the deep yellow variety.

Red and white antique Marbles. — Thefe marbles, to which feparate names have been given, are not fufficiently diffinct from each other to require feparate articles. The following are from Ferber's letters: red and white marble, called Porta fanta fiorita, becaufe it was employed for ornamenting the door of St. Peter's church at Rome.—Seme fanto, or Arlechino, the fpots of which refemble feeds, is made ufe of for feveral holy buildings.—Pavonazzo; white with red fpots refembling ribbons.—Marmo occhio di pavone; red, white, and rather yellowifh. Ferber mentions a number of other red and white antique marbles, fuch as the Serpentelo, Roffo annulato, Purichiello, Vendurino, Fiorito, Cotonello, &cc. which are only found among the ruins of the ancient monuments in Rome.

Marble called *Grand Antique*. This variety, which is a breccia, containing fome fhells, confilts of large fragments of a black marble, united by veins or lines of fhining white. This fuperb marble, the quarries of which are loft, is fometimes found in detached pieces and wrought. There are four columns of it in the mufeum at Paris. A lefs valuable va-

marbles known by the names of *vert-de-mer*, or *vert d'Egypte*. riety is that in which the fpots, inflead of being an entire in-The real verde antico is a breccia, and is never mingled with tenfe black, are of a grey colour.

Antique Cipolin Marble.—Cipolin is a name given to all fuch marbles as have greenifh zones caufed by green talc; their fracture is granular and fhining, and fhews here and there plates of talc. They are never feen to contain marine bodies. The ancients have made frequent ufe of the Cipolin. It takes a fine polifh, but its ribbon-like ftripes always remain dull, and are that part of the marble which firth decompoles when expoled to the open air. There are modern Cipolins as fine as that ufed by the ancients.

Purple antique breceia Marble (Brèche d'Alep or d'Alet of French lapidaries). This should not be confounded with the African breccia. There is perhaps no marble, the colour and fpots of which are fo variable as that of the violet brec-The following are the chief varieties. The first is cia. that from which the name of the marble is derived ; it has a purplish-brown bafe, in which are imbedded large angular fragments of a light purple colour, and others of a white colour. This first variety can be employed only in large works, on account of the fize of its fpots, which are fometimes a foot in diameter. There is a beautiful table of it in the Mufée Napoleon. The fecond variety is as it were the miniature of the first ; it exhibits the fame spots, but within a much narrower compass, fo that it may be used for lefs gigantic works than those for which the other is employed. The third variety is known in commerce by the name of rofe-coloured marble (marbre rofe); in this the fpots, initead of being white and light purple, have a very pleafing rofe colour. It is fcarce and never feen in large pieces. The fourth, which is the most beautiful, appears, at first view, to be perfectly diffinct from the others, but it is neverthelefs a mere variety of the purple breccia : its ground is of a yellowifh-green colour, and the fpots, which are of various fizes, are white, green, purplifh, and yellow mottled with red; thefe various fpots are traverfed by ftraight lines of a greyifh-white colour. This fourth variety is very fcarce; there are, however, two tables of it at Paris, one at M. Faujas, the other in the poffeffion of M. Dedré. From one of the names by which this precious marble is known, we fee that the neighbourhood of Aleppo in Syria is fuppofed to be the place where it is found; but this is erroneous, for Brongniart informs us that the name is derived from a place called Alet, near Aix, in France.

African breccia Marble, (called antique African breccia.) Its ground is black, variegated with large fragments of a greyifh-white, of a deep-red, or of purplifh wine colour; but these latter are always smaller than the former. This is one of the most beautiful marbles existing, and has a fuperb effect when accompanied by gilt ornaments. Though rather lefs vivid in its colours than the preceding violet breccia, it is yet, upon the whole, more beautiful. Whether Africa is the part of the world where it is found, as its name implies, is not certain. The pedestal of Venus leaving the bath, and a large column, both in the Napoleon Mufeum, are of this marble.

Rofe-coloured antique breecia Marble.—The bafe of this fmall breecia is light red, and variegated with fmall rofe-red fpots, and other still smaller spots of a deep black colour; there are some other middle-fized spots of a beautiful white; the whole producing a very pleasing mixture. This marble, of which the locality is entirely unknown, is very scarce, and only small tablets are seen of it in collections.

Yellow antique Marble Breccia.—Two varieties may be united under this name; the one known in Italy by the name of Giallo brecciato, which is of a light yellow colour, ornamented ornamented with much deeper coloured fpots; the other, called *Breccia dorata*, prefents yellow fpots feparated by red intervals, which contain fmall white fpots. Both are found only in fmall pieces among the ruins of ancient Rome.

The Arlequin breccia, or Brecciato traccagnina of the Italians. The ground of this antique breccia, which, on account of the roundnefs of its fpots, approaches to the pudding-ftone marbles, is of a pale yellow, and contains a number of fmall fragments of marble of all colours, which has procured it its name. There are two columns of it in the Napoleon Mufeum.

Red and white breccia Marble (Brescia pavonazza of the Italians.) Its bafe is white, the fragments are red. According to Ferber, the interior of the Mufeo Clementino is ornamented with this marble, the quarries of which are loft.

Breecia di Porta Santa, fo called from the ufe that has been made of it for adorning the door of St. Peter's church in Rome. It is a mixture of unequal, white, blue, red, and grey fpots.

Marbre brèche vierge antique of the French lapidaries. This fmall antique breccia, of a chocolate-brown colour, is fpotted with a multitude of minute angular fragments of white marble, befides which it contains fome fmall red fpots. It is fo fearce that only one tomb is known to exift of it in Rome. Small tablets of it are fold at a very high price.

Peach bloffom Marble (Marmo for di Perfica of the Italians.) This antique marble is to be referred to the breccias, of which it has all the characters. It exhibits large purplifh fpots, united by a white cement. A column made of it is preferved in the Napoleon Mufeum. Several other marbles pafs under the name for di Perfica, that have no refemblance to the one here defcribed, which is very fcarce. Brard fulpects that it is nothing but a variety of the purple breccia.

*Tellow lumachella Marble*, called alfo *lumachelle Caftracani*. Its bafe is of a very deep brown colour, and contains a great number of fhells, forming a fort of well-defined fmall circles of a very lively orange-yellow. This beautiful marble is very fearce, and occurs only in fmall tablets. It is often called lumachella of Aftrachan, and fuppofed to be found in the neighbourhood of that city; but this is erroneous. D'Argenville and others affirm that fmall pieces of it are dug up among the ruins of ancient Rome.

Black and white antique lumachella Marble, (called panno di morto, the funeral pall.) Its bafe is of the deepeit black, fprinkled with white fhells, like fnails, from an inch to eighteen lines in length, and diffributed rather regularly all over its furface. This fhell-marble, the locality of which is unknown, ranks among the fineft of its kind, on account of the beauty of its colour, the neatnefs and diffinetnefs of its fpots, and the exquisite polish it takes. It is, moreover, very fcarce, a circumftance which much enhances its value.

# B. Modern Marbles.

# BRITISH MARBLES.

Great Britain is by no means poor in fine varieties of marble, as has been infinuated by fome writers on this fubject; though, on the other hand, it must be confessed that those are equally wide of the truth who imagine that its marmoric treasures will ever rival those of Italy, Spain, or France. There can be no doubt, however, that the number of British marbles we are at prefent acquainted with, will be confiderably augmented when accurate refearch fhall have been extended to those parts of the united kingdom, that are most likely to furnish this interesting subject of economical mineralogy.

### ENGLISH MARBLES.

Black marble is found in Derbyshire, at Ashford, Matlock, and Monfaldale.

Black and white marble in the north part of Devonfhire; the varieties from Brideftow, South Tawton, and Drewfleignton, are fome black, others inclining to blueifh-black. Some of the Chudley marble, and thole of Staverton and Berry pomeroy, have a black ground, with large veins of calcareous fpar traverfing it in all directions; alfo red, itrawcoloured, and greenifh veins are feen in it. Black with white veins occurs at Buckfattleigh, and black with yellow and white veins at Bickington, near Afhburton, in the fame county. Intenfe black marble, with diftant white fpots, is found alfo in Somerfetfhire.

The variegated marbles of Devonfhire are generally reddifh, brownifh, and greyifh, varioufly veined with white and yellow, and the colours are often intimately blended. At Waddon there is a quarry of dunnifh coloured marble veined with green; there is another at Cherfton. The marbles from Torbay and Babbacombe difplay a great variety in the mixture of their colours, fo much fo that one and the fame block often exhibits famples very diffinct from one another both in tint and delineations.

The Plymouth marble is principally of two forts; one afh colour, fhaded with black veins; the other blackifhgrey and white fhaded, in concentric ftripes interfperfed with irregular red fpots.

The cliffs near Marychurch exhibit marble not only of great extent, but of fuperior beauty to any other in De vonfhire; being for the most part either of a dove-coloured ground with reddifi-purple and yellow veins, or of a black ground mottled with purplish globules. In a valley below the cliff, about 400 yards wide, there are loofe unconnected rocks of this marble, owing their fituation probably to the falling down of the ground into the fea; for there are very large rocks even on the beach. The huge fragments of rock fcattered over the valley, by which we eafily defcend to the fea, give it a grotefque appearance, and have been whimfically called a petrified congregation ; and the pleafantry of this fancy has been heightened by a rock, fuppofed to be about forty tons, in a very ered position, which has been, ludicroufly enough, entitled "the parfon." Polwhele's Devon.

The green marble of Anglefea is not unlike the verde antico; its colours are greenifh-black, leek-green, and fometimes dull purplifh, irregularly blended with white; but they are not always feen together in the fame piece. The white part is limeitone; the green fhades are owing to magnefian flones, among which is alfo afbeft in narrow veins. This is an elegant marble, but apt to be interfected by fmall cracks; nor is it fufceptible of a high polifh in thofe places where there are afbeftine veins. The quarry is fituated on the lands of Monachy-ty, in the parifh of Llan-Fair-Ynghornwy, and is found again in the ifle of Skerries, off this parifh.

There are feveral fine varieties of marble in Derbyfhire, particularly fuch as are composed of petrifactions. The largest quantity of the mottled grey marble is got in the neighbourhood of Moneyash. It may be distinguished into two kinds; the ground of the one is light grey, and that of the other has a slight blueish cast. The former is rendered extremely beautiful, by the number of purple veins which which fpread upon its polifhed furface in elegant and irregular branches. But the chief ornament of the mottled grey marble is the number of entrochi with which it abounds. The longitudinal and transverse fections of them produce an almost incredible variety in its figure. The purple veined marble is got at Ricklowdale near Moneyash; that with the blueis got at Ricklowdale near Moneyash; that with the blueis got at the village itself. There is another variety at a small distance from hence, at a place called Highlow; it is known by the name of Birdeye marble (Pilkington.) The marble of Purbeck, in Dorfetshire, is composed of fragments of shells, united by a compact limestone, partly of a yellow colour, and mingled with a greenish martial earth, and black and yellowish particles of bitumen.

A fhell marble, which is far from being beautiful, but which in former times has been much employed for architectural purposes, is the *Petworth marble*, from a place of that name in Suffex. It is thus described by Woodward : " The ground grey, with a caft of green. 'Tis very thick fet in all parts of it with fhells, chiefly turbinated. Some of them feem to be of that fort of river shell that Dr. Lifter (Hift. Cochl. Angl. p. 133.) calls cochlea maxima, fusca f. nigricans, fasciata. Several of the shells are filled with a white fpar, which variegates and adds to the beauty of the flone. That fpar was caft in the shell before this was reposited in the mass of marble, as is demonstrable from a view of this and other like masses. This is of about the hardness of the white Genoese marble. The flender round fcapi of the pillars of the abbey church in Westminster, and of the Temple church, are of this fort of marble. So likewife are those of the cathedral church of Salifbury. Some perfons that are lefs skilful in these matters, fancy thefe fcapi that occur in most of the larger Gothic buildings of England are artificial, and will have it that they are a kind of fufil marble, caft in cylindric moulds. Any one who shall compare the grain of the marble of those pillars, the fpars and the fhells in it, with those of this marble got in Suffex, will foon difcover how little ground there is for this opinion, and yet it has prevailed very generally. Camden has entertained the fame notion of those valt stones of Stonehenge; but is fully refuted by Inigo Jones. Stonehenge reftored, p. 33."

# SCOTTISH MARBLES.

Scotland abounds in marbles, but only a few of them are generally known. A particularly fine variety of white marble is found, in immenfe beds, at Affent in Sutherland, out of which blocks of any fize may be cut. The beft fort is feen in the bed of the river, about a mile or two fouth of the church.

Mr. Williams, in his Natural Hiftory of the Mineral Kingdom, points out feveral other places where he has feen excellent varieties of marble. An exquifite faline marble of a pure white occurs near Blairgowrie in Perthfhire, not far from the high road fide, towards the north; it may be eafily raifed in blocks and flabs perfectly free of blemifhes, and in every refpect fit to be employed in flatuary and ornamental architecture.

Another white marble, composed of fine fhining broad grains, like fpangles, may be feen in the duke of Gordon's lands, in the foreft of Glenavon; but the fituation is remote and difficult of accefs.

A beautiful afh-grey marble, of a fine uniform grain, and fusceptible of a fine polish, prefents itself in Lochaber, on the north fide of the ferry of Ballachylish. It is finely fprinkled throughout with grains of bright pyrites, and also contains diffeminated lead ore of a fine texture, which to

the eye appears to be rich in filver. This marble is capable of being railed in blocks of any fize.

A black variety flowered with white, is found in the farm of Blairmachyldach, about three miles fouth of Fort William, in the bed of a river. It is of a clofe grain, but not very hard; the flowering in it is light and beautiful, like fine needlework, or rather refembling the frofty fretwork on glafs windows in a winter morning; and diffufed through all parts of the mafs.

A dark brown variety beautifully variegated with white, is mentioned by Dr. Meek, as being found in the parifh of Cambuflang, in the county of Lanark. Of this marble, which takes a very good polifh, there are feveral flabs in the palace of Hamilton; a chimney-piece in the college library of Glafgow, and three pair of folid *jambs* in Mr. Dundas's houfe at Duddinftoun. The ftratum, which has been hitherto feen, is from fix to twelve inches thick, and extends over a confiderable part of the parifh.

Alfo the red and white marble of Boyne; and the white with long veins of a different tint from Durnels, are mentioned by authors.

Profeffor Jamefon defcribes fome varieties of marble found in the ifland of Skye. A white marble veined with afh-grey; it is very heavy, and by exposure to the air it waltes down into a powder. An afh-grey variety, variegated by beautiful lemon-yellow ftripes which traverfe it in different directions, and which feem to be owing to an intimate combination of chlorite, or hornblende, with the marble. A variety of a pure white colour, with a flight admixture of blueifh-grey, in which alone it differs from the fine marble of Carrara.

But one of the most beautiful varieties is that from the hill of Belephetrich in Tirie, one of the Western islands of Scotland. It is now generally known by the name of Tirie marble. Its colour is pale blood-red, light flesh-red, and reddifh-white; these colours are often seen in one and the fame piece : the darker fhades generally as fpots and waved ftriæ. What renders this marble particularly curious is the hornblende, and the other green fubstance which it contains diffeminated, and part of which appears to belong to that fpecies of the hornblende family, which is now gene-rally called fahlite; the lighter coloured particles have been confidered as corundum. It is mixed in different proportions with the marble, fo as to produce pale blackifhgreen, dark asparagus-green, and a colour approaching to leek-green. Alfo particles of calcareous fpar are feen intermixed with this fubftance; as alfo fmall rounded quartzy particles of a bright red colour, and fome mica in plates. Some of its varieties have the appearance of granite.

Befide this, profeffor Jamefon mentions a white marble of the fame kind, found with the one juit mentioned; its colour is white, or very light blue; it contains fcales of mica and cryftals of hornblende, which latter, when minutely diffufed, give the marble a green or yellowifh-green colour, and when very intimately combined with the mafs, form beautiful yellowifh-green fpots.

Another interelling variety of compact marble, is that of Iona, defcribed by count Bournon. It is of a fine dull white, and has at firlt fight the appearance of pure compact feldfpar. It is an intimate mixture of tremolite and pure compact carbonat of lime; fometimes with yellowifh or greenifh-yellow fpots, owing to a lefs intimate admixture of a fleatitic fubftance. It occurs in magnefian rocks, fometimes alternating with clayey and flaty fleatite or magnefian flate.

A dark coloured fhell marble occurs in the limeftone quarries of the parish of Cummertrees in the county of Dumfries.

Dumfries, and large blocks of it (according to the anonymous defcriber of that parish) have been worked up for chimnies and hearths, some of which have been sent to London. The shells and other petrified bodies with which it is mixed, greatly add to its variety and beauty, as the whole receives a very fine polifh.

#### IRISH MARBLES.

Ireland alfo has its valuable marbles, and quarries of

them are wrought in various parts. ' The variety best known in England is the Kilkenny marble, with black ground, more or lefs varied with white marks produced by petrifactions. This marble contains a great variety of impressions of madrepores, of bivalve and turbinate shells : mytilites, turbinites, pectinites, tellinites, tubiporites, nautilites, and ammonites may be diffinguished. The fpar which occupies the place of the fhells, fometimes affumes a greenifh-yellow colour ; in fome places there are fpots, though rarely, that reflect iridefcent colours; and fometimes martial pyrites is imbedded in the marble. A kind of flaw fometimes appears in the ftone, which, from its irregularly indented figure, is flyled by the workmen a skull, as it refembles the futures of a cranium.

The quarry of this marble, of which Mr. Tighe has given a full account, is called the black quarry: it is fituated in the limeftone diffrict of Kilkenny, half a mile fouth of the town, near the right bank of the river Nore. The ftrata of marble, each of which is known by its particular appellation, fucceeded in this order :

# Feet. Inches

			unck.
Rock bed, about	-	4	0
Thin bed -	-	I	4
Silver bed, from	-	I	6 to 2 feet.
Bad bed -		2	0
Halfmoon bed	~	2	· 6
Bottom bed -	-	3	0
Lower thin bed -	-	I	6
Black bed -	-	τ	8
Griddle bed -	-	2	0

The halfmoon and the bottom bed are reckoned among the beft : the former is fo called from the number of impreffions of bivalve shells which it contains; the sections of the spaces they occupied, now filled with white spar, being more or lefs lunated : the black bed and the filver bed are both effeemed. The marble which approaches nearest to black is most valued at Kilkenny. The white marks on the polifhed ftone, it is faid, appear more ftrongly, or increafe, by long expofure to the air.

This marble, from experiments mentioned by Mr. Tighe, may be confidered as confifting of 97 per cent. mild calx, two per cent. carbon, and one per cent. magnefia and iron, of which the former is in the largest proportion.

-Some coarfe work of Kilkenny marble is finished at the quarry ; a few of the blocks are fplit in the town by hand faws, where a little of the polifhed work is alfo done, and tomb-ftones are cut, which are raifed from a different quarry. But the principal work is done at the marble mill, which is on the left bank of the river, near two miles from Kilkenny.

The importation of the marble into England and Scotland has been hitherto prevented by a duty of two fhillings the cubic foot; what is exported, therefore, is in the rude block. Tighe's Survey.

The quantity exported is about fifty tons annually. The marble fent to Dublin is conveyed on cars as far as Leighlin bridge, where it is embarked on the Barrow; that which is exported is ufually fent to Waterford, and goes by land, at leaft as far as Thomastown. The blocks exported are configned chiefly to Liverpool and Glafgow. Wakefield's Ireland.

Black marble, exceedingly fine, has been raifed at Crayleath, in the county of Down. It is fufceptible of a very high polifh, and, if well chofen, is free from those large white fpots which are fuppofed to disfigure fome of the Kilkenny marble. Dubourdieu's Survey.

In the county of Waterford different kinds of marble are difcovered, as at Toreen, a fine variegated fort, composed of chocolate colour, white, yellow, and blue, blended into various shades and figures, which takes a good polish. A black marble, without any mixture of white, has been found near Kilcrump, in the parish of Whitechurch, of the same county; as alfo a grey marble beautifully clouded with white, fpotted like fome kinds of fhagreen, and fusceptible of a good polifh.

At Loughlougher, in the county of Tipperary, a fine purple marble is found, which, when polified, looks exceedingly beautiful. Smith.

There are feveral fine variegated marbles in the county of Cork ; Smith defcribes one with purplish ground, and white veins and fpots, found at Churchtown; a blueifh and white variegated marble, from the fame place, with which, and a black variety, like that of Kilkenny, the chancel of the parish church is floored ; feveral fine ash-coloured varieties of marble, as that of Caffle Hyde, &c.

The county of Kerry affords feveral variegated marbles, fuch as that found near Tralee, not unlike the Kilkenny marble, except that the white fpots are much larger, and the colour of the mais is not of fo deep a black, but inclining more to the blue : it takes a fine polifh, and may be raifed in blocks large enough for tables, chimney-pieces, &c. Marble of various colours is found in the fame county, in the iflands near Dunkerron, in the river Kenmare. Some is black and white, others are purple and white, intermixed with yellow fpots, and fome beautiful fpecimens have been feen of a purple colour veined with dark green, refembling the veins in blood-ftone. Sir William Petty had feveral quarries opened in thefe iflands in his time, in order to carry on a marble manufactory; but they are now worked chiefly for the making of lime.

#### FRENCH MARBLES.

Brard has given a very complete account of the numerous varieties of marble found in France, of which the following is an abstract :

Department of the Arriège: the black marble of Moulis, faid to have been known to the ancients. Purple breccia marble, from Seix, fimilar to the Italian purple breccia. There are feveral more fine varieties of marble found in this department, efpecially in the mountains called Du Cos.

Department of the Aude: the variety called marbre de Languedoc, or de Sainte Beaume ; it is of a fiery red, with white and grey zones, formed by madrepores. The eight columns which adorn the new triumphal arch, in the Caroufel at Paris, are of this marble, which was formerly only employed for the decoration of the royal palaces. The quarries are at Sainte Beaume. The neighbourhood of Narbonne furnishes feveral valuable marbles, fuch as that improperly called marbre de Languedoc, which is white mixed with blueifh-grey; a fhell marble of an intenfely black colour, with white belemnites; a purple marble with yellow fpots, &c. This department is particularly rich in marbles.

Department of the Mouths of the Rhone: among the marble, with white, afh-grey, and blue veins, called marbre beautiful varieties of marble with which this department abounds are, the breccia marble of Marfeille, called breche de Memphis; it is reddifh, and contains finall white, grey, and brown fragments; a marble mixed of white, red, and yellow, known in the country by the name of marbre de Sainte Beaume, but very diffinct from the marble of the department de l'Aude, to which this name properly belongs.

Department of Calvados: a maible of a dirty red, with large, grey, or white veins, composed of madrepores, called marbre de Caen, from the place where it is quarried; tables made of it are very commonly feen in the coffeehoules. &c. of Paris.

Department of the Côte d'Or : belides feveral spotted and breccia marbles, there are found in this department two varieties of lumachella, the one of a reddifh-yellow, the other of a grey colour, both of which are known in commerce under the name of lumachelles de Bourgogne.

Department of the Herault : one of the most effeemed French varieties of marble is that called griotte. Its colour is a deep brown, with blood-red oval fpots, produced by fhells. This marble has obtained its name from its brownifh colour, being fimilar to that of a variety of cherries, likewife called griotte; but it alfo fometimes contains large white veins, which are fituated in a transversal direction to the other fpots, and which, as deftroying the harmony of the other tints, are confidered as a defect. The lapidaries dignify the variety which is deftitute of thefe white veins with the epithet Italian ; but the fact is, that both varieties occur in the department of the Herault, and that neither of them is found in Italy. Some of the ornaments of the triumphal arch of the Caroufel are made of griotte; which is now much employed in the decoration of public monuments, and of fplendid furniture. It is fold at about 200 francs the cubic foot. Several other varieties of marble are found in the fame department, and ufed at Montpelier and in other neighbouring places.

Department of the Ifere : a light grey marble, with fragments of a lively rofe-red of different fhades, and with fpots of a chocolate-brown colour, from Tenfin in Dauphiné. This fine marble takes a good polifh.

Department of Jemappes: the madreporic marble of Mons, cailed petit gris, or petit granit by lapidaries; its colour is blackish-grey, dotted with grey-coloured fragments of madrepores. There are many more varieties of marble in this department, but most of them not employed in commerce.

Department of Maine and Loire: a grey and white marble veined with red, improperly called peach-bloffom marble.-Grey, with white veins, known by the name of marble of Angers.

Department of Montblanc : a fhining white marble, with grey veins, at Pons-de-la-Bride ; being mixed with filiceous earth it has the property of giving out fparks with the iteel; it is also much harder and more folid than the common marbles, and its fpecific gravity is greater. The Romans have employed it for the construction of feveral of their monuments. A breccia marble, called brèche de Tarentaife : it confifts of a purple bale, with fmall fragments of white, yellow, and fometimes blackish marbles. This marble, which is found at La Villette, above Moutier, is much effeemed, both on account of its fine colour, and the fuperior polifh it takes. Alfo, a yellow breccia marble, not unlike fome antique varieties, is found in this department.

de Rance, from the place in Hainaut, where it is found. It is effeemed on account of its beauty, and as an article of commerce. The black marble of Barbancon, with white veins, the grey variety with black fpots, and white and aurora red veins from Clermont, the breccia marbles of Deulers, and Effroing-la-Rouillie, are alfo among the many valuable varieties furnished by this department.

Department of the Ourthe : the grey and white variety with blood-red spots, called marbre de Hon, is well known, It comes from the neighbourhood of Liege, and is made use of for tables, chimney-pieces, vales, &c.

Department of the Straits of Calais: a yellowifh-brown marble, with white, grey, and yellowifh-red veins, has been lately difcovered at Boulogne, and employed for the conftruction of the column placed there in commemoration of the victories of the French emperor, whence it has obtained the name of marbre Napoleon. Its ftructure is lamellar in fome places, and compact in others. It takes a good polifh, and, what adds much to its value, it may be procured in very large blocks, which, though folid, are of very moderate weight : the cubic foot weighing about 180 pounds. There are feveral other varieties of marble furnifhed by this department, fuch as the brocatello of Boulogne, the marbles of Stingal, Lingou, &c.

Departments of the Pyrenees: the marble of Bayonne in the Lower Pyrenees, (called there marbre vierge, on ac-count of its whitenefs) is rather lefs fine-grained than Carrara marble. It is used in those parts for purposes of fculpture, but has the defect of turning yellow and fpotted in a fort fpace of time. More generally known is the marble of Campan in the High Pyrenees; this is a mixture of limeftone and a talcofe fubftance, which latter forms the entangled veins observable on its surface. There are three varieties of Campan, which, however, are often united in the fame piece ; the firit, called green Campan, is of a very pale fea-green colour, and exhibits on its furface lines of a much deeper green, and forming a kind of network ; the fecond, called Ifabel Campan, is of a delicate role colour, and, like the first, furnished with undulated veins of green talc; the third variety, the red Campan, is of a deep red colour, with veins of a still deeper red, and in fome meafure refembles fome parts of the griotte. In order to form a correct idea of the Campan marble, properly fpeaking, we mult imagine that these three varieties are united, fo as to form large ftripes of from a few inches, to two, three, or even fix feet wide, which produce a very grand and pleafing effect when viewed in large maffes. Where, therefore, the Campan marble can be employed in the large way, it may be looked upon as the most beautiful and fplendid of all marbles. It fhould not, however, be expofed to the weather, fince, by fo doing, the talcofe fubftance exfoliates, and leaves hollow places, which render its furfaceuneven and rough; but it answers extremely well in the interior of buildings, for chimney-pieces, flabs for tables, &c. There are immenfe quarries of this valuable marble at Campan, near Bagnère, in the High Pyrences. The marble of Sarencolin, in the High Pyrenees (in the ci-devant Gafcogne) exhibits on its furface large ftraight zones and angular lpots of a yellow or blood-red colour, fo that at first view it bears fome refemblance to the marble called Sicilian. This is commonly known by the name of Sarencolin or Sarancolin; that of fuperior beauty has become fcarce, and it is even faid that the quarry which yielded the most perfect fort is entirely exhausted. The marble vulgarly called breche Caroline appears to be nothing but a modification of the Sa-rencolin. The variety of marble called marbre d'Antin, Department of the North : a white and reddifh-brown has a white ground, and exhibits at its furface fire-red veins, which

which fometimes produce very pleafing appearances. It is like fmall belemnitæ .- Of Mouchene; greyish and white found at Verey, in the High Pyrenees. According to M. de Cambry it derives its name from the Celtic words an tin (of fire) or fire marble. In the High Pyrenees a most beautiful breccia is likewife found, the mals of which is of a light orange colour, containing fmall fragments of a brilliant whitenefs. It takes an excellent polifh, and may be manufactured into vafes, tablets, &c. The breccia, called breche des Pyrenées, is likewife held in great efteem; its bafe is brownish-red, and exhibits black, grey, and red middle-fized fpots. It admits of a good polifh. Befides those here enumerated, a number of other marbles are met with in the Pyrenees, than which no chain of mountains is richer in fine varieties.

Department of the Sambre and Meufe ; the colour of the marble of Dinan is a fine black, but perhaps inferior in point of intenfity to that of the antique black marble. It is used in sculpture : the arabefques in relief which ornament the church of St. Vaudrin at Mons, are made of it. There are two other black marbles found in this department, viz. that of Theux and that of Namur; the former, which is fprinkled with grey dots, is wrought with facility, and takes a very good polifh, but emits a flightly fulphureous odour when rubbed or ftruck with a hard body ; the latter, which often inclines to greyish-black, and is traversed by grey veins, is exported to Holland in fquare flabs, and conftitutes a valuable article of commerce. All thefe black marbles are in great requeft for the flooring of churches, for tomb-flones, &c. The grey marble of Sainte Anne fprinkled with white fpots, the remains of madrepores, has been much used at Paris for tops of commodes, chimney-pieces, tables, &c.; but ever fince the introduction of the unfightly marble from Jemappes, called petit granit, it has greatly funk in effimation. The breccia marble of Vaulfort, between Dinan and Givet, alfo known by the name of breche de Dourlais, has a reddifh bafe with black, grey, and white fpots; the pillars in the church of Saint Roque are covered with large flabs of this marble, which is fufceptible of a good polifh.

Specimens of the preceding varieties, and of the following Batavian marbles, are in the ftar of the rotunda before the library of the Central School (ci-devant palace of the governors of the Netherlands) at Bruffels : marble of Agimont, near Namur; brownifh-red mixed with grey, traverfed by thick white veins .- Of Avennes-le-Seigle near Valenciennes; a white ftatuary marble, eafily to be wrought, and becoming harder when exposed to the air .- Of Bourtombe ; pale blue and reddifh, with large white clouds .--Of Bray, near Roeule, dep. of Jemappes : deep grey, mixed with white.-Of Clermont, near Valcourt, Sambre and Meuse; pale grey, with large white fpots.-Of De-vignes, pale grey, shaded with deep grey, and marked with fome white spots .- Of Dourlaipe; a calcareous breccia with reddifh-grey bale, incrusted with grey fragments of different shades and fizes .- Of Estrée, near Namur; a mixture of blueish-grey and pale grey, with whitish veins .- Of Franchimont near Florenne, Sambre and Meuse ; pale red and pale blue, with white veins. - Of Fiery-le-petit, between Mons and Namur; white, with yellow and grey granular fpots .----Of Gerfontaine, pale red shaded with blue, and traversed by large white veins .- Of Goghenée near Florenne, Sambre and Meufe ; pale reddith-grey, waved with red in equal portions .- Of Grofghoux ; dark grey, shaded with pale grey, with small white veins .- Of Haire, near Charleroy ; pale blue and pale red, in clouds, with large white spots - Of Lorraine ; blueish-grey, a little veined with grey and white .--Of Limburg ; brown, with white granular spots, appearing

blended, with natural fiffures.-Of Ourdin near Valenciennes; a white marble for flatues and architectural ornaments .- Of Pegagne; blueifh-grey, with large white fpots -- Of Rancé; near Beaumont, dep. of Jemappes ; reddifh with various veins ; uled for chimney-pieces .- Of St. Renir, near Luxemburg ; red, with brown, green, and blue veins, being one of the most beautiful marbles in Europe. It fometimes contains Mytili and other fhells .--- Of Renly; red and grey in large clouds, with white veins and fpots .- Of Royalles; grey fhaded, with white veins .- Of Roy-Soire, Sambre and Meule; pale grey, with white zigzag ftripes.-Of Solré; greyifiblue, with many white veins. Another variety from the fame place, of a blueish-grey bafe, with diffeminated fmall white shells .- Of Somme; grey shaded, with some white veins; with natural fiffures .- Of Stree, near Thuin, Jemappes; grey veined, with white fpots .- Of Thuillé, near Thun; dark grey, with white veins, and fragments of fhells.-Of Vaufart ; pale blue, fhaded pale red, with white ftripes .- Of Zoude-Bart; dark grey with fmall clouds, mixed with grey and white.

Department of the Lower Seine: feveral varieties of yellow marbles, ftreaked with darker yellow, and exhibiting black dendritæ, are found at St. Etienne, near Rouen : they are capable of a good polifh, and M. Tory has invented an economical mode of polifhing them

Department of the Seine and Marne : an elegant marble called Chatedu-London, of a very pale yellow, containing fmall inconfpicuous shells and white transfucid veins, has but lately been difcovered in this department. The beautiful bridge of Namours is constructed of it.

Department of the Var: the highly effeemed marble called Portor, on account of the brilliant yellow veins in its deep black ground; the most beautiful variety comes from St. Maximin.

Department of the Vofges : an excellent guarry exifts near Framont, in the mountain called the Mathifkopf, in which the marbles are difpofed in horizontal beds; their principal colours are white, penetrated by red or black, and grey.

Department of the Po: a white flatuary marble, of a finer grey than that of Carrara, is found at Ponté, near Turin; of this marble are constructed the maufoleums of the kings of Sardinia in the vaults of the church de la Supergue, near Turin .- Verde di Susa is a green and white marble, refembling the verde antico ; it is found at Suza, in Piemont .- Marmo di Gaffino, called fo from the place near Turin where it is found, is light grey fpotted by shells which are eafily detached from the mais; beautiful columns have been made of it.

The territory of GENOA furnishes feveral beautiful varieties of marble, the most remarkable of which is the polzevera di Genoa, called alfo in French vert d' Egypte and vert de mer. This marble is a mixture of granular limeftone, with a talcofe and ferpentine fubitance disposed in veins; but fometimes these latter substances constitute by far the greater part of the whole, while the white granular limeftone appears only here and there in veins and patches. It is fometimes mixed with a reddifh fubitance. This marble was formerly much employed in Italy, France, and England for chimney-pieces, &c.; but owing to its fombre appearance is come into difuse.

Consica poffeffes, among other varieties, a good flatuary marble of a fine and clofe grain, and pure milky whitenefs, quarried at Ornofrio; it is comparable to that of Carrara.-Alfo a grey marble (bardiglio), a cipolin, and 3 X

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and fome other varieties occur in Corfica. The iflaud of be owing to the remains of bones, of which they flill retain Elba has immenfe quarries of a white marble with blackifhgreen veins.

Among the innumerable varieties of ITALIAN MARELES the following deferve more particular notice.

The revisio is a white marble found at Padua; it is ufed for architectural purpofes, but is inferior in quality to those of Carrara and Genoa .- The white marble of St. Julien, at Pifa, is of a finer grain than that of Carrara, but takes no good polifit; the cathedral and the celebrated tower of Pifa are constructed of this marble .--- The Biancone marble is white with a flight tinge of grey; it is quarried at St. Gregoire, Magurega, &c. and chiefly employed for altars and tombs. Near Mergozzo the white faline marble with grey veins is found, with which the cathedral of Milan is built.-A white marble forinkled with little foots and dots of blood red, occurs at Luni, on the coaft of Tufcany .---Another white variety variegated with red and yellow fpots and veins, is found in different parts of the Venetian territory.

The black marble of Bergamo is called paragone (derived from the black colour of touchilone); it is the molt pure and intenfe tint, and fusceptible of a fine polifh .- The black marble of Como, in the Milanefe, is also greatly effecmed on account of the intenfity of its colour. Near the lake of Como and at Valerano, there are, likewife, quarries of excellent black marble, which has been employed in the cathedral of Sienna.

The polverofo of Pittoya is a black marble fprinkled with dots, which gives it the appearance of being covered with duft; there are beautiful flabs of it on the walls of the famous chappel of San Lorenzo .- A most beautiful white marble with black fpots from the Lago Maggiore, which has been employed for decorating the interior of many churches in the Milanefe.

The Margorre marble, found in feveral parts of the Milanefe, is blueifh veined with brown. Part of the dome of the cathedral of Milan is built of this marble.

The green marble of Florence owes its colour to a copious admixture of steatite. Another green marble, called verde di Prado, is found near the little town of Prado, in Tufcany; it is marked with fpots of a deeper green than the reft, and paffing even into blackifh-blue.

The beautiful Sienna marble, or brocatello di Siena, has a yellow colour refembling the yolk of an egg, and difpofed in large irregular fpots, furrounded with veins of blueifhred, paffing fometimes into purple. It is by no means uncommon in this country. At Montarenti, two leagues from Sienna, another yellow marble is found, which is traverfed by black and purplish-black veins. This is frequently employed throughout Italy .- The marble of Brema is yellow with white fpots.

The mandelato of the Italians is a light red marble, with yellowifh-white fpots, found at Lugezzana, in the Veronefe. Another variety, bearing the fame name, occurs at Preofa. They are both employed for columns and various other works.-The red marble of Verona is of a red, rather inclining to yellow, or hyacinth; that of a brighter red, and which contains fome ammonites, is highly effcemed, and the tomb of Petrarea, at Arquois, recently engraved by Faujas, is of this variety ; the other variety, of a dull red, has been employed by the Romans, as may be feen, for inftance, in the valt amphitheatre of Verona, which is entirely built with it. Another marble is found near Verona, which Faujas calls offeous marble, becaufe he fuppofes the large white fpots in the reddiff and greenifh pafte to

the figure. Very fine columns have been made of this marble.

Another Italian shell-marble is the occhio di pavone, the shells of which form large orbicular spots, red, white, and blueifh. According to Da Cofta, the peacock's eye is of a bright cinnabar colour, with spots and veins of milk-white fpar; many of the fpots, forming circles about the fize of a fixpence, are filled with a red ground, and from an imaginary refemblance have conferred the name. (P. 213.) - A. madreporic marble, known under the name of pietra flellaria, much employed in Italy, is entirely compoled of flar madrepores, converted into a grey and white lubitance, and is fufceptible of an excellent polifh.

Among the Italian breccia marbles are : the violet, called in France breche d'Italie, the ground of which is reddifibrown, veined white ; it is a beautiful marble, but requires much care, fince it becomes foon fpotted by coming into contact with greafy fubitances. The village of Bretonico, in the Veronefe, furnishes a splendid breccia marble, compoled of yellow, fleel-grey and role-coloured fpots. That of Bergamo confifts of black and grey fragments, in a greenish cement.

Florence marble, alfo called ruin marble, is a calcareous marle ; which fee.

SICILY abounds in marbles. Baron Borch, in his Sicilian mineralogy, defcribes upwards of a hundred varieties, of which the following appear to be the moft important.

The principal and most valuable marble of Sicily is that frequently called Sicile, or Sicile antique, and by English ftonecutters Sicilian jafper ; it is red, with large ftripes like ribbons, white, red, and fometimes green, which here and there revolve, forming petty acute augles. At Bifachino a milk-white and an apple-green variety occur ; both take a fine polifh. Trapani prefents a red marble with deeper red fpots, and another with green fpots : at the fame place is found the variety called bigio bianco, being grey with white fpots, another fpotted with feveral colours ; and one (called pidochiofo), formed by the union of fmall red and yellow grains or fpots.-That of Caltronuovo is yellow fpotted with red.-Taormina furnishes feveral varieties : red with black fpots; red with white veins, and deeper red fpots; greenish mixed with bright brown spots; purplish, with particular reflections. The marble of Santa Maria del Bofco is of a deep black with yellow veins, not unlike that called Portor. At Termini we find a greenish marble with white veins and red dots. Near Sciacca they quarry a bright green marble, waved with deeper green and yellow.

Among the Sicilian breccia marbles are those of Gallo, the one of a light grey colour, prefenting elegant rolecoloured fpots of feveral shades; and the other also grey, veined yellow, and exhibiting on its furface white tranflucid fpots. The breccia marble of Monte Alcano is light grey, with round and rofe-coloured fpots. That of Taormina has a deep red ground, and prefents at its furface yellow and greyifh-white fpots.

#### SPANISH MARELES.

Spain rivals Italy in the abundance and, beauty of its marbles. The vicinity of Valencia, Cadiz, Burgos, Grenada, Molina, Carthagena, offer a great number of them. A mountain entirely composed of beautiful marbles exifts at the diftance of three leagues from San Felipe ; the Tagus takes its courfe partly through hills of marble that conftitute its bed, and the Carpentine mountains are equally provided provided with them. Hence it is that the monuments of antiquity in Spain, thole of the middle ages, and of modern times, are profufely decorated with indigenous marbles. The vault of the beautiful theatre of Toledo is fupported by 350 marble columns. The molque of Cordova, erected by caliph Abdoulrahman III., is ornamented with 1200 columns, molt of which are of Spanish marble: among the ruins of ancient Merida (Augusta Emerita), which was built 28 years before Christ, fragments of the most valuable marbles are still difcovered; and finally, the church of the Escurial, and the palace itself, are decorated with the most beautiful marbles, and the fame may be faid of the principal churches of Madrid.

The milk-white marble of Cordova is very fit for fculpture; it has a fine grain and takes a good polifh. Near Filabres, three leagues from Almeria, in Grenada, there is a mountain of about a league in circumference, and 2000 feet in height, which is entirely composed of the pureft white marble, capable of the finest polifh. The rocks which furround the town of Molina, in New Caftile, are composed of a white marble, which has been employed in the palace of the Alhambra, at Grenada. The white faline marble of Grenada is flightly tinged with red. Alfo the white marble of Badajoz has rather a reddish tint, but its grain is finer and closer than that of the preceding. A white variety with large grey spots, at La Mancha, in New Castile. A greyish marble is quarried at Toledo, and one, grey with white veins and spots, at Elvira.

The black marble of La Mancha is of a very intenfe colour, and fufceptible of a high polifh. Another of the fame colour is found near Segovia, and a deep black variety with grey dots at Moron. Bifcay furnishes a black marble veined with white, and another of greyish-black colour with yellow veins: this latter is often called *Spanifb portor*, but it is much inferior in beauty to that from St. Maximin, in the department of the Var.

A beautiful deep red variety, with fhining white and bright red fpots and veins, called *red Seville marble*.—Flefh-coloured, veined with white, from Santiago; and an entire mountain of this kind near Antiguera.—A dull red marble, with black capillary veins, found in Meguera, in Valencia, is much employed in Spain for tables.—Near Molina there is an entire hill of a red, yellow, and white marble, with granular and brilliant fracture, like fugar.—The mountains of Guipufcoa furnifh a red marble veined with grey, and clofely refembling that of Serancolin: Patrin even conjectures that it may be of the fame bed. At Cortegana, in Andalufia, a fawn-coloured variety powdered with grey.

grey. The violet marble, fpotted with bright yellow, from Tortofa, is much admired on account of its fine colours and the polifh it takes.—A marble of a dull violet colour, like winelees, with orange-yellow angular fpots, is found near Valencia; it is not fufceptible of a high polifh.—A green marble, refembling the verde antico, prefents itfelf at Grenada.

Near Morviedro there is a hill of black marble, veined with white, which, towards the fummit, gradually paffes into a yellowifh-blue and reddifh breccia.—A beautiful breccia marble is found at Riela, in Arragon; it confifts of angular fragments of a black marble imbedded in a reddifhyellow bafe.—The breccia of Old Caftile is of a bright red, dotted with yellow and black, and inclofes middlefized fragments of a pale yellow, brick-red, deep brown, and blackifh-grey: it is much employed at Paris.

One of the most celebrated Spanish marbles (which may be regarded as a shell-marble), is the *brocatello*; its chief

colour is claret-red, variegated with numerous finall fpots, and points of ifabell-yellow, yellowifh-grey, and a transflucid white. All the greyifh fpots in this marble, when clofely examined, prove to be fragments of fhells, but the irregular yellow and red fpots are not owing to remains of organic bodies. The name of brocatello is given to all those marbles that refemble gold cloth and embroidered filk ftuffs of the fame kind.

#### PORTUGUESE MARBLES.

Portugal appears to be poor in marbles; there are, however, feveral varieties mentioned by authors; fuch as that of Villa-viciofa, in Alentejo, fpotted with grey, and (as Bowles has it) refembling the marble of Mount Atlas. The chain of mountains of Arrabeda, in Eftremadura, likewife furnifhes fome efteemed marbles.—The marble of Troncao is pale yellow, with greyifh veins, and contains alfo remains of marine bodies.

The church of Alfara is built with marble of Cintra, a village on a mountain feven leagues diftant from Lifbou.

### Swiss MARBLES.

The marbles of Switzerland, at leaft those which are objects of commerce, are not numerous; nor is there great variety of colours among those few that are found in its mountainous regions.

At Roche, near Aigle, in the canton (now department) of Leman, is a quarry of a marble veined with red, white, grey, and black; it is wrought on the fpot, and is almoft the only fort ufed at Geneva, and all over the Pays de Vaud: polifhed flabs of it are fent as far as Lyons. It often prefents pectinites and madreporites, which have affumed the nature and grain of marble, fo that the fhells feldom or never appear in their original form.

The localities of fome other marbles, which we know to be Swifs, are not indicated by any writer on the mineralogy of Switzerland. There was formerly a marble mill at Bern, from which the fineft varieties found in Switzerland were fent into France, Germany, and England; but this we fuppofe does no longer exift.

### GERMAN MARBLES.

The marbles of Germany are very numerous, and many of them far more beautiful than thole foreign kinds which its wealthier inhabitants are fo eager to obtain. A great number of them are even left unnoticed in the writings of topographical authors of that extensive country.

Auftria, fo rich in mineral treasures, excels alfo in the number and variety of its marbles.

The most effeemed of those of Lower Austria are the marbles of Schottwien, of Lilienfeld, Seitenstätten, and the Kammerguth. That of Lilienfeld is of an intense black colour.

Thofe of Stiria (of Lambrecht, Röthelitein, Zell, Maria-troft, &c.) are of the first quality.

Carinthia has fome fine white marbles, and alfo poffeffes the most beautiful of all known shell-marbles, viz. that of Bleyberg, called *fire-marble*, or *opalefcent lumachella*. The colour of the marble itself is not particularly striking; it is brownish-grey, shaded with a darker tint, which latter belongs to the fragments of shells of which the mass is chiefly composed. But what distinguishes this variety of shell-marble from all others, are the opalefcent fragments of a species of nautilus, here and there diffeminated in its mass: the tints which they reflect are red, green, and blue, of confiderable intensity. This most extremed of all varictics of lumachellas is feldom feen in large pieces. The  $3 \ge 2$  greateft greatest variety of boxes and other articles made of it, exists in the collections of Vienna.

In Carniola are found, among others, a flefh-coloured and grey marble, veined with white and blue; nearly the fame as that called by the Italians Marmo breezia antica grifata .-A yellow and dark red variety, with fhrub-like veins; the fame with that improperly called Diafpro di Sicilia a vene .---A pudding-flone marble, with pale red bafe, including grey and whitish rounded pieces; the fame as the Marmo breccia catinata of the Italians .- A flefh-red marble, traverfed by fome calcareous fpar, and called by the neighbouring Italians Palmone di Porta Santa; this is the most common variety of marble in those parts .- A black marble occurring in beautiful perpendicular ftrata; it is used for architectural purpofes .- A white marble, not unlike that of Carrara, but mixed with dirty fpots; nor can it be quarried in large blocks. Hacquet mentions feveral white varieties in other parts of Carniola, equalling and even furpaffing the Carrara marble in whitenefs and delicacy of ftructure.

Of Bohemian marbles, the fineft white variety is that of the circle of Königfgråtz; and among the variegated we have thofe of Czettin, Kottel, and Sternberg, in the circle of Kaurzim. But flill finer are thofe in the circle of Beraun: thus we have at Telin a brown-red, at Hermanomiertliz a light blue, at St. Juan a red and yellow, and red and white variety; the marble of Kofors is black, with imbedded petrifactions, belemites, entomolithus paradoxus, &cc. Alfo Karlftein and Dobrzichowitz of the fame circle furnifh fine varieties of marble. That of St. Juan only is found in fmall pieces; all the others occur in confiderable beds.

Moravia, though lefs rich in marbles than Bohemia, ftill furnifhes fome very valuable kinds in those of Hostienitz, in the circle of Brünn, and of Niklasburg (which latter is a beautiful lumachella); not to mention feveral others, the quarries of which are not wrought.

In Franconia we have the rich quarries of Hoff, which, among others, yield a fine black marble, a curious liverbrown variety with red fpots, a fea-green, blueifh, and feveral kinds of red marble. The marbles of Bayreuth prefent a great diversity of colour and delineation, and are of a fine close grain. There is a manufactory of various articles in these marbles, at the house of correction, in the capital of the principality.

The Hartz mountains in Lower Saxony produce fome good marbles. Those of Blankenburg have been defervedly praifed, on account of the pleasing colours they exhibit; there are fome of a beautiful black, with ftraight and orbicular white ftripes; others of the fame colour, and with green and white fpots; others with red fpots; grey varieties, with white, brown, and red fpots; and numerous red marbles, variegated with white, brown, greenish, and other colours. Several of those with a black, grey, and brown ground, contain madrepores and corallites. There were marble mills at Blankenburg, but there is very little employment for them at prefent.

At Langenstein, near Halberstadt, they quarry a very fine marble, another of a light green colour, and two white ones, with large brownish-red and yellow spots, of a fine appearance.

#### NORWEGIAN MARBLES.

Several of them are mentioned by Pontoppidan in his History of Norway, but it is dubious whether the worthy prelate has been correctly informed in this particular. Indeed, according to Mr. Neergard, there is only one quarry in Norway, viz- that of Gillebeck, feven leagues diftant from Christiania; but as the marble which it furnishes is faturated with a great quantity of pyrites, it generally becomes decomposed in a few years. The great church of Frederick, at Copenhagen, which is unfinished, is built with this marble. Neergard has often feen fome pretty tablets of it, which contained garnets and actinote.

#### Swedish MARBLES.

Only a few of these are mentioned by authors, such as that found in the province of Jemtland, which is black and white, and also of an unmixed black; that of Kolmorden, in the province of East Gothland, composed of white granular limeftone and ferpentine. Neergard has given us an account of the quarry of Fagernech, fituate between the two little towns of Norkioping and Nykioping, and about thirty leagues from Stockholm. It belongs, at prefent, to. Mr. Eberstein, and to baron Unger, who purchased it from. count Gyllenberg for only 200,000 francs, on account of its bad condition. This marble, which is white, with veins of green talc, the fracture brilliant, began to be wrought. about 150 years ago, in the reign of queen Chriflina. The fpace where it is found is about 2000 fathoms in length, but its breadth is inconfiderable. They make of it tombstones, slabs for tables, vafes for butter, falt cellars, and mortars; and the fale of thefe different articles amounts annually to about 20,000 francs. There are magazines of it at Stockholm, at Gottenburg, at Carlferona, and at Abo. The manufactory employs about twenty workmen, who receive each two livres ten fous daily; and its pofition is fine and well adapted for working, as it is near the Baltic fea.

. In the parish of Pargos, near Abo, in Finland, a very fine white marble is faid to occur.

#### RUSSIAN and SIBERIAN MARBLES.

The vaft Ruffian empire may naturally be fuppofed to abound in marble quarries; they are found in the Finnic and Taurian mountains, on the Caucafus, in the Ural, the Altaic, Sajanic, Krasnojaric, and Dauric mountains; in the northernmoft parts of Siberia, on the fea of Ochotzk, at the Penshinsk bay, on Tshutskoinof, Kamtshatka, the Kurile and Aleutean iflands. The following varieties are enumerated in Georgi's "Befchreibung des Ruffifchen Reichs :" white faline marble in the Olonsk mountains, near the lake Gifh, where there is a quarry near Tifdowa; alfo on Novaga Semla. A greyift variety, with needles of fhorl, in the Onega islands; and another of the fame colour, with green spots, on the banks of the Onega. A greyishwhite faline marble, containing much tremolite in falcicular. and radiating acicular cryftals, in the quarry of Tifdowa, White fealy marble is found in various parts of the Ural and Altaïan mountains, in the Kirgeefe Steppe, in Nert-. schinsk, &c. &c. Pearl-grey, glimmering, granular lime-stone on the Ui and Tagil of the Tobol; in the Siberian marble quarries.' Blueish-grey granular marble, with cop-per green, on the banks of the Lower Tshultowaja. Greyclouded marble, near the Pereguba of the Onega; in the marble quarries of Catherineburg, &c. Brown granular marble on the banks of the Irtifh, near Jempalat; near -Thittinfk, in Nertfchinfk. Black faline marble, at Kexholm ; a variety of the fame colour, but confiderable hardnefs, in the vale of Alushta, in Tauris. A blackish-green variety, refembling ferpentine, on the banks of the T'fhuftowaja, at Severskoi Sawod, and in the Guberlinskian Ural. A light green variety in Dauria, at Kiächta; and another of the fame colour, with dark green spots, on Janfa, an ifland

island of the lake Ladoga. Reddish faline marble at Olonez. Dark red marble in Klimezkoi, one of the Onega iflands, alfo in the Ural of Catherineburg. A variety of a light red colour, on the Argun of Dauria. Red faline marble, with brown ftripes, near the Ui of Tobol, at Atagul, where it is quarried in large blocks. Yellow faline marble in the northern Ural, in the bay of Caria, near the Ifel of Tobol, on the banks of the Irtifh, at Jamufhewa. A greyifh-yellow variety, with dendritæ, near the lake Ilmen. Dark and light red faline marble, with white veins, in the Oloneski quarries. Blackish-brown, with white veins, on the banks of the Onega. White marble, with black veins, on the banks of the Donez, at Bachmut. A grey variety, with white veins, on those of the Ik, at Wosnefenskoi Sawod. Greyish, with red veins, on those of the Tura, at Turinfkoi Sawod. Red, with white veins, alfo dark green striped marble, in the Ural of Catherineburg, &c. White marble, with veins of white calcareous fpar, and thorl-like fpots, at Catherineburg. Blackifh-grey marble, with veins of quartz, near the Loktewka, in Kolywan, and the Kokbukta of the Upper Irtifh. A blackifh-blue variety, with white veins of fpar, at Nertshinskoi Sawod. Black faline marble, with brown stripes, at Tiwdewa, in Olonez. Marble, with ftripes of various colours, in the mountains of Kolywan, the Ural, and Kirgeefe mountains. Marble, with dots of various colours, in Olonesk, near the Ui of Tobolík, &c. Spotted and flamed marble of various colours in Tiwdewa, on the banks of the Ladoga, in various parts of the Ural, &c. Black marble, with yellow fpots, at Nertshinsk. Clouded uni-coloured and variegated marble, mostly with grey for its base, in the quarries of Finnland and Catherineburg. This is quarried in very large blocks : it is very durable, and therefore employed for the construction of balconies, &c. in the imperial palaces. Scaly marble, of a white colour, mixed with red, in Finnland, on the banks of the lake Gifh, in the Ural. The fame, of a grey colour, mixed with red, having dark fpots, on an island of the lake Lishma, &c. A blue variety, mixed with red, on the northern banks of the lake Ladoga. Parti-coloured marble, a mixture of greenifh, blackifh, and white, at Kiächta, in the mountains of Dauria, &c.

Patrin, who during a relidence of eight years examined the mineral treafures of those regions, has given the following account of the Siberian marbles. The Ural mountains furnift the fine ft and most variegated marbles. The greater part which Tondi has found to be owing to the amphibole by is taken from the neighbourhood of Katerinburg, where which the marble is penetrated. they are wrought, and from thence transported into Ruffia, and particularly to Petersburgh. The late empress caused an immense palace to be built there for Orlof her favourite, which is entirely coated with thefe fine marbles, both infide and out. This empress built the church of Isaac with the fame marbles, on a vaft space, near the statue of Peter the Great. This church was not finished in 1787. Patrin faw there columns of very large dimensions, which feemed to be of a fingle block, of a white and blueish marble in large Hudfon river, are quarries of fine black marble, spotted veins. Only this kind of marble was used in that church. The palace of Orlof has many varieties, which are distributed in compartments. Patrin found no white flatuary marble in the Ural mountains; but in that part of the Altaïan mountains which is traverfed by the river Irtifh, he in two places faw enormous rocks of marble, perfectly white and pure, from which large blocks might be hewn. The only ule made of it is to convert it into lime for the fervice of the fortreffes fituated along the Irtifh.

Asia is probably very rich in marbles, but they are little known.

Shaw makes mention of a red marble with dendritic delineations from mount Sinai.

Of Syrian marbles we have no other account but that given in Russel's Natural History of Aleppo. They haveat that city an inferior kind of yellow marble, which takes a tolerable polifh, and is used for the ornamental parts of buildings, and for paving the court-yard. But a variety of other marbles is brought from parts more diftant. From Damafcus they receive a red marble; thence also and from. Khillis, a coarfe black fort; and from Antioch they procure various ancient fragments. The common Aleppo. marble is brought to refemble the Damafcus red by rubbing it with oil, and letting it ftand fome hours in an oven moderately heated.

Some Perfian marbles are mentioned by Chardin, particularly a translucent white one. Mr. Morier, in his interefting "Journey through Persia, &c." just published, mentions the latter under the name of marble of Tabriz: The tomb of Hafitz, the celebrated Perfian poet, is constructed with this beautiful fubflance; and the wainfcotting of the principal room of the Hafl-ten, near Shiraz, is likewife of Tabriz marble : one of the largest flabs is nine feet in length and five feet in breadth. Its colours are defcribed, by this author, as a combination of light greens, with here and there veins of red and fometimes blue; he adds that it is not procured near the city of Tabriz, or taken from a quarry, but that it is faid to be rather a petrifaction found in large quantities, and in immenfe blocks, on the borders of the lake Shahee, near the town of Meraugheh. We should take this fubstance to be a variety of calcareous alabaster, were not the fize of the pieces above-mentioned against this fuppofition.

The marbles of Hindooftan are unknown to us, and the fame may be faid of those of Siam and China : we are told that in the latter the ftreets of fome towns are paved with marbles of all colours, and most public buildings, bridges, and monuments are constructed of it. Mention is made by authors of a quarry of white marble in the neighbourhood of Pekin. Laboubère speaks of a quarry of a beautifully white marble near the capital of Siam.

Some of the antique AFRICAN MARBLES have been mentioned in their proper place. A flate-blue variety (according to Brongniart) is still found at Sitifi in Mauritania; it is called turchino, or marbre. bleu turquin, on account of its colour.

#### AMERICA.

There are many curious varieties of marble in North America. The chief quarries in the territories of the United States are at Stockbridge and Lanefborough, Maffachufetts; in Vermont and Pennfylvania; in New York, and in Virginia; fome of which are faid to equal the fineft kinds from Europe. At Marble town, near with white shells.

Marble of various qualities, (as professor Hall informs us,) has been found in many places on the weft fide of the green mountains in Vermont. A few years fince a valuable quarry was difcovered in Middleburg, a town fituated on Otter Creek, eleven miles above Vergennes. The quarry forms one bank of the creek for feveral roods, and extends back into the fide of a hill to a diffance at prefent unknown. The flone lies in irregular flrata, varying confiderably in thickness, but all more or less inclined to the northwelt. The marble is of different colours in different parts o£

of the bed. On one fide it is a pure white, and of a quality little, if at all, inferior to Italian white marble; but this feems to conflitute but a fmall portion of the whole maßs. The colour that predominates through moft parts of the quarry is a grey of different intenfities. The marble of both kinds is folid, compact, free from veins of quartz, and fufceptible of an excellent polifh. A mill of peculiar confluction has been erected for the purpole of fawing the ftone into flabs. It contains fixty-five faws, which are kept almost conflantly in operation. During the years 1809 and 1810 thefe faws cut out 20,000 feet of flabs, and the fales of marble tables, fideboards, tomb-ftones, &c. in the fame period, amounted to about 11,000 dollars.

Part of the marbles of South America will probably be illustrated in Von Humboldt's travels in those interesting regions. Those of Chili, described in Molina's work on the natural hiftory of that part of South America, are of various kinds. The varieties of a fingle colour hitherto difcovered are, white flatuary marbles, black, greenifh, yellow, and grey. Two mountains, the one in the Cordelera of Copiapo, and the other in the marshes of Maule, entirely confift of marbles in zones of feveral colours; but in fuch ftrata as furround the mountains, from their bafe to the fummit, with a fymmetry that feems an artifice of nature. The variegated marbles are the grey with white, yellow, and blue veins; green, fpeckled with black; and yellow with black, brown, and green irregular fpots. This latter, the quarry of which is at San-Fernando, the capital of the province of Colchagua, is in great esteem, because it is easily wrought, and hardens in the air. All the marbles of Chili are generally of a good quality, and all take a good polifh. Perfons who have had occafion to examine the Lower Andes, have affured Molina that those mountains abound in marbles of different qualities, and nearly of all colours. In the plains near the city of Coquimbo a white shell marble has been found, fomewhat granular, three or four feet under the vegetable earth. The shells in it are more or lefs entire. The bed of this marble extends in length and breadth more than three miles; its thicknefs, generally about two feet, varies, and depends on the number of the beds, which are fometimes five, fometimes eight. Thefe beds are almost always divided by very thin layers of fand. This ftone increafes in hardnefs in proportion to its depth: the first beds only prefent a coarfe friable stone, of no use but to make lime; the following, although compact, eafily yield to the iron inftruments used to cut it, and raife it from the quarry; but in building acquire a fufficient hardnels to relift any impression of the air or water. Molina, P. 77.

<sup>1</sup> MARBLUS, Artificial. The flucco, whereof they make flatues, buffs, baffo-relievoes, and other ornaments of architecture, ought to be marble pulverifed, mixed in a certain proportion with plafter; the whole well fifted, worked up with water, and ufed like common plaifter. See STUCCO.

There is also a kind of artificial marble made of the flaky felenites, or a transparent flone, refembling plafter; which becomes very hard, receives a tolerable polifh, and may deceive a good eye. This kind of felenites refembles Mufcovy tale.

There is another fort of artificial marble, formed by corrolive tincture, which penetrating into white marble to the depth of a line or more, imitate the various colours of other dearer marbles.

There is also a preparation of brimftone in imitation of marble.

To do this, you must provide yourself with a flat and fmooth piece of marble : on this make a border or wall, to encompaís either a fquare or oval table, which may be done either with wax or clay. Then having provided feveral forts of colours, as white-lead, vermilion, lake, orpiment, masticot, fmalt, Pruffian blue, &c. melt on a flow fire fome brimftone, in feveral glazed pipkins; put one particular fort of colour into each, and ftir it well together; then having before oiled the marble all over within the wall, with one colour quickly drop fpots upon it of larger and lefs fize ; after this, take another colour and do as before ; and fo on, till the flone is covered with fpots of all the colours you defign to ule. When this is done, you are next to confider what colour the mais or ground of your table is to be : if of a grey colour, then take fine fifted afhes, and mix it up with melted brimflone; or if red, with English red ochre; if white, with white-lead; if black, with lamp or ivory black. Your brimftone for the ground muft be pretty hot, that the coloured drops on the ftone may unite and incorporate with it. When the ground is poured even all over, you are next, if judged necessary, to put a thin wainfcot board upon it : this must be done whilst the brimstone is hot, making alfo the board hot, which ought to be thoroughly dry, in order to caufe the brimftone to flick the better to it. When the whole is cold, take it up, and volifh it with a cloth and oil, and it will look very beautiful.

Smith's Laboratory, p. 248. MARBLE, Colouring of. The colouring of marbles is a nice art, and in order to fucceed in it, the pieces of marble, on which the experiments are tried, muft be well polifhed, and clear from the least fpot or vcin. The harder the marble is, the better it will bear the heat neceffary in the operation: therefore alabatter, and the common foft white marble, are very improper to perform these operations upon.

Heat is always neceffary for the opening of the pores of the marble, fo as to render it fit to receive the colours ; but the marble muft never be made red-hot, for then the texture of the marble itfelf is injured, and the colours are burnt, and lofe their beauty. Too fmall a degree of heat is as bad as too great : for, in this cafe, though the marble receives the colour, it will not be fixed in it, nor firike deep enough. Some colours will ftrike, even cold; but they are never fo well funk in as when a just degree of heat is used. The proper degree is that which, without making the marble red, will make the liquor boil upon its furface. The meastruums ufed to ftrike in the colours must be varied according to the nature of the colour to be used. A lixivium made with horfe's or dog's urine, with four parts quick-lime, and one part pot-afhes, is excellent for fome colours; common ley of wood-afhes does very well for others; for fome, fpirit of wine is beft; and finally, for others, oily liquors, or common white wine.

The colours which have been found to fucceed beft with the peculiar mentruums are thefe: flone-blue diffolved in fix times the quantity of fpirit of wine, or of the urinous hixivium; and that colour which the painters call litmus, diffolved in common ley of wood-aftes. An extract of faffron, and that colour made of buckthorn berries, and called by the painters fap-green, both fucceed, well diffolved in urine and quick-lime, and tolerably well in fpirit of wine. Vermilion, and a fine powder of cochineal, fucceed alfo very well in the fame liquors. Dragon's blood fucceeds very well in fpirit of wine, as does alfo a tincture of logwood in the fame fpirit. Alkanet-root gives a fine colour, but the only mentfruum to be ufed for this is oil of turpentine; for neither neither fpirit of wine, nor any lixivium, will do with it. There is another kind of fanguis draconis, called dragon's blood in tears, which, mixed with urine alone, gives a very elegant colour. Phil. Tranf. Nº 268, or Abridg. vol. iv. part ii. p. 205.

Belide thefe mixtures of colours and menftruums, there are fome colours which are to be laid on dry and unmixed. These are dragon's blood of the purest kind, for a red; gamboge for a yellow; green wax for a green; common brimAone, pitch, and turpentine, for a brown colour. The marble for these experiments mult be made confiderably hot, and then the colours are to be rubbed on dry in the lump. Some of these colours, when once given, remain immutable; others are easily changed or deftroyed. Thus the red colour given by dragon's blood, or by a decoction of logwood, will be wholly taken away by oil of tartar, and the polifh of the marble not hurt by it.

A fine gold colour is given in the following manner: take crude fal ammoniac, vitriol, and verdigris, of each equal quantities : white vitriol fucceeds beft, and all must be thoroughly mixed in fine powder.

The flaining of marble to all the degrees of red, or yellow, by folutions of dragon's blood or gamboge, may be done by reducing these gums to powder, and grinding them with the fpirit of wine, in a glafs mortar; but for fmailer attempts, no method is fo good as the mixing of a little of either of these powders with spirit of wine, in a filver spoon, and holding it over burning charcoal. By this means a fine tincture will be extracted, and with a pencil dipped in this, the finest traces may be made on the marble, while cold, which, on the heating of it afterwards, either on fand, or in a baker's oven, will all fink very deep, and remain perfectly diftinct in the flone. It is very eafy to make the groundcolour of the marble red or yellow by this means, and leave white veins in it. This is to be done by covering the places where the whitenefs is to remain with fome white paint, or even with two or three doubles only of paper, either of which will prevent the colour from penetrating in that part. All the degrees of red are to be given to marble by means of this gum alone; a flight tincture of it, without the affiftance of heat to the marble, gives only a pale flefh-colour ; but the stronger tinctures give it yet deeper; to this the affiltance of heat adds yet greatly; and finally, the addition of a little pitch to the tincture gives it a tendency to blacknefs, or any degree of deep red that is defired.

A blue colour may be given also to marble by diffolving turnfol in a lixivium of lime and urine, or in the volatile fpirit of urine; but this has always a tendency to purple, whether made by the one or the other of these ways. A better blue, and used in an easier manner, is furnished by the Canary turnfol, a fubitance well known among the dyers. This needs only to be diffolved in water, and drawn on the place with a pencil: this penetrates very deep into the marble, and the colour may be increafed by drawing the pencil, wetted afresh, several times over the fame lines. This colour is subject to spread and diffuse itself irregularly; but it may be kept in regular bounds, by circumfcribing its lines with beds of wax, or any other fuch fubitance. It is to be obferved, that this colour should always be laid on cold, and no heat given even afterwards to the marble; and one great advantage of this colour is, that it is therefore cafily added to marbles already flained with any other colours, and it is a very beautiful tinge, and lafts a long time. Mem. Acad. Par. 1732.

This art has in feveral people's hands been a very lucrative fecret, though there is fearcely any thing in it that has not at one time or other, been published.

Kircher has the honour of being one of the first who publifted any thing practicable about it. This author meeting: with ftones in fome cabinets fuppofed to be natural, but having figures too nice and particular to be fuppofed to be nature's making, and thefe not only on the furface, but funk through the whole body of the ftones, was at the pains of finding out the artift who did the bufinefs; and on his refusing to part with the fecret on any terms, this author, with Albert Gunter, a Saxon, endeavoured to find it out; in which they fucceeded at length very well. Their method is this: take aqua fortis and aqua regia of each one ounce. fal-ammoniac one ounce, fpirit of wine two drachms, about twenty-fix grains of gold, and two drachms of pure filver : let the filver be calcined and put into a phial, and pour upon it the aqua fortis; let this stand fome time, then evaporate it, and the remainder will first appear of a blue, and afterwards of a black colour; then put the gold into another phial, pour the aqua regia upon it, and when it is diffolved, evaporate it as the former; then put the fpirit of wine upon the falammoniac, and let it be evaporated in the fame manner. All the remainders, and many others made in the fame manner from other metals diffolved in their proper acid menftrua. are to be kept feparate and ufed with a pencil on the marble. These will penetrate without the least affistance of heat, and the figure being traced with a pencil on the marble, the feveral parts are to be touched over with the proper colours, and this renewed daily till the colours have penetrated to the defired depth into the ftone. After this the mais may be cut into thin plates, and every one of them will have the figure exactly reprefented on both furfaces, the colours never fpreading. The nicest method of applying these, or the other tinging fubftances, to marble that is to be wrought into any ornamental works, and where the back is not expofed to view, is to apply the colours behind, and renew them fo often till the figure is fufficiently feen through the furface on the front, though it does not quite extend to it. This is the method that of all others brings the ftone to a nearer refemblance of natural veins of this kind. The fame author gives another method to colour marble by vitriol, bitumen, &c. forming a defign of what you like upon paper, and laying the faid defign between two pieces of polished marble; then clofing all the interflices with wax, you bury them for a month or two in a damp place. On taking them up, you will find that the defign you painted on the paper has penetrated the marbles, and formed exactly the fame defign on them. Kircher's Mund. Subter. lib. viii. 6 1. cap. 9.

Wallerius, in his Mineralogy, vol. ii. p. 128. recommends the laft method of Kircher; and the first method is copied in the Phil. Tranf., Nº 7.

The art was practifed by Mr. Bird, a ftone-cutter at Oxford, before the year 1666; but his method is not recorded. Mr. Robert Chambers, of Minching Hampton, in Gloucestershire, discovered and practifed a method of colouring marble, which he kept a fecret. Mr. Da Cofta has published an account of experiments made on feveral pieces of marble flained by this artift. Phil. Tranf. vol. li. art. 5. p. 30, &c.

Spots of oil ftain white marble, fo that they cannot be

taken out. See STAINING of Stones. MARBLE, Polifling of. The art of cutting and polifhing marble was, of courle, known to the ancients, whole mode of proceeding appears to have been nearly the fame with that employed at prefent; except, perhaps, that they were unac-quainted with those fuperior mechanical means which now greatly facilitate the labour, and diminish the expense of the articles thus produced. There are, many celebrated manu-6 factories

factories of this kind generally called marble mills, on the continent, and also in Great Britain; but as the principle on which they proceed is nearly the fame in all, it will fuffice in this place to give the defcription of one or two of the latter. The following defcription, together with fome preliminary obfervations, communicated by a perfon practically acquainted with this fubject, relate to the manufactory of Meffrs. Brown and Mawe at Derby.

An effential part of the art of polifhing marble is the choice of fubftances by which the prominent parts are to be removed. The first substance should be the sharpest fand, fo as to cut as fast as possible, and this is to be used till the furface becomes perfectly flat. After this the furface is rubbed with a finer fand, and frequently with a third. The next fubiliance after the fineft fand is emery of different degrees of finenefs. This is followed by the red powder called tripoli, which owes its cutting quality to the oxyd of iron it contains. Common iron-ftone powdered and levigated anfwers the purpole very well. This laft fubstance gives a tolerably fine polifh. This, however, is not deemed fufficient. The laft polish is given with putty. After the first process, which merely takes away the inequalities of the furface, the fand employed for preparing it for the emery fhould be chosen of uniform quality. If it abounds with fome particles harder than the reit, the furface will be liable to be foratched fo deep as not to be removed by the emery. In order to get the fand of uniform quality, it fhould be levigated and washed. The hard particles, being generally of a different specific gravity to the reft, may by this means be feparated. This method will be found much fuperior to that of fifting. The fubftance by which the fand is rubbed upon the marble is generally an iron plate, especially for the first process. A plate of an alloy of lead and tin is better for the fucceeding proceffes, with the fine fand and emery. The rubbers used for the polifiing, or last process, confists of coarfe linen cloths, fuch as hop bagging, wedged tight into an iron plane. In all thefe proceffes, a conftant supply of small quantities of water is abfolutely neceffary.

The fawing of marble is performed on the fame principles as the first process of polishing. The faw is of fost iron, and is continually fupplied with water and the fharpeit fand. The fawing, as well as the polifhing of fmall pieces, is performed by hand. The large articles, fuch as chimneypieces and large flabs, are manufactured by means of machinery working by water or fleam. We shall next give a description of this branch of manufacture in the large way, as carried on by Brown and Mawe at Derby, and in London, Nº 149 Strand, who have justly attained great celebrity as workers of fpar and marble into different ornaments.

Fig. 1. Plate XXIII. Miscellany, is a fide view of a mill for fawing and polishing flabs of marble; fig. 2. being a ground plan of the fame, and marked with corresponding letters. ABC is a frame of wood, fuspended by the upright frames of wood, D, E, F, G, from the beams H, H, H, H, fo as to be capable of an ofcillatory motion. Motion is given to this frame by the rod I communicating with the crank O K, which is turned by water or fleam.

This frame, being put in motion, gives motion to the faw frames L, L, M, M, and to the polifhing arms N, P, Q, which work on the pivot P, and are pufhed backwards and forwards by the connecting iron rods n, n. The faws are iron plates shaped like a common faw, and fastened into oblong rings by means of pins. Thefe rings are put upon the crofs bars E, E, b, b, and the faws are firetched tight by the fcrews s, s, s, and C. R, R, S, S, are four upright pofts

conflituting a frame, in which are placed the blocks of marble to be fawn into flabs, which are at the fame time to guide the frame of the faw. At each end of this frame there are a number of upright fquare bars of iron i, i, between which the faws pais which bars, act as conductors. The posts R, R, can be removed to a greater distance, fo as to make the frame longer for receiving different fized blocks. The part T, to which the faw is attached on the moveable frame, flides upon the upright post A.C. It is fuspended by a rope, which goes over a pulley c, and is counter-balanced by the weight W. By this means the faw may be made to prefs upon its work with any degree of force. It will be evident that the moveable frame, from its pendulous motion, does not move in a ftraight line, but a curve. The fliding part T, therefore, ferves to induce a rectilineal motion of the faw. The upright bars of iron i, i, and C, are of a fize equal to or lefs than the thinneft flabs, fo that the faws may be placed at different diffances, according to the thicknefs of the flabs. In order to alter the faws for this purpole, nothing more is neceffary than to loofen the forews s, s, &c. and thift the oblong rings which contain the faws.

The flabs of marble to be polifhed are laid upon the carriage b, fo as to correspond with the rubber Q, which paffes over it in the direction of its length. In order to extend the rubber to the other parts of the flab, the carriage, b, has a lateral motion, by means of four grooved wheels running upon the iron guiders let into the beams g.g. The endless forew c, in the main shaft, turns the wheel r. This gives motion to the lever w, fig. 2, by means of the crank q. The lever communicates with the crank k, and turns the wheel I, more or lefs of a revolution, according to the length of this crank, which can be altered at pleafure by fhifting the temporary pin e. By this latter motion the wheel, k, works the ratch v, and gives the lateral motion to the carriage. By this means the whole of the furface is exposed to the action of the rubber. Round articles of fpar, gypfum, and marble, are turned in the lathe with pointed inftruments of hardened iteel. The pieces to be turned are attached to a wooden chock by means of cement. The gyplum is very foft, and turns with great facility. The fluor fpar and marble require the tool to be very hard, while the part to be turned requires a conftant fupply of water, which drops from a veffel above. After the articles are turned into the given shape, they are dreffed with fand and emery, and afterwards polifhed with tripoli and putty.

Small specimens for collections of marbles are generally polifhed upon a lap, which runs in a lathe. Thefe laps, however, ought to run with the axis perpendicular to the horizon, the face of the lap being truly flat and horizontal. The lap used for the first process should be of iron ; the fecond of an alloy of lead and tin; and the third, which is for polifhing, fhould be of iron with pitch. By means of fome auxiliary machinery, a number of pieces might be polished in this way at once, which would tave much manual labour. Small pieces of marble may allo be polifhed on the large machine, by cementing them with plafter on the furface of a large flab. By being placed on the fame level, the large rubber fweeps them all at once.

The marble mill in the neighbourhood of Kilkenny, in Ireland, mentioned under the article IRISH MARBLES, fupra, and which was invented by alderman Collis, grandfather of the prefent proprietor, is remarkable for the fimplicity of its structure, and for the powers it exerts. One wheel, ten feet diameter, with twelve floats or ladles, gives motion, by a crank at one end of its axis, to a frame containing twelve faws, which do the work of about twenty men. By a crank

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crank at the other end, it moves a frame of five polifhers, which do the work of about ten men. At this end Mr. Collis has lately fitted a frame beneath the polifhers, with eight faws, to the motion of which he has found the power of the machine fully equal. This mill may be fairly faid to do the conftant work of forty-two men daily. During the night the mill flopped, a conftant attention being required to fupply the faws with fand, and to attend the polifhers. The faws are made of foft iron, and last about a week; they are conftantly fupplied with water and fand; the latter is taken out of the bed of the Nore, and washed till nothing remains, but very fine and pure filiceous particles. A faw cuts ten inches in a day, and twelve when the water is ftrong; it would require two men to do the fame with a hand faw. The marble taken from the mill is first polished with a cove-flone, that is, a brown fand-flone imported from Chefter, and which takes its name from being ufed in chimney coves. It is afterwards polifhed by a hone-flone, which is a piece of fmooth nodule of the argillaceous iron ore, found in the hills between Kilkenny and Freshford. It receives the laft polifh in the mill with rags and putty. By means of this mill, the marble is fo eafily worked as to be fold at a very moderate price.

A great improvement in cutting marble and other flones, but particularly columns by machinery, was invented in Ireland by the late fir George Wright, bart., who procured a patent for it. By this a number of hollow columns can be cut from a folid block, each decreafing in fize, fo that nothing of the ftone is loft, except what is converted into dust by the faw.

MARBLE Harbour, in Geography, a bay in the Mergui Archipelago, on the E. coaft of Sullivan's island. N. lat. 10° 58'.

MARBLE Ifland, a fmall ifland of the Mergui Archipelago, at the entrance of Marble harbour.-Alfo, an ifland in Hudfon's bay. N. lat. 62° 35'. W. long. 91° 30'. MARBLED, fomething veined, or clouded, refembling

marble. Marbled paper is a paper stained with various clouds and shades, refembling, in fome measure, the divers veins of marbles; the method of making which, fee under PAPER.

MARBLED China-ware, a name given by many to a fpecies of porcelain or China-ware, which feems to be full of cemented flaws. It is called by the Chinefe, who are very fond of it, tfou-tchi.

It is generally plain white, fometimes blue, and has exactly the appearance of a piece of China which had been first broken, and then had all the pieces cemented in their places again, and covered with the original varnish. The manner of preparing it is eafy, and might be imitated with us. Inftead of the common varnish of the china-ware, which is made of what they call oil of ftone and oil of fern mixed together, they cover this with a fimple thing made only of a fort of coarfe agates, calcined to a white powder, and feparated from the groffer parts by means of water, after long grinding in mortars. When the powder has been thus prepared, it is left moift, or in form of a fort of cream, with the last water that is fuffered to remain in it, and this is used as the varnish. Our crystal would ferve full as well as these coarfe agates, and the method of preparation is perfectly

eafy. Obferv. fur les Coût. de l'Afic. The occafion of the fingular appearance of this fort of porcelain is, that the varnish never spreads evenly, but runs into ridges and veins. These often run naturally into a fort of mofaic-work, which can fcarcely be taken for the effect of chance. If the marbled China be defired blue, they first give

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it a general coat of this colour, by dipping the veffel into a blue varnish; and when this is thoroughly dry, they add another coat of this agate-oil.

MARBLEHEAD, in Geography, a port of entry, and post-town of America, in Effex county, Massachusetts, containing one epifcopal, and two congregational churches, and 5211 inhabitants. The harbour lies in front of the town S.E. extending from S.W. to N.E., about a mile and a half in length, and half a mile broad. A battery and citadel were erected here in 1795, for the defence of the place, by order of Congrefs. The bank-fifhery employs the principal attention of the inhabitants, and more of this bulinefs is done here than in any other place in the ftate. The exports of the year 1794 amouted to 184,532 dollars. - Marblehead was incorporated in 1649, and lies 4 miles S.E. of Salem, and 19 N.E. of Bofton. N. lat. 42° 30'. W. long. 69° 49'.

MARBLES, PLAYING, are mostly imported from Holland, where it is faid they are made by breaking the ftone alabafter, or other fubftance, into pieces, or chips of a fuitable fize; thefe are put into an iron mill which turns by water : there are feveral partitions with rafps within, cut floatways, not with teeth, which turn conftantly round with great fwiftnefs; the friction against the rasps makes them round, and as they are formed they fall out of different holes, into which fize or chance throws them. They are brought from Nuremberg to Rotterdam, down the Rhine, and from thence difperfed over Europe.

MARBLETOWN, in Geography, a township in Ulfter county, New York, on the W. fide of Hudson river, N.W.

of Pultz, adjoining. It contains 2847 inhabitants. MARBLING, the art or act of painting or difpofing colours in fuch a manner, that they may reprefent marble. Thus we marble books, paper, wood, &c. See PAPER, and Colouring, Sc. of BONE.

MARBLING of Books, among Binders, denotes the fprinkling over the cover of a book first with ink, and afterwards with weak aquafortis. See Book-binding.

They also marble books on the edges; but, in this marbling, there is no black ufed, but, in lieu thereof, red, blue, &c.

MARBŒUF, in Geography, a town of France, in the

department of the Eure; 12 miles N. of Conches. MARBOS, a town of France, in the department of the Ain; S miles N. of Bourg-en-Breffe.

MARBURG, a town of the duchy of Stiria, feated on the Drave, which had formerly counts of its own; 31 miles

S. of Gratz. N. lat. 46° 40'. E. long. 15° 37'. MARBURG, or *Marpurg*, a town and capital of Upper Heffe, on the W. fide of the Lahn, defended by a caftle, in which the landgraves of Heffe formerly refided. This town has an university, founded in 1527 by the landgrave Philip the Magnanimous, alfo an academy for claffical literature, and three Protestant churches. About the beginning of the thirteenth century, this place was raifed from a village to a town. In 1261 and 1319 it was wholly destroyed by fire. In 1759 it was garrifoned by French troops, who were foon after obliged to furrender themfelves prifoners of war; 36 miles N. of Francfort-on-the-Maine. N. lat. 50° 48'. E. long. 8° 48'.

MARC, in Biography. See MARCOSIANS.

MARCA, PETER DE, a celebrated French prelate, was born at Gant, in the principality of Bearn, in the year 1594. Having laid a good foundation in claffical learning and polite literature, he went through a courfe of philosophy under the Jefuits at Touloufe : after this he fludied the law, and at the age of twenty-two was nominated by Lewis XIII. counfellor 3 Y in

in the fovereign council of Pau, in which, though he was the only Catholic in that court, he conducted himfelf with fo much prudence, that he maintained perfect harmony with all his coadjutors, and was fuccefsful in bringing back feveral of the reformed into the bofom of the Catholic church. In the midfl of other important engagements, he devoted much of his time to the fludy of theology and ecclefialtical antiquities. In 1639 he was called to Paris, and was honoured with the rank and dignity of counfellor of flate. In the following year he published his "Hiltory of Bearn," which tended greatly to confirm the reputation that he had already acquired for learning and abilities. About this time M. Herfent published an artful defence of the Papal pretentions over the Gallican church, in the form of a fatire on the policy of cardinal Richelieu, which, it pretended, aimed at the feparation between the churches of Rome and France, fimilar to the fchilm produced by Henry VIII. in England ; and the erection of a patriarchate in France in the perfon of the cardinal. To counteract the effects of this work, Richelieu employed the pen of M. de Marca, who, in 1641, publifhed a piece entitled "De Concordia Sacerdotii et Imperii, five, de Libertatibus Ecclefiæ Gallicæ." This was a very learned, and generally effeemed excellent, vindication of the rights and liberties of the French church and flate, and it was received with great applaufe by those Catholics, who, though fleadily attached to the doctrines of the church of Rome, relified the tyranny and injuffice of its afpiring pontiffs : but in the court of Rome it excited much indignation against the author, of which he foon felt the effects. The king appointed him to a bifhopric, which the cardinals, by certain manœuvres, prevented him from entering upon, till he had retracted or explained away every fentiment that had given offence at Rome, and by declaring his unreferved fubmiffion of what he had written, or might in future write, to the fovereign judgment of the holy apoitolic fee. Having by this fervile conduct appealed the refentment of the papal court, he was ordained prieft, and immediately afterwards confecrated bifhop. This was in the year 1648, and in 1652, as a reward for other fervices, he was nominated archbishop of Touloufe, but, by a new opposition from the court of Rome, he was not translated till the year 1655. In 1658 he was made a minister of state, and followed the king to Lyons, after which he was appointed to prefide over the states of Narbonne, upon the death of the archbishop. After Cardi al Mazarin had concluded a peace, he was fent to Rouffillon for the purpose of determining, with the commiffioners of the king of Spain, the precife limits between France and Spain, according to the boundary line of the ancient geographers. Upon the death of the cardinal, in 1661, Marca was felected as one of the perfons to prefide over ecclefiaftical affairs, and in the following year he was, in confequence of the refignation of cardinal de Retz, nominated to that dignity, but he did not live to enjoy, or even to take possefilion of this high office. He died about the fixty-eighth year of his age : he was a man of profound erudition, of a fine understanding, and of an extraordinary genius for bufinefs. He was a great politician, a good lawyer, a learned divine, and an able critic. He never fcrupled to make his principles give way, if by fo doing he could promote his own interests. A few months before his death he dictated to his fecretary "A Treatife on the Infallibility of the Pope," with the express view of recommending himfelt to a cardinal's hat. The beft edition of his celebrated work " De Concordia" was published after his death, in 1704, in which the conceffions with which he had purchased the papal bull to obtain the prelacy, were, by his order, directed to

be omitted, and the work given in its original flate. He was author of feveral other pieces, among which were "Marca Hifpanica," containing a curious and valuable geographical and hiftorical defeription of Catalonia, Rouffillon, and the neighbouring countries: "An Account of what paffed in the Affemblues of the Bifhops in 1653:" "Theological Treatifes;" and two volumes of "Opulcula." Moreri.

MARCANTHUS, in Botany, is a genus of Loureiro's, fo called by an unaccountable, though we prefume accidental, miltake for Macranthus, fince the derivation of its name being avowedly from  $\mu \alpha x_{502}$ , long, (which he erroneoufly writes  $\mu \alpha_{2505}$ ) and  $\alpha_{502}$ , a flower; the genus being very remarkable for the great length of its flowers. Loureir. Cochinch. 460. —Clafs and order, Diadelphia Decandria. Nat. Ord. Papillionacca, Linn. Leguminofa, Juff. Gen. Ch. Cal. Perianth inferior, tubular, coloured,

Gen. Ch. Cal. Perianth inferior, tubular, coloured, downy, permanent, cloven into four, acute fegments, the two lateral ones fhorter. Cor. papilionaceous, very longalmost closed. Standard ovate, emarginate, conniventlonger than the calyx. Wings oblong, erect, thrice as long as the flandard. Keel longer than the wings, with an acute, afcending point. Stam. Filaments ten, fimple and nine-cleft, all linear-turbinate, acuminated and ftraight, four of them three times as thick as the reft; anthers of the thicker ones ovate, incumbent; of the others oblong and upright. Piff. Germen fuperior, oblong, cylindrical; flyle thread-fhaped, hairy all over, the length of the flamens; fligma obtufe, roughifh. Peric. Legume ftraight, nearly cylindrical, thick, pointed. Seeds numerous, nearly ovate.

Eff. Ch. Keel and wings very long. Legume thick, fomewhat cylindrical.

1. M. cochinchinenfis. Loureir. Dâu meò, of the natives: —A native of cultivated ground in Cochinchina.—The flem is herbaceous, long, round, twining, branched. Leaves ternate, ovate-rhomboid, hairy. Stipulas thread-fhaped. Flowers white, with a calyx of the fame colour, on manyflowered, axillary ftalks. Legume cfculent, although neither well tafted nor falubrious.

MARCAPATA, in Geography, a town of Peru, in the jurifdiction of Quifnicanchi.

MARCARIA, a town of Italy, in the department of the Mincio, on the Oglio; 14 miles S.W. of Mantua.

MARCASI, three small islands in the Pacific ocean, near the coaft of Peru. S. lat. 11° 30'.

MARCASITE, in Mineralogy, Arfenical Pyrites of Kirwan. See ARSENIC.

MARCAY, in Geography, a town of France, in the department of the Vienne; 7 miles S. of Poitiers.

MARCEL, ST., a town of France, in the department of the Ardêche; 24 miles S. of Privas.—Alfo, a town of France, in the department of the Mouths of the Rhône; 5 miles E. of Marfeilles.—Alfo, a town of New Navarre; 130 miles S.W. of Cafa Grande.

MARCELLIANISM, in *Ecclefiafical Hiflory*, the doctrines and opinions of the Marcelliaus, a fect of ancient heretics, towards the commencement of the third century, fo called from Marcellus of Ancyra, their leader, who was accufed of reviving the errors of Sabellius.

It is generally fuppofed that Marcellus, bifhop of Ancyra, in Galatia, was prefent at a council of Ancyra in 314, as bifhop of that city. He was alfo at the council of Nice in 325, where he fignalized himfelf against the Arians; and it is concluded, from the testimony of Epiphanius, that he died in 372, when he had been bishop almost 60 years, and had lived almost or quite a century. Socrates fays, that in opposing Asterius, against whom and other Arians he wrote a book

a book in the year 334 or 335, Marcellus went into the other extreme, and embraced the opinion of Paul of Samofata, who fays, that Jefus Chrift is a mere man. He was deposed by an affembly of bishops at Constantinople, in 236, but reftored by the fynod at Sardica in 347. His book, which was a large work, and the only one he had published, was answered by Eusebius of Casfarea, from whose quotations and arguments, as well as from Marcellus's letter and confession of faith, delivered to Julius, bishop of Rome, about the year 341, which is preferved by Epiphanius, that he received the fame fcriptures with other Chriftians, and paid them a like respect. Socrates and Sozomen feem to have fuppofed, that he adopted the opinion of Paul of Samofata ; but Eufebius continually charges him with Sabellian-ifm. Theodoret fays, that he denied a trinity of perfons. However, there have been formerly, as well as lately, different apprehenfions concerning the real fentiments of Marcellus ; but, according to Dr. Lardner, there is fufficient reafon to think, that he was a Sabellian or Unitarian. Montfaucon is of opinion, that not long before his death, about the year 372, he fent a deputation to Athanafius, with a confession of his faith, completely orthodox ; but this flory, as Dr. Lardner thinks, is not well fupported. If the doctrine of Marcellus be carefully examined, it will appear, fays Mofheim, that he confidered the Son and Holy Ghoft as two emanations from the divine nature, which, after performing their refpective offices, were to return again into the fubitance of the Father; and every one will perceive, at first fight, how incompatible this opinion is with the belief of three diftinct perfons in the Godhead. Lardner's Works, vol. iv. Mosheim's Eccl. Hift. vol. i.

MARCELLIN, ST., in *Geography*, a town of France, and principal place of a diffrict, in the department of the Ifére; 30 miles S.E. of Vienne. The place contains 3047, and the canton 14,580 inhabitants, on a territory of 240 kiliometres, in 16 communes.—Alfo, a town of France, in the department of the Rhône and Loire; 9 miles S.S.E. of Montbrifon.

MARCELLINO, a town of Naples, in Calabria Citra; five miles E. of Scalea.

MARCELLINUS, AMMIANUS, in *Biography*. See Ammianus Marcellinus.

MARCELLINUS, pope, a native of Rome, fucceeded to the fee of that city in the year 296. He was accufed by the Donatifts of having apoftaized under the Dioclefian perfecution; of having given up the fcriptures to be burnt by the Pagans; and of offering incenfe even to the gods. It fhould, however, be obferved, that the innocence of Marcellinus was defended, and his conduct juffined by St. Auguftine and Theodoret, who affirm that he acquired great glory during the perfecution. He prefided over the Roman church fomething more than eight years, and died in the year 304. Moreri.

MARCELLINUS, count of Illyria under the emperor Juftinian, drew up a chronicle, commencing at the point in which Jerome finifhes, and carrying it down to the year 534. It is much applauded by Caffiodorus, who fays that the count alfo composed a very minute description of Constantinople and Jerufalem. The chronicle has been feveral times printed, first by Schoonhovius, in the fixtcenth century : then by Joseph Scaliger, and still more correctly by father Sirmond. Moreri.

MARCELLO, BENEDETTO, a Venetian nobleman, defcended from one of the molt illustrious families of that republic; he had cultivated mufic for ferioufly and fuccefsfully as a dilettante in the art, under the guidance of the celebrated

Venetian maestro di capella, Gasparini, that no contemporary profeffor was more reverenced for mulical fcience, or half fo much praifed for his abilities as a compofer, as Marcello. This accomplished nobleman, besides his musical productions, confifting of pfalms, operas, madrigals, fongs, and cantatas, was frequently his own poet, and fometimes affumed the character of lyric bard for other muficians. It is probable that Marcello had received fome difguft in his early attempts at dramatic mufic ; for, in 1720, he published a furious fatire upon compofers, finging-mafters, and fingers in general, under the title of " Teatro alla Moda," or " An eafy and certain Method of composing and performing Italian Operas in the modern Manner." But his great mulical work, to which the late Mr. Avifon's encomiums and Mr. Garth's publication to English words, have given celebrity in our own country, was first printed at Venice in eight volumes folio. under the following title : " Eftro poetico-armonico, Parafrafi fopra i primi 50 Salmi, Poefia di Girolamo Afcanio Giuftiniani, Mufica di Benedetto Marcello, Patrizi Veneti, 1724 & 1725." There is a long and learned preface to the first volume, in order to give weight and authority to the author's plan and flyle of composition. But befides the great difplay of mufical reading, fagacity, and fuperior views to any of his predeceffors, letters are prefixed to each volume from the author's friends and admirers, in the fame encomiaftic ftrain as the recommendatory verfes, with which almost every book was ufhered into the world during the feventeenth century. But not dazzled by thefe, or the hyperbolical praifes of Algarotti or Avifon, we have confcientioufly examined the whole eight volumes of the Italian edition, and find, though there is confiderable merit in the work, that the author has been over-praifed : as the fubjects of many of his fugues and airs are not only common and old-fashioned at prefent, but were far from new at the time these plalms were composed. But Marcello was a Venetian nobleman, as Venofa was a Neapolitan prince ; both did honour to mufic by cultivating it; but both expected and received a greater return in fame, than the legal interest of the art would allow. Marcello was a difciple of Gafparini, and died in 1741.

We found still subfissing at Venice, a fociety for the performance of Marcello's compositions exclusively, and were invited to one of its meetings." Several of Marcello's pfalms were here very well fung by the Abate Martini and fome other dilettanti, among whom one had a very good bafe voice, and between the pfalms, fung Marcello's famous cantata, called Caffandra, where this compofer has entirely facrificed the mufic to the poetry, by changing the time or ftyle of his movement at every new idea which occurs in the words; this may, perhaps, flew a compofer to be a very fenfible man, but at the fame time it mult difcover him to be of a very phlegmatic turn, and wholly free from the enthufiafm of a creative mufical genius. And, indeed, fince melody has been allied to grace and fancy, mufical disjointed thoughts on various fubjects would be but ill received by the public. One of these gentlemen performers was old enough very well to remember Benedetto Marcello, and favoured us with feveral anecdotes concerning him and his family which still fubfifted, and the head of it then was ambaffador from the flate to the Porte.

Marcello was not only his own poet in dramas which he fet to mufic, but fometimes furnified words to other mufical compofers. He was author of a drama called "Arato in Sparta," which was fet by Ruggieri, and performed at Venice in 1704; and in 1710 he produced both the words and the mufic of an oratorio, called "Ginditta." He fet the 3 Y z "Pfyche" " Pfyche' of Caffini, about the fame time. In 1718, he Published fonnets of his own writing, without mufic : and in 1725 he both wrote and fet a ferenata, which was performed at the imperial court of Vienna.

To fome of his madrigals and cantatas, of which we prefer the composition to that of many of his pfalms, we were told at Venice that he was his own poet.

But we have lately been favoured with a complete fcore of an oratorio by Marcello, of which we had never before heard of the existence. Its title, which is fomewhat long, and its fubject fingular for an oratorio, is the following :

" Il Trionfo della Poefia, e della Mufica, nil celebrarfi la Morte, la Efaltazione, e la Incoronazione, di Maria fempre Vergine affunto in cielo, Oratorio fagro a 6 voci 1733. Mufica e Poefia di Benedetto Marcello."

The interlocutors are Poetry, Mufic, Painting, Sculpture, and chorus of Poets, Liberal Arts, and Old Mulicians.

But these perfonifications are not fo wide from facred fubjects as Alexander's Fealt, and Semele, which are indeed facred fubjects of Paganifm. And though the fubject of this drama may be too playful, and the airs too gay for an oratorio, yet it is amufing to fee how a great man may amufe himfelf in trying to amufe others. The airs are much fuperior to those of the noble author's pfalms, and more ingeniously accompanied.

The overture, which begins with a fpirited movement, ends with an admirable fugue in double counterpoint, initead of an air. There are ingenious airs and duets in echo, in the first part, and the coro finale is an alla-breve fugue on the hexachords.

In the fecond part there are many curious airs, duets, and choruffes, well accompanied; and all in clear and good counterpoint, and though it is called an oratorio, the movements are as gay and cheerful as any fecular mufic of the fame period. It muft be owned that the choruffes and accompaniments of Handel's oratorios have made the Englifh faltidious about facred mufic. But Marcello muft ever be admired for Italian grace and fmoothnefs, and Handel for German force and vigour.

MARCELLO, St., in Geography, a town of France, in the department of the Dora; 5 miles S.E. of Aosta.

MARCELLUS, furnamed EMPIRICUS, the Empiric, in Biography, was a native of Bourdeaux, and held an appointment under the emperors Theodofius and Arcadius. He died in the reign of Theodofius, the younger, who afcended the throne of the eaftern empire in the year 408. It does not appear that Marcellus purfued the ftudy of medicine as a profession, but took it up as an amateur, without acquiring any profound skill in it. He compiled from authors, both ancient and contemporary, and efpecially from Scribonius Largus, whom he copies literally without acknowledgment, and alfo from popular report, a collection of medicines and receipts for all the difeafes of the body; in which, however, his fuperstition is more confpicuous than his judgment. Neverthelefs his work has been preferved, and printed under the title of " De Medicamentis empiricis phyficis et rationalibus Liber à Jano Cornario verfus," Bafil, 1536, &c. and was included among the "Medicæ Artis Principes," collected by Henry Stephen. Marcellus dedicated this compilation to his children, in an epiftle which is preferved, with a view of teaching them the means of relieving their difeafes by fimple remedies; but at the fame time he counfels them not to neglect the more compound ones when neceffary, and to confult the most expert phyficians before they employ them. Eloy Dict. Hift.

MARCELLUS DONATUS, a physician of the fixteenth cen-

tury, quitted the practice of his profession, and became fecretary to the duke of Mantua. He is known as the author of a compilation of medical cafes and observations, collected from the Greek, Arabian, and later writers, who had preceded him. This work was first published at Mantua, in 1586, quarto, and afterwards at Venice, 1588, and 1597, in fix books, with the title of "De Historia Medica Mirabili Lib. VI." Horstius afterwards republished it at Franckfort, in octavo, in 1613, with a feventh book, on difeases reputed magical, and on extraordinary abstinence. Marcellus was also author of a tract, "De Variolis and Morbillis," printed at Mantua in 1569, quarto, and 1597, octavo, with another tract, "De Radicé purgante, quam vocant Mekoakan." Eloy, loc. cit.

MARCELLUS, MARCUS CLAUDIUS, a celebrated Roman general, defcended from a plebeian, but an ancient and confular family, entered early into the military fervice of his country, and obtained many honorary rewards for his valour and heroifm. He was elected conful with Cn. Cornelius Scipio in the year 222 B.C. They were, immediately after their election, obliged to take the field against the enemies of the republic ; and Marcellus was fingled out by Viridomarus, king of the Gæfatæ, for fingle combat. The conful foon deftroyed his enemy, and confecrated his fpoils to Jupiter Feretrius, which being reckoned propitious to his defigns, he attacked the enemy, and gained a complete victory. On account of this fuccefs, a triumph was decreed to Marcellus, of which the nobleft ornaments were the opime fpoils, that is, those taken from a flain king. The greatness of this diffinction may be inferred from the lines which are referred to him in Virgil's profpective view of the Trojan progeny :

" Afpice ut infignis fpoliis Marcellus opimis Ingreditur, victorque viros fupereminet omnes." Æneid vi.

In the fecond Carthaginian war, Marcellus was appointed prætor of Sicily, and had got ready a fleet for that fervice, when the event of the fatal battle of Cannæ induced the fenate to fend him to take command of those who furvived that difafter. He threw himfelf into Nola, which was threatened by Hannibal with a fiege, and gave that commander a confiderable check, which revived the courage of the Romans, and faved the place. In the year B.C. 215, Marcellus was again unanimoufly chofen conful, but a thunder-ftorm happening at the time of affembly, it was thought the election was difpleafing to the gods, and he refuled to accept the office, though preffed to it by the people. Fabius Maximus was elected in his flead, and Marcellus was continued in a proconfular command over the troops at Nola. After this he was chosen conful in connection with Fabius Maximus, and thus it was faid, Rome was defended at the fame time by her fword and her shield, which were the epithets applied to thefe two great commanders. Marcellus was now called to active exertions in Sicily, in which island the Carthaginian interest was very prevalent ; he invested Syracuse, the capital, then one of the richeft and ftrongeft cities in this part of the world. He first proposed terms of accommodation, which being rejected, he laid fiege to the city by land and by fea, taking command of the Roman fleet upon himfelf, while the prætor Appius commanded the land forces. This fiege was rendered very remarkable by the various mechanical contrivances of the great Archimedes for its defence. By their means, the first attempts of the Romans were defeated with great lofs: and Marcellus, converting the fiege into a blockade, led the greater part of his troops against the revolted cities of Sicily, many of which he reduced to obedience.

dience. After his confulship was expired, he was continued as proconful in the chief command in Sicily, and bent every effort to the finishing a fiege upon which the eyes of all parties were attentively fixed. Marcellus determined on making an affault upon Syracufe, and fixed on the enfuing feftival of Diana for this purpofe, in which it was imagined the garrifon would probably be buried in wine and fleep. At the appointed time a choice band of troops fealed the walls without difcovery, and certain quarters of the city were taken without refiftance Marcellus, furveying from an eminence the vaft and opulent city which was about to fuffer all the miferies of a capture, is faid to have fhed tears, becaufe he could not perfuade the inhabitants to fave themfelves from plunder by a timely furrender. They were deaf to remonftrances, and Marcellus had to fuftain a furious attack from the Carthaginians without, and the Syracufans within, which he repulfed with vaft lofs to the affailants. A plague which broke out in Syracufe added to the calamities of that unfortunate city: it ravaged likewife the Carthaginian camp to fuch a degree as to break it up after carrying off the commander. It was not, however, till the end of three years, that Syracufe was taken by affault, when it was impoffible to fave the inhabitants from the effects of a fack : the houfes were pillaged, and many citizens were put to the fword, among whom was Archimedes, whole fate was particularly afflicting to Marcellus, and who was flain while he was calmly working a mathematical problem. The Roman commander, as foon as he was able, put an end to the atrocities of his foldiers, and difplayed much perfonal clemency and humanity to the vanquished, but he carried away all the public monuments of art which decorated Syracufe for the ornament of Rome. Marcellus continued fome time longer in Sicily, but his laft action ended in a confiderable victory obtained over the combined forces of Hanno and Epicydes, after which he returned to Rome with great glory. In the year 210 B.C. he was again chofen conful, when he was accufed by the Syracufans with cruelty and a violation of treaty. He was, however, after due enquiries, acquitted of the charges, and his fubfequent behaviour would have done honour to any man : he raifed up the Syracufan deputies, who had been his accufers, and had fallen at his feet to implore forgivenefs, affured them not only of his pardon, but of his future protection, and obtained of the fenate that the people of Syracufe should be reinstated in their liberties, and confidered as the allies of Rome. They, unwilling to be behind in refpect for his manly virtues, expressed their gratitude to him by a decree, that when he or any one of his family should visit Sicily, the people should walk in proceffion before him, crowned with garlands, and celebrate the day with public facrifices; and that thenceforth the whole island should be under the peculiar patronage of the Marcelli. After this Marcellus was a fecond time called upon to oppose Hannibal. He displayed as usual his great military talents in his operations against this general, but was not fufficiently vigilant against the fnares of his adversary. He imprudently separated himself from his camp, and was killed in ambufcade in the 60th year of his age, and in his fifth confulfhip, being the year 208 B.C. When the body of this great commander was brought to Hannibal, he furveyed it a confiderable time in thoughtful filence; and caufed it to be buried, or, as others fay, to be burned on a funeral pile, and then fent the afhes enclosed in a filver urn, and crowned with laurel, to his fon. Plutarch.

MARCELLUS I., pope, a native of Rome, became a prefbyter under Marcellinus, and was his fucceffor in the bifhopric of that city in the year 308, after the fee had been vacant for more than three years and a half. The particulars relating to this pope are not given on fufficient authority. It is faid, in his epitaph, written by pope Damafus, that his firmnefs in maintaining the difcipline of the church, and in obliging those who had fallen during the times of perfecution to give proof of the genuinenefs of their repentance, excited againft him the general hatred, which was not confined to private difputes and divifions, but ended in public tumults, bloodfhed, and murders. He adds, that Marcellus was fent into banifhment, and died in the fecond year of his pontificate, in the year 310. The church of Rome has given him a place in her lift of martyrs, but in the moft ancient martyrologies he has only the title of confeffor. Moreri. Bower.

MARCELLUS II., pope, a native of Fano, in the Marche of Ancona, was fon to the receiver-general of the revenues of the holy fee. He was educated at Sienna, and honourably diftinguished himfelf in literary purfuits. He afterwards went to Rome under the pontificate of pope Paul III., who appointed him his principal fecretary. He accompanied cardinal Farnefe, the nephew of the pope, to attempt to bring about a reconciliation between Francis I. and the emperor Charles V .: he at this time had the title of bifhop, and was promoted to three different fees in fucceffion, and upon his return to Rome, Paul created him cardinal prefbyter of the holy crofs of Jerufalem, and nominated him one of the prefidents of the council of Trent. He fucceeded to the popedom on the death of Julius III., in the year 1555. He is reprefented as being a man of inflexible integrity, of invincible refolution and conftancy, and as having formed great defigns for the reformation of the court and of the clergy, but he died before he could carry any of them into execution, and within a month of his confectation. Bower. Moreri.

MARGELLUS, in *Geography*, a military and post-town of America, in Onondago county, New York, fituated on Skaneatates lake, 11 miles W. of Onondago cattle; incorporated in 1794, and containing 900 inhabitants.

corporated in 1794, and containing 909 inhabitants. MARCENAT, a town of France, in the department of the Cantal, and chief place of a canton, in the diffrict of Murat. The place contains 2058, and the canton 8957 inhabitants, on a territory of 282½ kiliometres, in 7 communes.

MARCENOPOLI, a town of Bulgaria, anciently Marcianopolis: it was deftroyed by Attila; 20 miles W.N.W. of Varna. N. lat. 43° 10'. E. long. 27° 24'.

MARCGRAVE, or MARGRAVE, a kind of dignity in Germany, anfwering to our marquis.

The word is derived from the German marche, or marke, which fignifies a frontier, formed, as Junius conjectures, from the laft fyllable of the Greek  $\tau_{ix-\mu\alpha_{f}}$ , which fignifies both a mark, and a limit; and graffe, count, governor; marcgraves being originally governors of cities lying on the frontiers of a country or flate.

MARCGRAVIA, in *Botany*, was named by Plumier, in memory of George Marcgraf de Liebstad, a native of Saxony, who travelled with Pifo in the Brafils, and fubfequently visited the coasts of the Mediterranean. He died in passing over to Africa, at the age of 34, in 1644. His account of the plants, animals, and inhabitants of the Brafils, has been published by De Laet, along with some of the writings of Pifo, in a folio volume, dated 1648, illustrated with wooden cuts. The eighth book of this is repeated in another edition of the works of Pifo, with those of Bontius, published at Amsterdam, in 1658. Marcgraf is mentioned by Pifo, p. 107 of the last-mentioned volume, as " his excellent and very diligent domestic, of fome of whose drawings and observations he has made use, which he acknowledges, acknowledges, left evil-minded perfons fhould accufe him of enriching his works with flolen decorations." Linnæus fays, *Crit. Bot.* 79, that a relation of Marcgraf has accufed Pifo of deriving all his information from the papers of the former, after his death. He is reported, moreover, to have been himfelf the fervant of the man he attempts, in that refpect, to debafe. It feems that Marcgraf was of a good family, unlefs his furname (de Liebsflad) merely, as Haller fuppoles, indicates the place of his birth. Pifo became a phyfician at Amfterdam. (See PISONIA hereafter in its proper place.) Linn. Gen. 260. Schreb. 347. Willd. Sp. Pl. v. 2. 1127. Mart. Mill. Dict. v. 3. Ait. Hort. Kew. ed. 2. v. 3. 284. Juff. 244. Plum. Gen. 7. t. 29. Lamarck Illultr. t. 447.—Clafs and order, *Polyandria Monogynia*. Nat. Ord. *Putamineæ*, Linn. *Capparides*, Juff.

Gen. Ch. Cal. Perianth inferior, permanent, of fix imbricated, roundifh, broad, concave leaves; the two outermolt largeft. Cor. of one petal, vertical, ovate, fomewhat conical, undivided, covering the organs of impregnation like a cap, at length feparating all round at the bafe, deciduous. Stam. Filaments numerous, awl-fhaped, fhort, fpreading, deciduous; anthers large, ovate-oblong, erect, *Pifl.* Germen fuperior, ovate; flyle none; fligma capitate, permanent. *Peric.* Berry globofe, coriaccous, of many cells, and many imperfect valves. Secula numerous, fmall, oblong, lodged in foft pulp.

Eff. Ch. Corolla of one petal, vertical, cap-fhaped, deciduous. Calyx of fix imbricated leaves. Berry of many cells. Seeds numerous.

1. M. umbellata. Climbing Marcgravia. Linn. Sp. Pl. 719. Jacq. Amer. 156. t. 96. (M. fcandens; Browne Jam. 244. t. 26. Plum. Ic. t. 173. f. 1.)-Native of woods in South America and the Weft Indies. Browne fays it is frequent in Jamaica. The flem is at first flender and weak, climbing up the trunks of large trees, by means of fibres like those of ivy, and furnished with alternate heartshaped, emerginate, entire leaves, on very short footstalks. When it reaches the fummit, it "lays its trunk," fays Browne, "more commodioully over fome of the larger branches of the tree: then it begins to ftrengthen, and catts many flender, dependent and fubdivided branches from the upper parts. But as it increafes at the top, the flem grows thicker, feparates from the fupporter, throws off its now ufelefs leaves and roots (fibres), and appears a ftrong withey fhrub, whole trunk is frequently no lefs than four or five inches in diameter." The pendulous *branches* are a foot or two in length, roundifh, warty, bearing numerous, alternate, elliptic-oblong, pointed, entire, fmooth, fomewhat fleshy leaves, on thort stalks, spreading in two directions, each about three inches long, furnished with a ftrong rib, and feveral small transverse veins. Stipulas none, except a little intrafoliaceous gland, juft above the infertion of each footstalk. Umbel terminal, pendulous, folitary, fimple, of about a dozen flowers, on widely fpreading downy stalks, Swelling upwards, above an inch long. The flowers appear to be turned downwards. Their corolla, while it remains, gives them the appearance of fmall acorns, being about one-third of an inch long, and might eafily be millaken for a feed-veffel. Of its colour we find no mention. The fruit is the fize of a moderate goofeberry, with a thick rind, which is but imperfectly difpoled to fplit into valves. The internal partitions originate from it, and are narrow and thin. The pulp and feeds are faid to be of a vivid fearlet. We prefume, from the natural affinities of this plant, that it is of a poilonous quality. Its greateft peculiarity confifts

the centre, each on a flalk half the length of the flowerflalks. Thefe are above an inch long, tubular, obtufe, and clofed at the extremity, but furnifhed with a dilated lip at their orifice where the flalk is inferted. Being, from the pofition of the umbel, pendulous, Browne fays they catch the water that trickles down the branch in rainy weather; but their ufe has not been fully explained. Linnzus fuppofed them *neflaries*. If fuch, they may ferve to tempt infects or humming-birds to frequent the flowers, and affilt impregnation, as in numberlefs other cafes.

Willdenow has adopted another species, M. coriacea, from Vahl's Ecloge. Of this magnificent plant we have been favoured by Mr. T. F. Forster with a fine specimen from Guiana. It has the habit of M. umbellata, but more elliptical, obtufe, coriaceous, fhining, and almost veinless, leaves. The umbel, like all the other parts, is much larger. The fupposed neilaries, or pouches, grow, without any stalks, on the lower part of each flower-stalk; and are shorter and more inflated than those of the former. This plant has certainly all the habit of the genus in queflion, but neither Vahl nor Willdenow feems to have known any thing of the corolla, which is totally different, confifting of five leparate concave petals, fo that it proves to belong to Schreber's genus Afeium, the Norantea of Aublet ; which differs in that respect only from Marcgravia, having exactly the same fort of pouches, though they have been called bradeas, because the inflorefcence in Aublet's plant is racemofe. Marcgravia, therefore, differs from Afcium exactly as Swartz's Calyptranthes differs from Myrtus, and no further; for the difference in their inflorescence, which might have been thought of fome moment, is done away by this new species, which is in that respect a Marcgravia, though in generic character an Afcium. See ASCIUM and CALYFTRANTHES.

MARCH, MARTIUS, in *Chronology*, the third month of the year, according to the common way of computing.

Among the Romans, March was the first month; and, in fome ecclefiastical computations, that order is still preferved; as particularly in reckoning the number of years from the incarnation of our Saviour, which is done from the 25th of March.

In England, (before the alteration of the ftyle,) March, properly fpeaking, was the first month in order, the new year commencing from the 25th; though, in complaisance to the customs of our neighbours, we usually ranked it as the third; but, in this respect, we spoke one way, and wrote another.

Till the year 1564, the French reckoned the beginning of their year from Eafter; fo that there were two months of March in one year, one of which they called *March before Eafler*, and the other *March after Eafler*; and, when Eafter fell within the month of March, the beginning of the month was in one year, and the end in another.

It was Romulus who divided the year into months: to the first of which he gave the name of his supposed father Mars. Ovid, however, observes, that the people of Italy had the month of March before Romulus's time; but that they placed it very differently, fome making it the third, fome the fourth, fome the fifth, and others the tenth month of the year.

In this month it was that the Romans factificed to Anna Perenna; that they began their comitia; that they adjudged their public farms and leafes; that the miltreffes ferved the flaves and fervants at table, as the malters did in the Saturnalia; and that the Veltals renewed the facred fire.

it is of a poifonous quality. Its greatest peculiarity confists The month of March was always under the protection of in four, five, or more appendages to the umbel, placed in Minerva, and always confisted of thirty-one days. The ancients cients held it an unhappy month for marriage, as well as the month of May.

MARCH, in Geography, a market-town in the parifh of Doddington, hundred of Witchford, isle of Ely, Cambridgeshire, England, is situated 26 miles distant from Cambridge, 15 from Ely, and 81 from London, nearly midway between Chatteres and Wisbech, on the banks of the river Nene; from which circumstance it has the advantages of a confiderable trade. The population, as returned to parliament in the year 1801, was 2514, occupying 555 houses. The chapel is a spacious edifice, with a spire, erected about the year 1343: A market is held on Fridays, and three fairs annually. Many Roman remains have been discovered in this vicinity. When the road was making from March to Wisbech, in the year 1730, three urns were dug up, full of burnt bones and assest and also a pot, containing 160 Roman denarii, of all the emperors from Vefpasian to Antoninus Pius, but chiefly of the latter. Various other coins have been found, and an altar 21 inches high. Beauties of England and Wales, vol. ii.

MARCH, in *Military Language*, is in general the motion of a body of men from one place to another.

The beat of the drum, upon particular occasions, is likewife called the *march*; which fee. It is likewife a word of command, when a battalion is to alter its disposition.

Neither music nor drums are now used to regulate the march, which is in three measures. 1. Ordinary time, in which 75 paces are taken in a minute. 2. Quick time, in which there are 108 steps in a minute. 3. The quickest time, or wheeling march, which is at the rate of 120 steps of 30 inches each, or 300 seet in the minute. This last is used only for wheeling. For a more particular account of the fubject of this article, see BATTALION.

As many accidents may happen in the march of an army from defiles, marfhes, woods, and the like, it is the prudence of a general to order his march accordingly, and to take care that the columns of his army have a free communication one with the other. The march of an army is composed of an advance guard, the main body, and the rear guard, and is fometimes in two, four, fix, or eight columns, according as the ground will allow.

The order of march of the troops must be fo disposed, that each should arrive at their rendezvous, if possible, on the fame day. The quarter-mafter-general, or his deputy, with an able engineer, fhould fufficiently reconnoitre the country, fo as to obtain a perfect knowledge both of that and of the enemy, before he forms his routes. Before a march, the army generally receives feveral days' bread. The quarter-matters, camp-colour men, and pioneers, parade according to orders, and march immediately after, com-manded by the quarter-matter-general, or his deputy. They are to clear the roads, level the ways, make preparation for the march of the army, &c. The "general," for inftance, beats at two, the ." affembly" at three, and the army commence their march in 30 minutes after. Upon beating the "general," the village and general officer's guards, quarter and rear-guards, join their respective corps, and the army pack up their baggage. Upon the "affembly," the tents are to be ftruck, and fent, with the baggage, to the place appointed. The companies draw up in their feveral ftreets, and the rolls are called. At the time appointed, the drummers are to beat a march, and fifers play at the head of the line; upon which the companies march out from their feveral ftreets, form battalions as they advance to the head of the line, and then halt. The feveral battalions will be formed into columns by the adjutantgeneral, and the order of march, &c. be given to the general

officers who lead the columns. The cavalry generally march by regiments or fquadrons. The heavy artillery always keep the great roads, in the centre of the columns, efcorted by a ftrong party of infantry and cavalry. The field-pieces move with the columns. Each foldier generally marches with 60 rounds of powder and ball, and three good flints; one of which is to be fixed in the cock of his fire-lock. The routes muft be fo formed, that no column may crofs one another on the march. See BATTALION.

MARCH, in *Mufic*, a military air played by martial inftruments to regulate and mark the fleps of the foldiery, to which the drums ufually beat time. There are military pieces for field inftruments on the parade, which are called *marches*, though the regiment or corps is flationary.

In Perfia, according to Chardin, when a building is to bepulled down, the ground to be levelled, or any work to be performed that requires difpatch, and the united efforts of a multitude, all the inhabitants of a diffrict are affembled, who work to the found of inftruments, and the bufinefs is done with more zeal and promptitude than it would be in filence.

Marshal Saxe, in his Reveries, shews, that the effect of drums is not confined to a mere ufelefs noife; but as the pulfations are more or lefs rapid, they naturally inform the foldier to accelerate or retard his pace. It may also be faid, that the melody or movement of marches should have different characters, according to the occasions upon which they are played; and this is implied by the names given to certain beatings of the drum, as the general, the retreat, the charge, &c. ; but all the advantages of fuch fignals have not been taken that might be. The meafures that are beaten or played, have hitherto been confined to one ftyle, to fuit the common beat of the drum. And there are many airs that are denominated marches which fulfil that object very imperfectly. The French troops (faid Rouffeau, in 1768,) having few military inftruments for the infantry, except fifes and drums, have likewife very few marches, and thefe, in general, ill composed ; but how admirable are those in the German troops. It is only the infantry and light horfe that have particular marches. The kettle-drums of the cavalry have no regular march; the trumpets have only a fingle note fometimes, and never more than a tantare. or flourish. The march, pace, or movement, in mulic, is ufed figurately by the French in fpeaking of the fucceffion of founds in melody, which follow each other in a certain order ; as the bafe and treble proceed by contrary motion, the bafe moves in quavers, the treble in femiquavers, &c. For the argreement between the mufical air and the military fleps, Rouffeau has given the first part of the march of the Moufquitaires of the king of France at the time when his Dict. de Muf. was printed, which we have copied in our mufical plates. It was found by English travellers, four or five years after Rouffeau's Dict. was published, that the French military mufic in Flanders was very much improved by the adoption of the inftruments and flyle of mufic ufed in the bands of the Walloon and German regiments in the Auftrian Netherlands. German Mufical Tour, vol. i.

In the Supplement to the first edition of the Encyclopédie, it is truly faid, that a march fhould be always composed in common time, with an odd crotchet or quaver at the beginning; and that it is almost impossible to march in cadence to a movement in triple time, unlets it is composed in fuch a manner that the cæsura is felt at the end of every two bars; that is to fay, unless the composer has written an air in common time, as if it were in triple.

The arfis, or up part of the bar, naturally marks the lifting up of the foot in marching; on which account the air ulually begins with an odd note. Of the marches and military mufic of our anceftors, we may form fome judgment by the remains of our venerable compofer, William Bird, transcribed in the Virginal book of lady Nevil, which is still preferved, and in the posses of Dr. Burney. This book, curiously written in 1591, contains no lefs than forty-two pieces by the admirable Bird; among which are the following military movements, fet for the Virginal by that venerable composer, and very neatly copied on fix-line paper.

The orthography of the names of the tunes, and of the copyists termination of the MS. are here preferved.

The March before the Battell.

The Battell.

The March of Footmen.

The March of Horfemen.

The Trumpetts.

The Irifhe March.

The March to Fighte.

Tantara.

The Battells bejoined.

The Retreat.

The Galliarde for the Victorie.

We fhall give the motivo, or fubject, of fome of these pieces, on one of the mulic plates.

The copyift of this curious MS. having terminated his labour, has made the following record of his achievement.

finis :

finished and ended the schenth of September in the yeare of our Lorde God, 1591, and in the 33d yeare of the raigne of our soffersigne ladie Elizabeth by the grace of God queene of Englande, Ec.

## By me Jo : Baldwine of Windlore : Laudes : deo.

MARCH, AUSIAS, in *Biography*, the beft known of the Limofin poets, was born in Valencia, of Catalan parents, and flourifhed about the middle of the 15th century. He was educated in the duke of Gandias houfhold, and married a woman of noble family, but, like Petrarch, whofe example he followed, he fell in love with another man's wife, and fpent his time in writing verfes upon her in the Provençal ftyle. Could the Catalans have fhaken off the yoke of Arragon, againft which they ftruggled, their dialect would have become a cultivated tongue, and Aufias March would have been the father of its poetry. As it is, his reputation is very great, confidering the obfolete language in which he wrote. His poems have been frequently printed: the earlieft edition is that of Valencia, in 1539. The Valladolid edition of 1555 contains a copious gloffary, with obfervations on the grammar and pronunciation of the language. Gen. Biog.

MARCHAND, PROSPER, born towards the clofe of the 17th century, was brought up in the bookfelling trade at Paris, and acquired a great knowledge of books and literary anecdotes. His attachment to the Proteftant religion, and his connection with Bernard, the continuator of the "Nouvelles de la Republique des Lettres," induced him to remove to Holland, where he acted fome time as a bookfeller, till at length he entirely devoted himfelf to literature. His fludies led him chiefly to bibliography and French hiftory, and on thefe topics he was occafionally confulted by perfons from all parts of Europe. He took an active and leading part in the "Journal Literaire," and he furnifhed other literary journals with curious extracts, which he had collected by his extensive courfe of reading. He died at an advanced age in 1756, and left his library and manufcripts to the university of Leyden. He had published, in 1740,

"L'Histoire de l'Imprimerie :" "Dictionnaire Historique ; ou, Memoires Critiques et Literaires ;" and a new edition of "Bayle's Dictionary and Letters."

MARCHAND, JOHN LEWIS, a celebrated French organist during the early part of the last century, usually per-formed at the Jesuits' church of St. Benoit, rue St. Jaques, and at the Cordeliers, where he was followed by all Paris, and always heard with new pleafure. Rameau, his friend and most formidable rival, frequently declared, that the greatest pleasure of his life was hearing Marchand perform; that no one could be compared to him in the management of a fugue; and that he believed no mufician ever equalled him in extempore playing. The Germans relate a ftory, which no French writer has confirmed: that Marchand, being at Drefden, challenged to a trial of skill all the organists of Germany, which none but Sebastian Bach ventured to accept. It was an honour, fays M. Marpurgh, for Pompey to be only defeated by Cæfar, and to Marchand to have no fuperior but Bach. His independent and difinterested spirit, fays M. Laborde, prevented him from ever thinking of his fame or his fortune. As he chiefly loved to play extempore, he feldom committed his thoughts to paper, and has left only two books of harpfichord leffons behind him. He was more happy in his mind and fancy when he played the organ to two or three real connoiffeurs, during the hours that the church was fhut, than when on feftival days he drew together a crowded congregation to hear him. It was at fuch times that he chiefly exerted himfelf and feemed infpired; on other days he only performed what belonged to the fervice of the mafs. This mufician was born at Lyons in 1669, and died at Paris in 1732.

MARCHANTIA, in *Botany*, fo named by John Marchant, in the Memoires de l'Acad. des Sciences for 1713, in honour of his father Nicholas, author of feveral effays in the fame collection. There feems to be a confufion betwikt thefe two perfons, and Nicholas the fon of the former, in Haller's Bibl. Bot. and Dryander's Bibl. Banks. Linn. Gen. 565. Schreb. 763. Mart. Mill. Dict. v. 3. Hedw. Theor. 96. t. 24-26. Spreng. Crypt. 342. Hudf. 519. With. v. I. 388. t. 15. f. 60-67. v. 3. 884. Juff. 9. Lamarck Dict. v. 3. 107. Illuftr. t. 876. Mich. Gen. I. t. I. (Hepatica; Mich. Gen. 3. t. 2. Lunularia; ibid. 4. t. 4. Lichen; Dill. Mufc. 515. t. 75-77.)-Clafs and order, *Cryptogamia Alga*, Linn. *C. Hepatica*, Schreb. Nat. Ord. *Alga*, Linn. *Hepatica*, Juff. Gen. Ch. Male, either italked or feffile. *Cal.* Perianth

Gen. Ch. Male, either stalked or feffile. Cal. Perianth a membranous border, undivided or lobed, permanent, furrounding a tuberculated horizontal difk. Cor. none. Stam. Filaments none; anthers numerous, oval, of one cell, immerfed vertically in the difk, each encompassified by a vertical ring, and opening by a pore at the furface of the difk.

Female, on the fame, or a feparate, plant. Common Cal. large, ftellated, hemispherical or conical, flowering underneath, the florets pointing downwards. Perianth feffile, bellshaped, membranous, tender, coloured, with four or five teeth. Cor. Veil feffile, fhorter than the perianth, oblong or fomewhat globofe, membranous, very thin, crowned with the ftyle, and at length fplitting at the top into from two to five fegments, one of which retains the ftyle at its fummit. Pift. Germen feffile, oblong, fomewhat globofe, invefted with the veil; ftyle ftraight or incurved, fhort, prominent from the top of the veil; ftigma fimple. Peric. Capfule attached by a capillary fhort stalk, obovate, of one cell, opening at the top with from five to ten, ufually eight, teeth, which at length become revolute. Seeds very numerous, globofe, attached to feveral elaftic, fpirally contorted, threads.

Obf.

Obf. Some fpecies bear, belides the flowers, little cups, toothed at their edges, full of grains which prove to be buds, gemma. Linnæus, trufting to Dillenius, millook thefe for the female fructification, and the real female flowers for male ones, the feeds being fuppofed the pollen. The true male flowers, afcertained by Hedwig, were, in the fpecies in which they were observed, thought a mere variation of form.

Eff. Ch. Male, Calyx falver-fhaped. Anthers numerous, annulated, imbedded in its difk.

Female, Calyx peltate, flowering underneath. Capfules deflexed, opening at the top by feveral revolute valves. Seeds attached to elastic filaments.

This genus is next akin to Jungermannia, (fee that article,) with which it very much agrees in habit, efpecially with those fpecies that have no flem feparate from the leaves, and grows like them in damp umbrageous places. The herbage however is, on the whole, of larger dimensions than in Jungermannia, and the fructification more elaborate, or at leaft better defined, as well as effentially diffinct in characters.

Five fpecies are defcribed as natives of Britain, and Linnæus has two befides, and we add an eighth from Scopoli, his triandra.

1. M. polymorpha. Star-headed Marchantia. Linn. Sp. Pl. 1603. Bulliard, t. 291. Hudf. n. I. Engl. Bot. t. 210. (M. fquamis marginalibus, calyce plano; Schmid. Ic. 38. t. 9. Marchantiæ 1-5; Mich. Gen. 2. t. 1. Lichen fontanus major, stellatus æquè, ac umbellatus, et cyathophorus; Dill. Musc. 523. t. 76. f. 6. L. domesticus minor, stellatus æque, &c.; ibid. 527. t. 77. f. 7.)-Calyx of the female flowers cloven into about ten narrow fegments. -Very common in damp places, about fprings, wells, and fliady court-yards, throughout Europe, varying much in fize, in proportion to the moifture of its fituation; being often a most troublesome weed in gardens, over-running pots that are obliged to be kept moift, as well as beds of alpine or American plants. It flowers about Midfummer, and is perennial. Few plants are endowed with fuch ample and pertinacious powers of propagation. The fronds spread horizontally, creeping close to the earth, flone, or wall, by means of denfe, fibrous, foft, and filky radicles of a fhining brown. They are feveral inches in extent, bluntly lobed, of a dark fhining green, fringed with fcales, and more or lefs reticulated; lefs reticulated and fhining in Dillenius's t. 77. f. 7, though Schmidel obferves that it is hardly poffible to draw a line between these two varieties, or supposed species. The latter feems to grow in drier fituations than the former. The upper furface of the leaf or frond is itudded with feveral pale cups, toothed at their edges, half filled with green lenticular buds, as mentioned above. By thefe the plant is copioufly increafed, in lefs moilt places, where it does not readily flower. The proper flowers grow from marginal clefts, on erect fimple italks, from one to three inches high, those of the females tallest, and on a separate plant. The common calyx of the latter is deeply cut into eight or ten deep, linear, radiant, obtufe fegments, from the under fide of which, towards their bafe, the flowers are produced. The feeds are yellow, and the fpiral filaments to which they are attached, have an apparently fpontaneous motion, which however arifes merely from their elasticity, and exquisite fufceptibility of moilture.

2. M. chenopoda. Goole-foot Marchantia, Linn. Sp. Pl. 1603. (Lichen anapodocarpos; Plum. Fil. 143. t. 142. Dill. Musc. 531. t. 77 f. 8.)-Calyx of the female flowers halved, palmate, with four obtufe fegments .- Native of the Welt Indies, on moift rocks. The fegments of the frond but an inch long. Stalks half an inch high, or thereabouts, are oblong, finuated or wavy at the edge. Fruit-flaks nearly purplifu. Calr. convex, granulated, without a point; its Vol. XXII.

terminal. Common colyx of the female flowers remarkable for being cut away on one fide, all its four fegments being directed the other way, like the fingers of a hand, or toes of a web-footed bird. We have from Jamaica, gathered by Browne, what feems to anfwer to Plumier's figure and defcription, which Dillenius has copied; we have also the fame from Dr. Swartz. In both specimens the upper fide of the frond is befprinkled with fine pellucid dots or grains. Mr. Dickfon efteems these specimens a different species from the original one of Plumier.

3. M. cruciata. Crofs-headed Marchantia. Linn. Sp. Pl. 1604. Hudf. n. 2. (Lichen seminifer lunulatus, florifer pileatus, tandem cruciatus; Dill. Mufc. 521. t. 75. f. 5. Lunaria vulgaris; Mich. Gen. 4. t. 4.)-Calyx of the female flowers in four deep, crofs-like, tubular fegments. Native of fhady damp places in Italy, France, and Eng-land, fructifying in July. The *fronds* are fmaller than in M. polymorpha, and dilated outwards. Flower-flalks each from a toothed cup on the difk of the leaf. Common caly.c of the female flowers at first conical, but foon becoming deeply divided into four fpreading, cruciform, tubular fegments, from whofe extremities the capfules and feeds are protruded. Dillenius has a remark unworthy of fo great a philofopher, that " the flowers are rarely produced, but the feeds very frequently." Surely, as no feeds can come without flowers, this might have led him to difcover that what he took for feeds were really buds !

4. M. tenella. Slender Marchantia. Linn. Sp. Pl. 1604. (Lichen pileatus parvus carinatus, capitulis fimbriatis; Dill. Mufc. 521. t. 75. f. 4.)—Calyx of the female flowers hemifpherical with a little point ; its margin radiated.—Gathered by Gronovius in Virginia. The frond of this delicate fpecies fpreads circularly, but is not all together much above an inch broad. The flalks are nearly terminal, very flender, above an inch high. Calyx very convex, crowned with a minute blunt point, and fringed with numerous fegments that bear the *capfules*.

5. M. hemispharica. Hemispherical Marchantia. Linn. Sp. Pl. 1604. Hudf. n. 3. Engl. Bot. t. 503. Schmid. Ic. t. 34. (Lichen pileatus parvus, foliis crenatis; Dill. Mufc. 519. t. 75. f. 2. Hepatica media, capitulo hemisphærica; Mich. Gen. 3. t. 2. f. 2.)-Calyx of the female flowers hemilpherical, cloven into about five oval fegments. Stalks naked at the bafe.-Native of Europe, about the banks of rivers and ditches, or the moift crevices of rocks, fometimes in exposed fituations, flowering in the early fpring. The fronds are lobed, forming broad patches; their upper furface granulated, of a fine green, often purplish at the edges. Stalks not above an inch high. Calyx convex, rounded, without any terminal point; the margin in five, or more, oval fegments. Capfules and feeds black. By a ftrange overfight, a barren specimen of this species was defcribed as a new genus by Forster, under the name of Aitonia, fee his Genera, t. 74; and adopted by the younger Linnæus, by that of Rupinia ; fee his Suppl. 69 and 452.

6. M. triandra. Three-celled Marchantia. Scop. Carn. ed. 2. 354. t. 63. Web. Goett. 163. (M. tenella; Thunb. Prod. 175.)—Calyx of the female flowers hemifpherical, undivided, of three or four cells .- Found by Scopoli in Carniola, by Weber in Hercynia, and by Thunberg at the Cape of Good Hope; for the original fpecimens of the tenella of the laft-mentioned author prove to be this plant. We have others from Siberia, which appear the fame, but their condition is not fufficiently good for us abfolutely to decide. This is a fmall fpecies, whole fronds are at most margin

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margin wavy, not cut or lobed. *Cells* three or four, very prominent underneath, furnished with long, taper, brittlelike appendages. The specific name alludes to the old Linnxan idea, of the semile being the male flowers.

7. M. androgyna. Monoecious Marchantia. Linn. Sp. Pl. 1655. Dickf. H. Sicc. fafe. 4. 21. Crypt. fafe. 2. 17. With. 886. (Lichen pileatus angustifolius dichotomus; Dill. Muse. 520. t. 75. f. 3. Hepatica minor angustifolia, capitulo hemisphærico; Mich. Gen. 3. t. 2. f. 3.)—Calyx of the female flowers hemispherical, half four-cleft, of four cells.—Native of Italy, France, Switzerland, and Scotland. This is much larger than the last. Fronds two inches or more in length, various in breadth, fmooth. Stalks one and a half or two inches high. Calyx very convex, fmooth, its margin in four blunt lobes, beneath which the four cells are very prominent. Linnæus mistook his Siberian specimen above mentioned, which we judge to be triandra, for the true androgona, and therefore erred in his specific character of this latter. We conceive Scopoli's M. quadrata, Carn. ed. 2. 355. t. 63, to be no other than the real androgyna.

8. M. conica. Conical Marchantia. Linn. Sp. Pl. 1604. Hudf. n. 4. Engl. Bot. t. 504. Schmid. t. 31. (Lichen vulgaris major, pileatus et verrucofus ; Dill. Mufc. 516. t. 75. f. 1. Hepatica vulgaris major, vel officinarum Italiæ ; Mich. Gen. 3. t. 2. f. I.)-Calyx of the female flowers ovate, pointed, with five marginal notches. Male flowers in feffile warts .- Common in damp fhady places in Britain and other parts of Europe, but the female fructilication is rare. The fronds are broad, reticulated, bluntly lobed, highly aromatic and fragrant, giving their perfume to the air, effectially after rain, like many Jungermannia. Stalks from clefts between the lobes, two inches high, white and tender. Calyx conical, with four finall marginal lobes. Capfules and feeds On separate plants from these are found hemiblack. fpherical feffile warts, fuch as M. androgyna appears to bear on the fame plant with the capfules, and which Hedwig believes to be the male flowers. We presume, however, that what are represented on a portion of a frond in Engl. Bot. are not thefe, but gemmiparous cups, like those of M. polymorpha, by which the plant is usually propagated. S.

MARCHAUX, in Geography, a town of France, in the department of the Doubs, and chief place of a canton, in the diffrict of Befançon. The place contains 382, and the canton 8894 inhabitants, on a territory of 220 kiliometres, in 38 communes.

MARCHE, OLIVER DE LA, in Biography, fon of a gentleman of Burgundy, entered, in early life, into the fervice of Philip the Good, duke of Burgundy, by whom he was highly valued. After this Charles the Bold raifed him to the polts of mafter of the houfehold and captain of his guards, and knighted him at the battle of Montlheri, in 1465. He was with that prince at the fatal battle of Nancy, and was made prifoner. We find him next, first master of the household to Maximilian of Austria, and afterwards to his fon the archduke Philip, by whom he was fent on an embaffy to the court of France after the death of Lewis XI. He died at Bruffels in 1501, leaving behind him "Memoirs or Chronicles," relating to the two dukes of Burgundy : thefe were published at Lyons in 1562, and again at Bruffels in 1616. He alfo wrote " Le Parement et le Triomphe des Dames d'Honneur :" " Traite fur les Duels et Gages de Battaille," and other pieces. Moreri.

MARCHE, La, in Geography, was before the Revolution a province of France, bounded on the N. by Berri, on the E. by Auvergne, on the S. by Limofin, and on the W. by Poitou; lying between  $45^{\circ}$  45' and  $46^{\circ}$  35' N. lat., and between  $0^{\circ}45'$  and  $2^{\circ}31'$  E. long.; being from N. to S. 10 leagues,

and 20 from W. to E. . Its rivers are the Torion, the Great Creufe, the Gartempe, and the Vienne. This province was formerly under the dominion of the Romans. Viligoths, and Franks. Under the laft of these powers it was governed by counts, and was confifcated by Philip the Handfome. Francis I, annexed it to the crown A.D. 1531. Some tracts of this province are tolerably fertile, yielding grain and fruits, and others are covered with excellent patturage. The foil is composed of faudy and friable loams, fome on granite, and others on a calcareous bottom. The chief towns in Upper Marche, on the eaftern division, are Gueret, Ahun, Aigurande, Aubuffon, Felletin, Bourganeuf, Grandemont, and Benevent; and those in Lower Marche are Bellae and Dorat. This province now principally conflitutes the department of the Creufe, and part of that of Vienne.

MARCHE, a town of France, and principal place of a diftrict, in the department of the Sambre and Meufe, fituated on the Marfette, in the road from Paris to Liege. The place cantains 1257, and the canton 6382 inhabitants, on a territory of 250 killometres, in 25 communes. The parifh-church is a handfome ftructure; 20 miles S.E. of Namur.

MARCHE, La, a town of France, in the department of the Vofges, and chief place of a canton, in the diffrict of Neufchateau, fituated near the fource of the Mouzon; 27 miles W. N.W. of Luxeuil. The place contains 1554, and the canton 13,928 inhabitants, on a territory of 335 kiliometres, in 26 communes. N. lat.  $48^{\circ}$  4'. E. long.  $5^{\circ}$  22'.

MARCHE, La, a fmall territory of Switzerland, in the canton of Schweitz, fituated S. of the lake of Zurich.

MARCHECK, or MAREK, a town of Auftria, on the Marfch; 14 miles N.W. of Prefburg. N. lat. 48° 15'. E. long. 16' 56'.

MARCHENA, a town of Spain, in the province of Seville, fituated on a hill, having in its fuburbs the only well in the town or neighbourhood; feven miles S. of Carmona. It was anciently called "Colonia Marcia."

MARCHENOIR, a town of France, in the department of the Loir and Cher, and chief place of a canton, in the diffrict of Blois; 15 miles N. of Blois. The place contains 421, and the canton 8340 inhabitants, on a territory of 260 kiliometres, in 18 communes.

MARCHERS, or Lords MARCHERS, in our Old Writers, noblemen that lived on the marches of Wales, or Scotland. Thefe, in times paft, according to Camden, had their laws, and power of life and death, &c. like petty kings. But fuch powers were abolished by the stat. 27 Hen. VIII. cap. 27, and I Edw. VI. cap. 10.

MARCHES, MARCHIA, from the German, march, i.e. limes, or from the French marque, viz. fignum, being the notorious diffinction between two territories, are the limits between England and Wales, or Scotland; which last are divided into weit and middle marches. (4 Hen. V. cap. 7. 22 Edw. IV. cap. 8. 24 Hen. VIII. cap. 9.) And there was formerly a court, called the court of the marches of Wales, where pleas of debt or damages, not above the value of 50. were tried and determined; and if the council of the marches held plea for debts above that fum, &cc. a prohibition might be awarded.

MARCHES, Les, in Geography, a town of France, in the department of Mont Bianc; four miles W. of Montmelian.

MARCHESI, LUICI, in *Biography*, one of the greatest vocal performers which Italy has produced on the opera stage fince the first establishment of the musical drama, arrived rived in England in April, 1788. This finger, whole talents have been the fubject of praife and admiration in every great theatre of Europe, where mufical dramas are performed in the Italian language, first appeared at Rome in 1774, in a female character, the ufual introduction of a young and promifing finger, with a foprano voice and beautiful perfon. In 1775, he performed the fecond man's part at Milan with Pacchierotti, and at Venice with Millico; but the fame year he was advanced to the principal character at Trevifo. In 1776 and 1777, he fung as first man at Munich and Padua; and in 1778, he had worked his way to the great theatre of San Carlo at Naples, which is the criterion and post of honour of an opera finger. He continued here two feafons, and has fince performed with increasing celebrity at Pifa, Genoa, Florence, Milan, Rome, Peterfburg, Vienna, and Turin.

The "Giulio Sabino" of Sarti, was the first opera in which Marchefi performed on our flage. The elegant and beautiful mufic of this drama did not pleafe fo much here as it ought, and had done in other parts of Europe. Several of the fongs, indeed, had been previoufly fung here at concerts, and did not appear new. Marchefi's ftyle of finging is not only elegant and refined to an uncommon degree, but often grand and full of dignity, particularly in his recitatives and occasional low notes. His variety of embellishments and facility of running extempore divisions are truly marvellous. Many of his graces are new, ele-gant, and of his own invention; and he muft have fludied with intenfe application to enable himfelf to execute the divisions, and running shakes from the bottom of his compafs to the top, even in a rapid feries of half notes. But befides his vocal powers, his performance on the stage is extremely embellished by the beauty of his perfon, and grace and propriety of his geftures. We expected a great finger, but that does not always include a fine actor.

As Marchefi was the laft of three great fingers who appeared on our flage at the latter end of the eighteenth century, and as each had his exclusive admirers, it would be difficult to draw a fludied parallel between them to the fatisfaction of all parties; comparative praifes, as well as cenfure, would be thought invidious. But as we have received great pleafure from the talents of each of thefe exquisite performers, and never expect to find abilities exactly fimilar in different fingers, we are always thankful for the good we find, and endeavour to hear the reft with candour.

In diferiminating the feveral excellencies of these great performers, we should without hesitation fay, that Pacchierotti's voice was naturally sweet and touching; that he had a sine shake, an exquisite taste, great fancy, and a divine expresfion in pathetic fongs. That Rubinelli's voice was full, majestic, and steady; and besides the accuracy of his intonations, that he was parsimonious and judicious in his graces. And that Marchess's voice was elegant and flexible; that he was grand in recitative, and unbounded in fancy and erabellishments.

All feem to have fludied their art with great diligence during youth, and to read mufic as eafily as their native language.

As actors : Pacchierotti feemed in earnest on the stage, and confequently interested the spectrator. Rubinelli had great dignity in his deportment, though he discovered but little sensibility by his gestures or tone of voice. Marchess, with an elegant sigure and pleasing countenance, is at once graceful and intelligent in his demeanour and action.

Marchefi has continued to support his character of a great

rived in England in April, 1788. This finger, whole talents have been the fubject of praife and admiration in every years ago, and we believe still continues to exercise his tagreat theatre of Europe, where musical dramas are perlents on the stage.

When the French first invaded the Milanefs, during the revolution, report fays that he was treated by the military with favage indignity, for declining to obey a peremptory order to fing to the Gallic general's lady; to which he felt a repugnance from gratitude to the Austrian government, under which he had frequently refided, and been not only honourably but kindly treated. On his not inftantly obeying the ungracious order that was fent him, he was feized by a party of foldiers, who, to deface his perfonal charms, deprived him of one eye-brow, and of half his fine head of hair.

MARCHESINA, in *Geography*, a town of Italy, in the department of the Montagna; 10 miles S.W. of Lecco.

MARCHESVAN, in *Chronology*, the eighth month of the Jewifh ecclefiaftical year, anfwering to part of our October and November.

MARCHET, or MARCHETTA, a pecuniary fine, anciently paid by the tenant to his lord, for the marriage of one of the tenant's daughters.

This cuftom obtained, with fome difference, throughout all England and Wales, as alfo in Scotland; and it ftill continues to obtain in fome places. According to the cuftom of the manor of Dinover in Carmarthenshire, every tenant, at the marriage of his daughter, pays ten shillings to the lord, which, in the British language, is called *gwahr-merched*, i. e. *maid's-fee*. See AMABYR.

In Scotland and the north parts of England, the cuftom was, for the lord to lie the first night with the bride of his tenant; but this ufage was abrogated by king Malcolm III. at the inftance of his queen; and, inftead thereof, a mark was paid by the bridegroom to the lord: whence it is called marcheta mulieris. Sce BOROUGH-English.

MARCHETTI, LA, in *Biography*, a finger from Bologna, engaged for the Pantheon in 1774. She had a powerful, brilliant, and fweet-toned voice, with which fhe might have become a finger of the first class; if want of health had not prevented her from that perfevering practice, which is fo neceffary to the vanquishing of vocal difficulties. Belides finging at the Pantheon during her refidence in England, the performed the fecond woman's part in Sacchini's operas of "Nitteti" and "Perfeo."

MARCHETTI, PETER DE, a phyfician, was profeffor of anatomy at Padua, his native place, where he continued to teach that art from 1652 until 1669, when he was allowed to refign his chair to his fon Anthony. In the year 1661, he alfo obtained the appointment to the first profefforship of furgery, the duties of which he fulfilled at the fame time with those of his anatomical chair. His merits in these departments of the profession obtained for him the honour of knighthood of the order of St. Mark. At the age of 80 years, he retired altogether from the univerfity; and, after having enjoyed a flort period of repole, he died in April 1673. He left the following works: "Anatomia," in 4to. Venice, 1654. "Sylloge Observationum Medico-chirurgicarum rariorum," Pa-lua 1664, which was afterwards several times reprinted, and was translated into German. It contained fifty-three cafes of fome interest, and three tracts on ulcers, on filtulæ of the urethra, and on fpina ventofa.

His two fons, DOMINIC and ANTHONY DE MARCHETTI, were likewife both profeffors in their native university of Padua. The former was author of a good compendium of anatomy, according to the judgment of Haller, which  $3 \mathbb{Z}^{2}$  patfed paffed through feveral editions, under the title of "Anatomia, cui Refponfiones ad Riolanum, Auatomicum Paritienfem, in ipfius animadvertionibus contra Veilingium, additæ funt," Padua 1652, &c. Eloy Dict. Hift. de Med.

MARCHETTI, ALEXANDER, a poet and mathematician, was born at Pontormo, in the Florentine territory, in the year 1632. Being deprived at a very early period of his father, he was intended for a mercantile life; but it being foon difcovered that he had decidedly a literary turn, he was placed with a profeffor of the civil law. This proved as little adapted to his tafte as trade; and he was fent by the kindnefs of Leopold, cardinal de Medici, to the univerfity at Pifa, where he purfued his favourite fludies in belles lettres, in conjunction with philosophy and mathematics, in the latter of which he enjoyed the particular inftructions of Borelli. He took a doctor's degree in 1659, and became professor of logic in that university, and also taught the elements of geometry to a private clafs under Borelli. In 1669 he published a mathematical work, entitled " Refiftentia Solidorum;" and in a short time after, another with the more general title, " Exercitationes Mechanicæ." By the former he gained a high reputation; but the latter did not at all answer the expectations which he had raifed by the other. About the fame period he accomplifhed his translation of Lucretius, " De Rerum Natura," into Italian blank verfe, which has contributed more to eftablish his fame than all his other pieces. It has been faid that it furpaffes almost every other classical version in modern language, in dignity, elegance, and clearnefs. Marchetti was defirous of dedicating this performance to Cofmo III., great duke of Tufcany; but the piety of that prince was fo-much fhocked by the impious doctrines of the Epicurean philofophy, that he not only refused the dedication, but prohibited the publication of the work in his dominions; and it was not printed till after the author's death, by Paul Rolli, in the year 1717. It has fince been frequently reprinted, and is allowed a place among flandard works of the kind. He died in the year 1714, in Lis eighty-third year. In his youth he had translated the first five books of the Æneid, and likewife the odes of Anacreon. He had alfo compofed feveral original poems, especially of the lyric kind, which were reckoned to poffefs great merit. Thefe and other pieces have been printed in collections of Italian poetry. Marchetti had a very high opinion of his own talents as a mathematician and philosopher; but he was, at the fame time, mild and eafy, and ready to do good offices to any perfons. He had been in habits of correspondence with many literary characters of diffinguished eminence.

MARCHETTO DA PADOVA, an intelligent writer on music in the thirteenth century, of whose works we found two inedited MSS., preferved in the Vatican library, N° 5322. The first is entitled "Lucidarium Artis Musicæ planæ," beginning, "Cum inquit," &c.; and the second, "Pomerium Artis Musicæ Mensurabilis: quatuor funt Causæ," &c. The Lucidarium is frequently mentioned by Franchinus, Pietro Aaron, and other old musical writers of Italy.

There was a copy of this last-mentioned tract in the Ambrofian library at Milan, in 1770, D. 5, in folio, where it 18 Iaid to have been begun at Cefena, and finished at Verona, 1274: "Lucidarium in Arte Musicx planz, inchoatum Cefena, perfectumque Veronz," 1274. The copy of his works in the Vatican was dedicated to Charles, king of Sicily, about the year 1283: "Marchettus Paduanus qui fuum opus Karolo Regi Siciliz dedicavit circa aunum 1283."

We obtained large extracts from this MS., as it contained the most early mention that we had met with of the *diefis*, or accidental *fbarp*, of *chromatic counterpoint*, *difcords*, and the proportions of fuch concords and difcords as are used by the moderns in practical harmony.

His examples of counterpoint, in the MS. whence our extracts were made, like those of Franco, are written upon only one staff of four, five, fix, or more lines, according to the distance of the intervals, with two clefs, one for the base, and one for the tenor or upper part, with this peculiarity of notation, that the notes of the upper part are written in red ink, and the lower in *black*.

This MS. contains many curious attempts at infant harmony. Marchetto is the first who speaks of discords and their resolution; and lays it down as a rule, that no two sevenths, or fourths, used as discords, should succeed each other; and that after a discord, the part which has offended the car should make it amends by becoming a concord, while the other stands still: indeed he never mentions the preparation of discords.

MARCHETTO CARA, an Italian finger, mentioned with Bidon, another contemporary vocal performer, with great eloge, by Caffiglione, in his " Cortegiano," written about the beginning of the fixteenth century. What kind of fecular mutic the Italians cultivated, before the general ule of counterpoint was established, we know not; but we find in the Lives of their first Painters, that many of them had been brought up to mufic, as a profession. Leonardo da Vinci was a great performer on feveral inftruments, and invented a new species of lyre, in the shape of a horse's skull. (Da Tefchio di Cavallo. Vafari, Vite di Pitt.) Italy had likewife, at this time, fingers with great talents for execution and expression; for Castiglione, speaking of the variety and power of contrast in the arts, observes, that " instances of diffimilar things producing fimilar effects that are equally pleafing and meritorious may be given in them all; particularly mulic, in which the movement is fometimes grave and majestic, and fometimes gay and animated, yet equally delightful to the hearer. Thus, in finging, what can be more different than the performance of Bidon and Marchetto Cara? The one artificial, rapid, nervous, vehement, and impaffioned, elevates and inflames the foul of every hearer; while the other, more gentle, pathetic, and infinuating, fooths, calms, and affects by a forrowful and tender fweetnefs, which penetrates the heart, and affords it the most exquisite pleasure of a different kind." This defcription the late Mr. Galliard (Translation of Tofi, p. 170.) has thought applicable to the different powers of the two great female fingers, Faultina and Cuzzoni, the fuperiority of whofe abilities was fo difputable when they performed on the fame ftage in England, 1727, that the patrons and friends of the one became inveterate enemies to those of the other.

Great natural powers will fometimes aftonifh and charm without much affiltance from art; and fo late as the year 1547, Pietro Aaron (Lucidario in Mufica, fol. 31.) gives a lift of fuch extraordinary performers as were able to fing by book, cantori a libro; by which we may fuppofe that the art was new and uncommon. And according to Tartini, (Trattato di Mufica, p. 17.) "The old Italian fongs being only made for a fingle voice, were fimple in the higheft degree; partaking of the nature of recitative, but largos" (as the gondoliers at Venice fill fing the flanzas of Taffo.) "None were confined to regular bars; and the key was determined by the kind and compafs of voice that was to fing them."

However, during the fixteenth century, when the works of

of Paleftrina appeared, the Italians may with juffice be faid to have given inftructions to the reft of Europe in counterpoint, as, ever fince operas were eftablished, they have done in finging.

MARCHI, FRANCIS, a famous military engineer, who flourished in the fixteenth century, was a native of Bologna. He is chiefly known by a book, entitled "Della Architectura Militaire," which was published in 1599, in folio. This, which contains 161 figures, is an extremely fcarce book; a circumflance that has been attributed, by fome Italian writers, to the suppression of most of its copies by certain French engineers, who passed off his inventions for their own. It was probably a work of vast labour, as it was begun in the year 1546, and was not compleated till after the death of the author. It is faid to contain the germ of feveral contrivances, which have fince been adopted. The Italian writers maintain, that in it is to be found the origin of Vauban's method of fortification; but the French admit only a trifling refemblance between the two authors. Gen. Biog.

MARCHIENNES, in *Geography*, a town of France, in the department of the North, and chief place of a canton, in the diffrict of Douay; 7 miles E.N.E. of Douay. The place contains 2309, and the canton 13,493 inhabitants, on a territory of  $112\frac{1}{2}$  kiliometres, in 16 communes.

MARCHING, in Military Language. See MARCH and BATTALION.

MARCHING Regiments, a denomination given to thole corps who had not any permanent quarters, but were liable to be fent not only from one extremity of Great Britain to another, but to the molt diftant of her poffeffions abroad. Although the term "marching" is infentibly confounded with thole of "line" and "regulars," it was originally meant to convey the notion of fomething more than a mere liability to be ordered upon any fervice; for by marching the regular troops from one town to another, the inhabitants, who from time immemorial have been jealous of a flanding army, loft their antipathy to *real* foldiers by the occafional abfence of regular troops. At prefent, the guards, militia, and fencibles, may be confidered more or lefs as marching regiments. The marines and volunteer corps have flationary quarters.

MARCHIONIS PULVIS, in the *Materia Medica*, a term nfed for a certain compound powder, preferibed in the Leyden Difpenfatory, and greatly recommended by many as an anti-epileptic and abforbent.

The ingredients are, male piony-root, half an ounce, wood of milletoe of the oak, rafpings of ivory, elks' hoof, fpodium, the tooth of the unicorn-fifh, or, in its flead, the antlers of the flag's horn, red and white coral, and pearls, of each a dram. Thefe are all to be rubbed into a powder, with twenty leaves of pure gold, and given half a dram twice a day.

MARCIAC, in *Geography*, a town of France, in the department of the Gers, and chief place of a canton, in the diffrict of Mirande; 10 miles W. of Mirande. The place contains 1479, and the canton 8008 inhabitants, on a territory of  $177\frac{1}{2}$  kiliometres, in 22 communes. N. lat.  $43^{\circ}31'$ . E. long. 0° 14'.

MARCIANA, a town of Etruria; 30 miles E. of Florence.

MARCIANISI, a town of Naples, in Lavora; 10 miles N. of Naples.

MARCIANUS, in *Biography*, emperor of the Eaft, was born of obfcure parents about the year 391. His father ferved in the Roman army, into which he himfelf entered as a private foldier. Owing to fickness, he quitted

the station in 421; and upon the return of his health, he repaired to Conftantinople, and enrolled himfelf among the troops commanded by Ardaburius, and his fon Afpar. By his talents and good conduct he was raifed to the post of fecretary, in which quality he attended Afpar into Africa in 131. He was there taken prifoner by Genferic, who agreed, after a time, to liberate him upon a promife never more to ferve against the Vandals. He foon attained the rank of tribune and fenator; and on the death of Theodofius the younger, in 450, he was affociated in the empire with Pulcheria. Attila was, at this time, threatening both empires. He had already fent an infolent meffage to the court of Conftantinople, demanding the annual tribute which had been extorted from the weakness of Theodofius. The newly crowned emperer was not to be fo treated ; he boldly replied, " that he had gold for his friends, but had prepared fteel for his enemies." This determined fpirit was probably the reason that Attila turned his arms against the weftern empire, rather than the eaftern. By the death of Pulcheria, he became fole poffeffor of the throne. He executed with the most pious fidelity her last wishes, by which the left a vaft property to the church and the poor. After the death of Attila, feveral tribes of barbarians deferted the banners of his fons, and obtained permiffion from Marcianus to fettle in Thrace and Illyrium; which countries had been almost depopulated by the incursions of the Huns. He died, much regretted, in the year 457, after a reign of about fix years and a half. His piety and zeal in defence of orthodoxy were highly applauded by ecclefialtical writers : his rigorous edicts against heretics, and his kindnefs in recalling those who had been exiled on account of tenets which he efpoufed, gave him a high rank, and the title of faint in the Greek church; and he is entitled to general praife for his having beltowed his promotions only on perfons of known abilities and unblemished character, whence the departments of the flate were at all times filled with credit. Univer. Hift. Gibbon.

MARCIGLIANO, in *Geography*, a town of Naples, in Lavora; 9 miles N.E. of Naples.

MARCIGNY, a town of France, in the department of the Saone and Loire, and chief place of a canton, in the diftrict of Charolles; 12 miles S.W. of Charolles. The place contains 2414, and the canton 10,403 inhabitants, on a territory of 200 kiliometres, in T2 communes. N. lat. 46° 17'. E. long. 4° 7'.

46° 17'. É. long. 4° 7'. MARCILLOT, a town of France, in the department of the Allier, and chief place of a canton, in the diffrict of Montluçon. The place contains 141.4, and the canton 10,002 inhabitants, on a territory of 255 kiliometres, in 16 communes.

MARCILLY A LA HAYER, a town of France, in the department of the Aube, and chief place of a canton, in the diffrict of Nogent-fur-Seine. The place contains 488, and the canton 6049 inhabitants, on a territory of 400 killiometres, in 24 communes.

kiliometres, in 24 communes. MARCIONITES, or MARCIONISTS, Marcioniflæ, in Ecclefiaflical Hiftory, a very ancient popular fect of heretics, who, in the time of St. Epiphanius, were fpread over Italy, Egypt, Paleitine, Syria, Arabia, Perfia, and other countries: they were thus denominated from their author Marcion.

Marcion was of Pontus, the fon of a bifhop, and at first made profeffion of the monastic life; but he was excommunicated by his own father, who would never admit him again into the communion of the church, not even on his repentance. The caufe of his father's difpleafure is faid by Epiphanius to have been a criminal connection with a young woman a

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woman; but Beaufobre and Lardner have alleged a variety of reafons that render this flory incredible, and that lead them to fuppofe that it was a fabrication of Epiphanius. Beaufobre iuppofes that the crime of this herefiarch, for which his father expelled him from the church, was his errors, which he had began to publifh in his own country. On this excommunication, he abandoned his native land, and retired to Rome, where he became acquainted with Cerdon, and, as fome have faid, became his dilciple; and adopting his opinions, zealoufly propagated them.

Cave supposes that he came to Rome in the year 127; and that about the year 130 he became a follower of Cirdon, and an open heretic. According to Pagi, Marcion came to Rome after the death of Hyginus, which, he thinks, cannot be deferred beyond the year 141. But he had before broached his opinions in Syria, probably in the reign of Adrian, or at leaft in the beginning of the reign of Antoninus the Pious. When he came to Rome, the fee was vacant by the death of Hyginus; but as the prefbyters did not receive him, he returned to Afia, and fpread his tenets with lefs difguife and greater zeal, about the year 144, where Tertullian and alfo Petavius place him. As Juftin Martyr wrote against Marcion, and his " Apology" was written in the time of the elder Antoninus, in the year 140, or not long after, it is reafonable to think, fays Dr. Lardner, that Marcion had appeared in the year 130, or very foon after; for Marcion had many followers when Juftin wrote that Apology: and when he fays that Marcion was fill living, it is implied that he had made a figure for fome time

Marcion, according to Theodoret, maintained the existence of four principles, or unbegotten substances, as his expreffion is : one the good God, and unknown, whom he alfo calls the father of our Lord Jefus Chrift; and the Creator, called by him juft, and fometimes evil; and, befides thefe, Matter, and the evil one that governs it. Some, as Epiphanius and Cyril of Jerufalem, alcribe to Marcion and his followers the doctrine of three principles; Auguftine fays, that he held two principles ; and Tertullian often afferts, that Marcion believed two gods, though not both equal. Dr. Lardner apprehends, that Marcion believed in only two eternals; the Supreme God the Father, who was good, and Matter; for, according to him, the Creator was from the Father; and the Devil, fomehow or other, fprang out of Matter, which he thought to be eternal. After the example of the oriental doctors, fays Mosheim, the Marcionites held the existence of two principles; the one perfectly good, and the other perfectly evil : between thefe they imagined an intermediate kind of deity of a mixed nature, who was the creator of this inferior world, and the god and legislator of the Jewith nation, who wages perpetual war with the evil principle; and both the one and the other afpire to the place of the Supreme Being, and ambitioufly attempt to fubject to their authority all the inhabitants of the world. The Jews are the fubjects of that powerful genius who formed this globe: the other nations, who worfhipped a variety of gods, were supposed to be under the empire of the evil principle. Thefe two conflicting powers exercise oppreffions upon rational and immortal fouls; and, therefore, the fupreme God the Father, who had alfo a world of his own making, but better than this, immaterial and invisible, in order to deliver them from bondage, fent to the Jews a being most like unto himfelf, even his fon Jefus Chrift, clothed with a certain fhadowy refemblance of body, that he might be vilible to mortal eyes; whofe commission was to defiroy the empire of the evil principle, and of the author of this world, and to bring back wandering fouls to

God. This celeftial meffenger was attacked by the prince of darknefs, and by the god of the Jews, but without effect; fince, having a body only in appearance, he was thereby rendered incapable of fuffering. Thefe who follow the directions of this celeftial conductor, mortify the body by faftings and aufterities, and renounce the precepts of the god of the Jews, and of the prince of darknefs, fhall, after death, afcend to the manfious of felicity and perfection. The rule of manners which Marcion preferibed to his followers was exceflively auftere, containing an exprefs prohibition of wedlock, wine, flefh, and all the external comforts of life. See MANICHEANS.

Marcion denied the real birth, incarnation, and paffion of Jefus Chrift, and held them to be all apparent only. He denied the refurrection of the body; and allowed none to be baptized but thofe who preferved their continence; but thefe, he granted, might be baptized three times.

In many things, he followed the fentiments of the heretic Cerdon, and rejected the law and the prophets. He pretended the gofpel had been corrupted by falle prophets, and allowed none of the evangelifts but St. Luke, whom alfo he altered in many places, as well as the Epiftles of St. Paul, a great many things in which he threw out. In his own copy of St. Luke, he threw out the two first chapters entire.

Some ancient writers fay, that the Marcionites held, as above flated, two gods, one good, the other evil; but, as at other times they reprefent them, calling one good, the other a judge, or fevere: this must be their meaning. Jerom fays, that Marcion taught Jefus to be the fon of the good God, that is, not of the fame God fpoken of in the prophets, who is there reprefented as cruel, righteous, juft, a judge, and To the fame purpole is the representation of Clethe like. ment of Alexandria, upon whole teltimony we may rely. The Marcionites fay, that nature, or the world, is evil, becaufe it is made of matter, which is evil in itfelf; and that the world was made by the Creator, who is juft. They are, therefore, fpoken of as having but low thoughts of this world on account of its being very imperfect, and not worthy of the Supreme Deity; and yet, as Tertullian fays, they refpected the Creator. The Marcionites feem to have been led into their erroneous notion of dividing the Deity from refpect to his attributes. For they thought, if a good God had made the world, he would have excluded from it fin and mifery, and that all men would have been both holy and happy. Their reafonings upon this point are given by Tertullian, as well as fome other arguments, deduced from the law, and other parts of the Old Teltament, to prove the being from whom that was derived, different from the fupreme or good God. Although, in fome inftances, they feem to blame juffice, denominating it feverity, and reprefenting it as inconfiftent with the character of goodness in God; and for this reafon feigning to themfelves another God, different from the Creator, a God of unmixed goodnefs; yet they allowed there would be a future judgment. But then the Creator was to be the judge, whole justice they reprefented to be fo strict as to approach near to feverity. It feems also to appear from the teftimony of Tertullian, and fome other evidence, that the Marcionites did not allow the freedom of human actions, but were believers in a kind of neceffity. They thought that the virtuous would be put into poffeffion of eternal happinefs after their departure out of this world, and that the place of their enjoyment would be where the prefence of the good God was, and where Chrift their faviour fhould alfo refide; but they did not allow that the body would be a partaker of this happinefs, or at leaft they denied the refurrection of the fame body; for which reafon they are cenfured by Tertullian. According to the account given by Epiphanius,

Epiphanius, if we may depend upon it, Marcion taught the transmigration of fouls from one body to the other; but this is contradicted by a passage in Clemens Alexandrinus, which implies that this was not the opinion of the Marcionites. According to Irenzus, Marcion taught that when Chrift defcended into hell, he delivered many wicked people, but left there the patriarchs, and many other good men of the Old Testament. Upon this statement Beausobre has made many pertinent and just observations.

Marcion was fo far from believing that our Saviour was born of a virgin, that he did not allow he was born at all. He thought the Son of God affumed the exterior form of a man, and appeared as a man; and that, without being born. or gradually growing up to the full stature of a man, he shewed himself at once in Galilee, as a man grown. His gofpel of St. Luke, it is thought, began with thefe words, "In the 15th year of Tiberius, God defcended into Capernaum, a city of Galilee." And the Marcionites alfo fuppoled, that at the first moment of his appearance in this world, he was completely fitted for entering on his great work, and that he immediately alfumed the character of a Saviour. Although Marcion acknowledged Jefus to be Chrift, he denied his being the Chrift foretold by the Jewifh prophets. The deliverer promifed to the Jewish nation was not, as he pretended, the Son of God; nor did the oracles of the Old Testament agree to Jefus Chrift. Marcion, fays Tertullian, was a believer in two Chrifts, one who appeared in the time of Tiberius, for the falvation of all nations; and another the reftorer of the Jewish state, who is yet to Marcion allowed the truth of our Saviour's micome. racles, and thought them a fufficient foundation for believing in him. His doctrine concerning our Saviour was, that, from love to the human race, and for their fake he defcended into this world, and fubmitted to great humiliations. Although, as his followers did not acknowledge him to have had real flefh, it may be fuppofed that they did not allow him to have really fuffered, yet they believed that he was betrayed by the Jews, at the infligation of their God the Creator, and that he died and was buried. They even faid that the death of the Meffiah was necessary for the falvation of man, though they did not fuppofe it to be an expiatory facrifice. They mult, likewife, have believed our Lord's refurrection. From various teltimonies, and from the arguments alleged by Tertullian, it appears that the Marcionites believed the whole hiftory of our Sav our's appearance in a human form, and of his death on the crofs. They also believed that he was crucified between two malefactors : they moreover allowed the truth of the miraculous carthquake and darknefs at the time of his crucifixion. They acknowledged his having twelve apoftles, and that one of them was a traitor. They also admitted the reality of the appearance of Mofes and Elias on the mount, and of that voice from heaven which faid, " This is my beloved Son, hear him."

Their manners, as we have already faid, were itrictly virtuous. Tertullian hints, that none were admitted by them to baptifm and the eucharift, the obligation of which inflitutions they allowed, unlefs they had taken an oath againft having any children, as if they meant it againft the Creator; and Clement fuppofes that they abiliained from marriage, that they might not people the world of the Creator, and that they offered themfelves voluntarily to martyrdom out of hatred to the Creator. On the fabbath, or feventh day, they failed, becaufe it had been a day of relt to the Creator, or God of the Jews, whom they defpifed. They permitted women to baptize, and they repeated baptifm feveral times upon the fame perfon, if he happened to commit any fin after this rite had been administered to him; and at the eucharist they used only water in the cup. They had among them churches for the stated performance of public worship.

The Old Testament was altogether fet aside by Marcion, under the notion that it proceeded from the Creator, who, in his effimation, was defititute of goodnefs, and the author of all that fin and mifery which fubfiit in the world : and his followers agreed, that the law and the gofpel could not come from the fame being, becaufe there are, in their opinion, feveral things contained in the former inconfistent with many in the latter. They objected to the appointment of facrifices, and to the diffinction of meats into clean and unclean; and they were difpleafed with the order given to the Jews, to fpoil the Egyptians. Tertullian fays, that they alleged fuch and fo many objections against the law and the prophets, that they feemed more like the objections of Heathens than of perfons who embraced Chriftianity, though ever fo heretical in their notions. Their averfion to the Old Teftament was fo great, that on this account they mutilated many paffages in the New, even in those books which they admitted; rejecting all which related to the law and the prophets, or which were quoted from them, as plainly foretelling the coming of Jefus Chrift, and which fpoke of his Father as the Creator of the world Confidering this Creator, or God of the Jews, as of a character very different from the good God or Father of our Lord Jefus Chrift. they afferted that Chrift came to deftroy the law given by him, becaufe it was opposite to the gospel.

Marcion received but eleven books of the New Teftament, and those were strangely curtailed and altered. He divided them into two parts, calling the one the Gofpel, and the other the Apoltolicon. The former contained only one of the four gofpels, viz. that of St. Luke, and this was mutilated and altered, and interpolated in a great variety of places. Not allowing it to be called the gofpel of St. Luke, he retrenched the first and fecond chapters entirely, and began his gofpel at the first verfe of the third chapter, and this verfe he read in a different manner from our copies, as we have already obferved. He rejected the genealogy and baptifm of our Saviour; and it, therefore, feems not unlikely that he connected that part of the first and fecond verfes of the third chapter which he retained, with the 31st verfe of the fourth chapter. He also rejected the hiltory of the Temptation, becaufe he would not attribute too much of human weaknefs to our Saviour; and the other ftory contained in the fourth chapter of Chrift's going into the fynagogue, at Nazareth, and reading out of the prophet Efaias, was also rejected. This they expunged with the whole that follows it to the end of the 30th verfe. But it would be tedious to enumerate all the alterations, or omiffions, or interpolations, which Marcion and his followers made in the golpel of St. Luke. They are recited from Epiphanius by Dr. Lardner. We may obferve, however, that a fufficient number of paffages remain even in the copies of the Marcionites, to eltablish the reality of the flefh and blood of Chrift, and to prove that the God of the Jews was his Father, and a being of confummate goodnels. Marcion rejected the Acts of the Apoftles from his canon of the New Teltament; his Apollolicon confilling of ten of the epiftles of St. Paul. The reafon why he rejected this book is very obvious, according to Tertullian, becaufe from it we can plainly fhew, that the God of the Chriftians, and the Creator, or God of the Jews, were the fame being; and that Chrift was fent by him, and by no other. The ten epifiles of St. Paul, admitted by Marcion, are much altered. Those which he receives, in a very mutilated

mutilated flate, are the epiftles to the Galatians, the first and fecond to the Corinthians, that to the Romans, the first and fecond to the Theffalonians, and that to the Ephefians, which he calls the epiflle to the Laodiceans, and those to the Coloflians, to Pinlemon, and to the Philippians. After all it is juftly obferved by Lardner, that the teftimony even thus afforded in favour of the books of the New Teftament is very ftrong. "By means of this heretic's rejecting fome books entirely, and mutilating others, the ancient Chriftians were led to examine into the evidence for thefe facred writings, and to compare copies together, and on this account to fpeak of whole books, and particular paffages, very frequently in their works; which hath enabled us of later ages to authenticate thefe books, and to come at the genuine reading of many texts, in a better manner than we could otherwife have done." Lardner's Works, vol. ix. Motheim's Eccl. Hift. vol. i.

MARCITES, MARCITE, a fect of heretics in the fecond century, who also called themfelves the *perfedi*, and made profession of doing every thing with a great deal of liberty, and without any fear.

This doctrine they borrowed from Simon Magus, who, however, was not their chief; for they were called Marcites, from one Marcus, who conferred the priefthood, and the adminiftration of the facraments, on women.

MARCK, in Geography, a town of Pruffia, in Pomerelia; 12 miles S.E. of Marienburg.

MARCKLOE, a town of Pruffia, in the province of Bartenland; fix milés N. of Raftenburg.

MARCKOLSHEIM, a town of France, in the department of the Lower Rhine, and chief place of a canton, in the diffrict of Barr; 23 miles S. of Strafburg. The place contains 3096, and the canton 15,644 inhabitants, on a territory of  $92\frac{1}{2}$  killometres, in 13 communes. N. lat. 48 11'. E. long, 7' 33'.

48 11'. E. long, 7' 33'. MARC-LAJAILLE, ST., a town of France, in the department of the Lower Loire, and chief place of a canton, in the diftrict of Ancenis. The place contains 1509, and the canton 5235 inhabitants, on a territory of 160 kiliometres, in feven communes.

MARCLISSA, a town of Lufatia, near the confines of Silefia; 15 miles S.E. of Gorlitz.

MARCO, ST., a town of Naples, in the province of Otranto; five miles N. of Lecce.—Alfo, a town of Naples, in Principato Citra; 12 miles N.N.E. of Benevento.— Alfo, a town of Naples, in Capitanata; eight miles N. of Monte St. Angelo.—Alfo, a town of Naples, in Calabria Citra, the fee of a bifhop, eight miles W.N.W. of Bifignano. —Alfo, a town of Spain, in Galicia; 30 miles N.N.W. of Mondonedo.—Alfo, a town of New Navarre; 45 miles S.E. of Cafa Grande.—Alfo, a town of Italy, in Friuli; nine miles W. of Udina.—Alfo, a town of Sicily, in the valley of Demona; 15 miles W. of Patti.—Alfo, a fmall ifland near the coaft of Iftria. N. lat. 44° 4′. E. long. 13° 53′.— Alfo, a river of Eaft Florida which runs into the Atlantic, N. lat. 30° 3′. W. long. 81° 40′.

MARCOING, a town of France, in the department of the North, and chief place of a canton, in the diffrict of Cambray. The place contains 1175, and the canton 14,957 inhabitants, on a territory of  $212\frac{1}{2}$  kiliometres, in 20 communes.

MARCOSIANS, or COLARBASIANS, an ancient fect in the church, making a branch of the Valentinians.

St. Irenæus speaks at large of the leader of this see, Marcus, who, it seems, was reputed a great magician. Maffuet computes that Marc appeared about the year 160. Basnage, on the authority of Eusebius, who understood

Irenœus to fay that Marc appeared about the fame time with Valentinus, fpeaks of him at the year 127. Many learned moderns are of opinion, that Marc belonged to the Valentinian fehool, and they formed this opinion on the teftimonies of Irenæus and Tertullian. Neverthelefs Rhenford and Beaufobre fay, that the Marcofians were Jews, or judaizing Chriftians; and Grabe likewife owns that they were of Jewish extract. Irenæus leads us to imagine that Marc. who was an Afiatic, had come into Gaul, and made many converts there. Neverthelefs, learned moderns think, that they were only difciples of Marc, who came into that country where Irenæus refided, of whom, in one place, he makes particular mention. Irenaus reprefents him as exceedingly fkilful in all magical arts, by means of which he had great fuccefs. Tertullian and Theodoret concur in calling Marc a magician. Irenæus, after giving an account of the magical arts of Marc, adds, that he had, probably, an affilting demon, by which he himfelf appears to prophefy, and which enabled others, especially women, to prophefy likewife; this practice favoured his feduction of many females, both in body and mind, which gained him much wealth. He is also faid to have made use of philters and love-potions, in order to gain the affections of women, and his difciples are charged with doing the fame. Dr. Lardner, with his ufual candour and impartiality, fuggefts fome doubts as to the justice of these accusations, with his reasons for queffioning their truth.

The Marcofians are faid to have placed a great deal of mystery in the letters of the alphabet, and thought that they were very useful in finding out the truth. They are charged unjuilly with holding two principles, and as if they were Docetx, and denied the refurrection of the dead; for which there is no fufficient evidence. They perfifted in the practice of baptifm and the cucharift. As to their opinion concerning Jefus Chrift, they feem to have had a notion of the great dignity and excellence of his perfon, or his ineffable generation : and, according to them, he was born of Mary, a virgin, and the word was in him. When he came to the water, the fupreme power deicended upon him; and he had in him all fulnefs; for in him was the word, the father, truth, the church, and life. They faid that the Chrift, or the Spirit, came down upon the man Jefus. He made known the Father, and destroyed death, and called himfelf the Son of Man; for it was the good pleafure of the Father of all that he fhould banish ignorance and deftroy death : and the acknowledgment of him is the overthrow of ignorance. From the account of Irenæus, we may infer that the Marcolians believed the facts recorded in the gofpels, and that they received moft, or all the fcriptures of the Old and New Teftament. Irenæus alfo fays, that they had an innumerable multitude of apocryphal and fpurious writings, which they had forged : and that they made use of that fiction concerning the child Jefus, that when his mafter bade him fay, alpha, the Lord did fo: but when the mafter called him to fay beta, he anfwered, "Do you first tell me what is alpha, and then I will tell you what beta is." As this flory concerning alpha and beta is found in the golpel of the infancy of Jelus Chrift, still in being, fome are of opinion, that this gofpel was composed by the Marcofians. Lardner's Works, vol. ix.

MARCOTZI, in *Geography*, a town of Sclavonia; 20 miles N.E. of Kralovavelika.

MARCOUF, ST., two rocky iflands in the Englifh Channel, near the coaft of France, about nine miles S.E. of La Hogue. The furface of each ifland, which is 18 or 20 feet above the furface of the fea at high water, comprifes about an acre. They were taken poffeffion of in 1795, 1795, by fir Sidney Smith; and, in the following year, block-houfes, with detachments of marines, invalids, and 12 artillery men, were ordered out by government. In the year 1798, the French difpatched a very numerous body of troops on board 52 gun-veffels, in order to recover these islands; but after having made a vigorous attack, they were compelled to retreat to La Hogue, with the loss of 1100 killed, drowned, and wounded; but on the fide of the British only one killed, and two wounded. N. lat. 49° 31'. W. long. 1° 4'.

MARCOUSSIS, a town of France, in the department of the Seine and Oife; 15 miles S. of Paris.

MARCULUS, among the Romans, a knocker, or infrument of iron to knock at the doors with.

MARCUS HOOK, in Geography, a place of America, in Chefter county, Pennfylvania, on the W. fide of Delaware river; 20 miles below Philadelphia, containing about 30 families. Here are two rows of piers, or long wharfs, for defending veffels from the driving of ice in winter.

MARCZA, a town of Auftrian Poland; 16 miles S. of Halicz.

MARD LE BLANC, ST., a town of France, in the department of the Ille and Vilaine; feven miles W. of Fougeres.

MARD, St., or St. Medard, a town of France, in the department of the Forefts; 33 miles W. of Luxemburg.

MARD fur le Mont, St., a town of France, in the department of the Marne; 12 miles S. of St. Menehould.

MARDS en Othe, a town of France, in the department of the Aube; 13 miles S.W. of Troyes.

MARDAC, in the Materia Medica of the Ancients, a name given by fome to litharge. The Arabian writers have fometimes called it by this name, and fometimes by that of mardefengi. Many of their commentators have thought that they meant two different fubfrances by thefe two names; but it does not appear to be truly the cafe, the two words flanding, in different writers, for the fame thing. Avicenna has given us a chapter on mardus, in which he has translated the chapter of Diofcorides on litharge: and Serapion has given us a chapter on the mardefengi, in which he has given us an account of the fame fubfrance, under the terms that Galen uses for the description of litharge, and even quotes him for the account.

MARDAITES, in *Ecclefiaflical Hiflory*. See MARO-NITES.

MARDICK, in Geography, a fmall town, or rather village, of France, in the department of the North, fituated near the coaft of the English Channel; three miles S.W. of Dunkirk. This place was once famous for its canal, conftructed after the peace of Utrecht, by order of Louis XIV. This canal, 3338 toifes and two feet in length, com-menced at the canal of Bergues, near Dunkirk, and extended with a breadth of between 25 and 30 toifes, no lefs than 1500 toiles from E. to W. in length, and then winded from S. to N., and at the diftance of 300 toifes farther it had a fluice with two bafins in it, one of which was 44 feet broad, for the reception of large veffels, and the other 26 feet broad, for the accommodation of those that were small, It afterwards extended fill farther to the main fea. Many of the works constructed in this canal were destroyed in confequence of a treaty with England in the year 1717, and no others were to be erected on that coaft within fix miles of Dunkirk and Mardick.

MARDJE, a town of Egypt, fituated on a fpot abounding with palm trees; fix miles N.E. of Cairo.

MARDIKERS, or TOPASSES, a breed of Dutch, Por-Vol. XXII. tuguefe, Indians, and other natives, incorporated with the Dutch, at Batavia, probably deriving their name from Mardick, or Mardika, the fubject of the above article. As the Dutch adventurers formed the leading party when Batavia was taken poffellion of, the natives attached the appellation to all perfons of European defcent or connection.

MARDIN. See MERDIN.

MARE, NICHOLAS DE LA, in *Biography*, was born about the year 1641, and was, in after life, a commiffioner of the Chatelet during the fpace of forty years. In confideration of his great zeal in the king's fervice, he was made fleward of the houfhold of the count of Vermandois, and after the death of that prince, he had a penfion for his life. He was employed in various important commiffions relative to the revenue, and made feveral journies to the provinces on public occafions, in which he acquitted himfelf to general fatisfaction. He died in 1723, and was author of a work of high merit, entitled "Traitè de la Police," 3 vols. folio, 1705–19. This contains a detailed account of the eftablifhment of the police in France; the functions and prerogatives of its magiftrates, its regulations, &c. A fourth volume was added in 1738, by M. le Clerc de Brillet. Moreri.

MARE, PHILIBERT DE LA, a literary character, and counfellor of the parliament of Dijon, who flourished in the 17th century. He was author of feveral works in the Latin language, taking that of De Thou as an example, which were well received by the public. The chief of thefe is entitled "Commentarius de Bello Burgundico apud Sequanos," containing a relation of the war of 1636. In a fecond edition by his fon Philip, in 1689, is given a catalogue of writers on the history of Burgundy. M. Marc composed a number of biographical sketches, chiefly of literary characters, and he left in MS. Memoirs of the public transfactions from the year 1673, to his death. Moreri.

MARE, in Rural Economy, the female of the horfe kind of animal. Mares intended for the purpole of breeding, fhould be felected with great care and attention, fo as to be as free as poffible from faults or imperfections in their forms, and be well fuited in their kind to the purpofes for which they are defigned. The practice of making ufe of fuch mares as may happen to be on the farm should never be adopted, as it is prejudicial to the raifing of good horfe ftock. The particular directions regarding the kinds of horfes to be bred, are thefe : if for the manege, or pads, the mares should have their heads well fet on, and their breafts broad; their legs not too long, their eyes bright and fparkling, and bodies large enough, that the foal may have room to lie in their belly. They fhould be of a good and gentle difposition, and their motions easy and graceful : the more good qualities the mares have, the better, in general, the colts will prove.

If the owner would breed for racing, or for hunting, the mares muft be chosen lighter, with short backs and long fides; their legs muft be longer, and the breaft not fo broad; and fuch should always be chosen as have good blood in their veins. If the speed and wind of any particular mare have been tried, and found good, there is the more certainty of a good colt from her: but she should be in full health and vigour at the time, and not above feven years old, or eight at the utmost. The younger the breeders are, the better, in general, the colts will be.

Mares may be put to the horle when three years old, but it is a better practice to defer it a year longer, where it can be done with convenience. Some advife mares to be kept in

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the house fome time before they are put to the horse, but on the breast and belly, and very remarkable for the fine this feems of little confequence when they are in proper health.

The belt feafon for putting mares to the horfes is in the fpring, about April or May, in order that the foals may be dropped fufficiently early, which is of confequence in their rearing afterwards.

The length of time that they ufually go with foal is about eleven months, which is a circumstance that should be kept in the mind of the breeder, though there are often confiderable deviations. Mares fhould always be kept well while in foal, in order to have a tine healthy offspring.

The cuftom of performing much work with the mares while in foal is improper, as being attended with danger, as well as liable to check the growth of the foals : when this is practifed with farm mares, they should only be gently wrought, and that with great care and attention. See HORSE.

MARE, in Geography, a fmall island near the W. coaft of Scotland, N. lat. 56° 14'. W. long. 5° 45'.

MAREB, a river of Africa, which rifes in Abyffinia, about fixty miles N.E. of Axum, and joins the Tecazzé, in the country of Nubia, 100 miles before its junction with the Nile.

MAREB, a town of Arabia, in the province of Yemen. and capital of the diffrict of Bellad es Scheref. Its fheriff poffeffes this town with fome adjacent villages. The town confifts of only about 300 poor houfes ; fituated 16 leagues N.E. of Sana. It was known to the ancients by the name of "Mariaba," as the capital of the Sabæans; and in its vicinity are ruins, pretended to be the remains of the palace of queen Balkis. The Sabzans had a famous refervoir for water, called by the Arabs "Sitte Mareb," which was a narrow valley between two ranges of hills, and a day's journey in length. Six or feven fmall rivers meet in that valley, fome of which contain fifh, and their waters flow through the year; but others are dry, except in the rainy feafon. For confining the waters in this feafon, the entrance into the valley was shut up by a high and thick wall, and as outlets through which the water thus collected might be conveyed, in the time of drought, for watering the neighbouring fields, three large flood-gates were formed in the wall, one above another. The wall was 50 feet high, and built of large hewn ftones. Its ruins are still visible. The tradition that the city of Mareb was destroyed by a deluge, occafioned by the fudden burfling of the wall, is fabulous. This accident, however, proved fatal to the city, by rendering the neighbouring fields wafte and barren, fo that it was thus left without the means of fubfistence. The prince who formerly reigned over Mariaba was a powerful prince; but Mareb is now the abode of a poor fheriff, who is hardly able to withstand the encroachments of feeble neighbours. Niebuhr.

MARECA, in Ornithology, the name of a Brafilian fpecies of duck, much valued there at table. It is of the fhape of our duck; its head is grey, but has a beautiful red fpot on each fide, at the infertion of the beak, and a whitenefs in the lower part under the eyes; its breaft and belly are of the colour of fresh-cut oak, variegated with black spots; its legs and feet are black; its tail grey; and its wings elegantly variegated with grey and brown; but they have in the middle a large mixture of that gloffy green, which we fee in the necks of our drakes. There is, befides this, another species of the mareca, which is of a dusky olivecoloured brown on the back, white on the throat, and grey

bright red colour of its feet. See DUCK.

MARECHAL. See MARSHAL.

MARECHAUX, CAPE, in Geography, a cape which forms the north-east fide of the bay of Jacmel in St. Domingo. N. lat. 18° 18'.

MARECHITES, a denomination of Indians, who inhabit the banks of the river St. John, and around Paf-famaquaildy bay, in North America. To this clafs of Indians belong about 140 fighting men.

MARECKAN, one of the fouthern Kurile iflands, in the North Pacific ocean, about 30 miles long, called by the Ruflians " Chimouchis." N. lat. 47° 5'. E. long. 152° 50'.

MAREGORIAN, one of the Molucca islands, about 15 miles long and 5 broad. S. lat. 0° 36'. E. long. 127? 18'.

MAREILLAC, a town of France, in the department of Aveyron, and chief place of a canton, in the diffrict of Rodès. The place contains 1216, and the canton 10,453 inhabitants, on a territory of 2521 kiliometres, in 18 communes.

MARELLA, a town of Hindooftan, in the Carnatic; 21 miles S.S.W. of Ongole.

MAREMMES, LES, a district of the Sienna, in Etruria, divided into Maremma di qua, and Maremma di la: the former on the east, the latter on the west fide of the river Ombrone; both bounded by the fea on the fouth. The foil is fertile, but the air is reckoned unwholefome.

MARENA, in Ichthyology. See SALMO Maranula.

MARENGO, in Geography, one of the fix departments into which Piedmont was divided, after it was united to the French republic, Aug. 26, 1802: it is composed of Mont-ferrat, Alexandria, Tortoneze, and Laumelline, and is bounded on the north by a part of Italy and the department of the Sefia, on the east by Parma, on the fouth by Genoa, and on the welt by the departments of the Tanaro and Doire. This department lies in N. lat. 44° 50', and contains 181 fquare leagues, and 231,954 inhabitants. It is divided into five circles or diffricts, viz. Cafal, containing 108,026 inhabitants; Alexandria, 76,081; Voghere, 67,293; Bobbio, 21,288; and Tortone, 48,366. This department, lying between the Po and the Ligurian republic, is hilly, but fertile, yielding all forts of grain, fruits, wine, and excellent paftures. There are iron mines in the vicinity of Serravalle. This department derives its name from that of a village, four miles eaft of Alexandria, which was rendered famous by a fevere and fanguinary battle fought there June 14th 1800, that terminated in fubjecting Piedmont and Lombardy to the dominion of the French. This battle was commenced by the Auftrians, who compelled the centre of the French army, though ably fupported, to fall back. The Auttrians advanced upon Marengo with a movement that produced dreadful carnage, and gaining fresh reinforcements, they took possession of the village; part of the centre of the French having given way, and fled in diforder from the field of battle. The right wing, thus infulated, was attacked by two lines of infantry, which marched against it with a formidable artillery; and the retreat of the centre obliged it, after vigorous refiftance, to follow the fame movement. Nothing could fave the French army, in these desperate circumstances, but the body of referve under general Defaix, which was not yet ready for action; Buonaparte, in order to gain time, having retarded its movement. The retreat of the French was made under the fire of 80 pieces of artillery; and though the 1.1

replaced those who fell with fresh troops.

Victory now feemed to declare in favour of the Auftrians, whole numerous and excellent cavalry covered the plain, fupported by feveral fquadrons of light artillery, and threatened to turn the army. At this critical moment, the grenadiers of the confular guard marched to fupport the right, which was the only column that had held firm. They advanced, and like a wall of granite, as they were called at the time, fuffained three fucceffive charges. At the fame inftant, Monnier's division, which formed part of the corps de referve, was ordered to attack the battalions which protected the Auftrian cavalry, part of which was purfuing the centre and left of the French. On the plain of St. Juliano, the referve under Defaix was drawn up in two lines, fupported on the right and left by the artillery under Marmont, and by the cavalry under Kellerman. Behind this corps the fugitives of the centre and left formed : and the prefence of Buonaparte, who flew from rank to rank, reanimated the foldiers, and at four in the afternoon, the battle which had raged for feven hours was about to recommence. The Auftrians, apprehending themfelves fure of victory, after having routed two-thirds of the French army and ready to furround the remainder, had not taken any account of a division that had not yet been attacked. They had therefore improvidently walted their and still another for fix voices, different from all the former. ftrength, and fcattered their battalions in the ardour of purfuit. Buonaparte perceived the advantages which this ardour tiones, 5, 6, ac 7 Vocibus modulandus. All thefe works on the part of the enemy had given him. Defaix, at the head of his legion, rufhed forward with impetuofity among the victorious battalions, charging them with the bayonet; the remainder of the division followed this movement, and the whole army, catching the enthufiafm, advanced at the pas-de-charge. The Auftrians, overwhelmed with aftonifhment at this fudden explosion, withdrew their artillery, and the infantry began to give way. At this critical moment Defaix fell; but the lofs of this brave officer, inftead of difconcerting, roufed the ardour of the troops into a fury, in order to avenge his death; but the bayonet, which had driven back the first line of the Austrians, could not pierce the fecond. The refiftance of the Auftrians itopping the French in their career, rendered the event of the day ftill doubtful; but its fate was decided by Gen. Kellerman, who, ordering a charge of cavalry, threw the Auftrians into diforder, and made a whole division prifoners, to the number of 6000 men, among whom were feveral generals, and almost all the othcers of the staff. A third line of infantry yet remained as a corps de referve, fupported by the reit of the artillery, and the whole of the cavalry. Against this last division the right wing of the French advanced with the grenadiers of the confular guard, and part of the referve under Baudet, and fupported by the artillery under the command of Marmont. The Auftrian line still maintained its ground ; but the French cavalry under Murat, having charged the Austrian cavalry, this latter gave way precipitately, and was completely routed ; fo that night fcarcely put a ftop to the purfuit and carnage. The French boalt of having wounded, killed, and taken prifoners, 15,000 men; the victory on their part, it must be acknowledged, was fignal, but their lofs was probably equal to that of the army with which they contended. Many traits of heroifm were exhibited on occasion of this battle, and many confequences refulted from it which will render it memorable in the page of hiltory. Cruttwell.

MARENNE, a town of France, in the department of the Stura ; 4 miles N.N.E. of Savigliano.

MARENNES, a town of France, and principal place

carnage was horrible, they kept their ranks, and inftantly of a diffrict, in the department of the Lower Charente, at the mouth of the Seudre; 9 miles S.S.W. of Rochefort. The place contains 4633, and the canton 9950 inhabitants, on a territory of 215 kiliometres, in fix communes. The principal article of its trade is falt. N. lat. 45° 49'. W. long.  $\mathbf{T}^{\prime} \mathbf{T}^{\prime}$ 

> MARENZIO, LUCA, in Biography. an eminent and favourite Italian mufical composer, who flourished during the latter end of the fixteenth century. This ingenious and fertile author, who diftinguished himfelf chiefly as a madrigalift, was born at Concaglia, in the diocefe of Brefcia, and the scholar of Giovanni Contini, who was himself a voluminous composer: having, in 1565, published Cantic les, 6 vocum ; Introitus et Halleluja, 5 vocum, for festivals : Hymnos, 4 vocum ; Threnos Hieremiæ, 4 vocum, for Paffion-week ; and a Miferere, in four parts.

> The inclination of his difciple Marenzio leading him very early to the composition of madrigals, he cultivated that ftyle more fuccefsfully than any of his predeceffors, and the number he composed is prodigious. At Venice, between the years 1587 and 1601, were printed nine books of his madrigals, for five voices; the two laft were posthumous. Befides thefe, this author compofed fix books of madrigals, in fix parts. Madrigals for three voices ; another fet for five, Canzonets for the lute. Motetti, a 4, & Sacras Canwere first printed at Venice; and afterwards at Antwerp, and many of them in London, to English words ; fee " Mufica Transalpina," two books, and a collection of Italian madrigals, with English words, published in 1589, by Thomas Watson. Quadrio, t. ii. p. ii. p. 324, gives a long list of his Villanelle, a 3 voci; and Draudius, p. 1614, of his motets, a 4, for all the feftivals throughout the year. Ven. 1588. Et ejufd. Completorium & Antiphone, a 6, 159

> Of the madrigal ftyle he was called in Italy, il piu dolce Cigno; and the proud antagonist of Nanino, Sebastian Raval, the Spaniard, who was editor of fome of his works, ftyles him a divine composer. He was fome time maestro di capella to cardinal Luigi d'Efte; and, according to Adami and others, careffed and patronifed by many princes and great perfonages, particularly the king of Poland and cardinal Cinthio Aldobrandini, nephew to pope Clement VIII. Upon his return to Rome, after quitting Poland, he was admitted into the pope's chapel, and dying in that city, 1599, he was buried in the church of St. Lorenzo, in Lucina. Adami Offerv. per ben regolar il Coro Pontif.

> Our countryman, Peacham, in his Complete Gentleman, fpeaks of his delicious aire and fweet invention in madrigals; and fays, " that he excelled all other whatfoever, having published more fets than any author elfe, and hath not an ill fong." Adding, that " his first, fecond, and third parts of Thyrfis, 'Veggio dolce il mio ben, &c.' are fongs the Mufes themfelves might not have been afhamed to have composed." To all this we can readily subscribe, and will not difpute his stature, or the colour of his hair, when he further tells us, that " he was a little black man," but where he afferts that "he was organilt of the pope's chapel at Rome a good while," he lofes all credence with us; as there never yet was an organ in the papal chapel; nor is it likely, however great his mufical merit may have been, that the niece of any reigning pope could have been fent for to Poland, with fo little ceremony, as he tells us, in the character of a lutenist and finger, in order to gratify the curiofity of his

4 A 2

his Polifh majefty, and the affection of Luca Marenzio. Indeed, the whole account favours of hear-fay evidence and abfurdity; and is fo much the more incredible, as no other mufical writers, who were eager to record every memorial they could procure concerning Luca Marenzio, have ventured to relate thefe circumftances.

There are no madrigals fo agreeable to the ear, or amufing to the eye, as thole of this ingenious and fertile compofer. The fubjects of fugue, imitation, and attack, are traits of elegant and pleafing melody; which, though they feem felected with the utmoil care for the fake of the words they are to express, yet fo artful are the texture and disposition of the parts, that the general harmony and effect of the whole are as complete and unembarraffed as if he had been writing in plain counterpoint, without poetry or contrivance.

The firft fet of his madrigals for five voices, however, feems the moft elaborate; the fugues and imitations here are more ingenious and frequent than in his other works. He has, indeed, in those of later date more melody; but as yet there was too little to compensate for the want of contrivance. Whoever takes the trouble to fcore and examine this fet, will difcover marks of real genius with respect to harmony and modulation, with many attempts at melody of a more graceful kind than is to be found in the works of his contemporaries: as we may reasonably conclude this to have been one of his early productions, of nearly the middle of the fixteenth century.

We have never met with more than one cutire movement, in *triple time*, among all the works of this excellent compofer; and that is in the eighth fet for five voices, "La mia Clori e brunetta." In a collection of his madrigals for fix voices, publifhed at Antwerp, 1594, fome of the movements are gay and fpirited, and contain paffages that continued in fashion more than a hundred years after publication, as appears by the use that Purcell and Handel have made of them; and indeed there are others which modern Italians have not difdained to adopt.

The words of his ninth book of five-part madrigals are all from the Canzoniere of Petrarca, and of these the composition feems the most free and fanciful of all his works.

Though the madrigals of the fixteenth century appear now fo grave as to be fcarcely diffinguifhable from the mulic of the church, yet the malters of that period had very diftinct and characteriftic rules for composing in both styles. Pietro Pontio, who had himfelf produced many that were excellent, in giving instructions for composing madrigals, lays, that " the fubjects of fugue and imitation in them fhould be fhort, and the notes of a quicker kind, and more fyncopated than in church mufic; otherwife they would not be madrigals. 4 The parts likewife fhould frequently move together; but the greatest care should be taken to express the fenfe of the words as exactly as mufical imitation will allow, not only by quick and flow paffages, or notes afcending and defcending occafionally, but by modulation, which, when the fentiment of the poet implies harfhnefs, cruelty, pain, forrow, or even joy, pleafure, or the like, will affift the expreffion more than fingle notes." Here he refers to the fourth madrigal of Orlando di Laffo (book i.) for an example of the happy expression of words. Though composers were now very timid in the ufe of flats, fharps, and transpoled keys, yet licences were taken in madrigals which were inadmiffible in mufic à capella. In the eighth madrigal of Luca Marenzio's ninth book, a 5, Solo e penfofo, a bold and curious compolition, the upper part alcends from the key-note G to A, the ninth above by a feries of fifteen femitones, and then defcends

from A to D by the fame intervals. The anfwer to fubjects propoled in madrigals were more imitations than regular replies, according to the flrict laws of fugue; yet, with refpect to the melody of the flort paffages or mufical fentences which were ufed, and the harmony with which they are accompanied, great pains feem to have been taken in polifhing both. Indeed, as this was the chief mufic of the chamber, where it is probable the critics and lovers of mulic attended, for neither public concerts nor operas had as yet exiftence, there can be no doubt but that every refinement was beflowed on this fpecies of composition, which the ideas of mufical perfection could then fuggeft.

MAREOTIS, in *Geography*, a lake of Egypt, S. of Alexandria, which is become almost dry, though occasionally, as it is faid, moiftened by inlets from the fea. This lake, fays Savary, whose banks were covered with papyrus and datetrees, is no longer in existence, because the Turks have neglected to preferve the canals which conveyed the waters of the Nile. Belon, who travelled in Egypt fome years after the conquest of the Ottomans, affures us, that in his time lake Mareotis was only at half a league's distance from the walls of Alexandria, and that it was furrounded by forests of palm-trees. "At the moment of my writing, (fays the fame traveller,) it is entirely occupied by the fands of Lybia. These deplorable changes must be attributed to the destructive government of the Turks." See ALEXANDRIA.

MARESIGO, atown of Istria; four miles S. of Capo d'Istria.

MARETIMO, an island of the Mediterranean, near the W. coast of Sicily, about 22 miles in circumference, containing a chateau and fome farms, 15 miles W. of Trapani. N. lat. 38 4'. E. long. 12 15'. In this island, as well as Favoyanna, both belonging to the king of Naples, he used to banish his state-prifoners.

MARETS, ROLAND DES, in *Biography*, a native of Paris, was born in 1594: he pleaded fome time as an advocate at the French bar, till, difgufted with the contentions of the profeflion, he retired to a life of literary repofe, and died in 1653. He was celebrated for an excellent fkill in criticifm, and for his knowledge in the Latin tongue. He wrote a number of Latin letters on literary topics, which were published after his death by M. de Launoy, under the title of "Rolandi Marefii Epittolarum philologicarum, Lib. ii." Moreri. Bayle.

MARETS DE ST. SORLIN, JOHN DES, brother of the preceding, a man of letters of a fingular character, was born at Paris in 1595. He very early diffinguished himself by the livelinefs of his parts, and was in great favour with cardinal Richelieu, whom he used to affift in his literary productions. In recompence for his labours he had conferred on him the polts of comptroller-general of the war extraordinaries, and fecretary-general of the marine of the Levant. He was one of the first members of the French Academy, and made himfelf known by a variety of compositions in poetry and romance. He was likewife a writer, and his molt popular piece is the comedy of " Les Visionnaires." He led a very licentious life, but in old age he became a devotee and fanatic, and was a bitter enemy of the Janfenifts, whom he attacked in writings full of extravagance. He applied the prophecies in the book of Revelations to Lewis XIV., who, according to his account of the matter, was at the head of 144,000 men to destroy herefy and Mahometaniim, and bring the whole world to the profession of the true faith. He died in 1676, at the age of eighty-one. Bayle.

MAREUIL, in Geography, a town of France, in the department partment of the Dordogne, and chief place of a canton, in the diftrict of Montron; 21 miles N.W. of Perigueux. The place contains 755, and the canton 9320 inhabitants, on a territory of 210 kiliometres, in 18 communes.—Alfo, a town of France, in the department of the Vendée, and chief place of a canton, in the diftrict of Fontenay-le-Comte; five miles N. of Luçon. The place contains 240, and the canton 4239 inhabitants, on a territory of 160 kiliometres, in 17 communes.

MARGA, MARLE. See MARLE.

MARGA, St., in Geography, a fmall island of Hungary, in the Danube; 10 miles S. of Buda.

MARGAB, or MARGUS, a river of Perfia, which rifes about 30 miles E. from Herat, and lofes itfelf in the earth near Hamadan.

MARGAMARGA, a river of Chili, which runs into the Pacific ocean, S. lat.  $33^{\circ}$ .

MARGAMI, a town of Japan, in the island of Xicoco; 8 miles N. of Ovitfi.

MARGARET, in Biography, queen of Denmark, Norway, and Sweden, daughter of Waldemar III., king of Denmark, was born in 1353: she was married, while very young, to Haquin, king of Norway, and fon of Magnus, king of Sweden. At her father's death, in 1375, fhe was a widow, and her fon Olaus, then only nine years of age, was cholen king of Denmark and Norway, the being appointed the regent. In 1387, Olaus died, leaving the male line of the three northern crowns extinct. Margaret was unanimoully elected to the crown of Denmark, and afterwards to that of Norway. The States urged her to enter into the matrimonial connection a fecond time, in order to prevent any difputes with regard to the fucceffion of the crown, but the declined the propofal, and nominated for her fucceffor apparent, the nearest of blood of the royal family, viz. Henry of Pomerania, from that time called Eric. Henry, duke of Mecklenburg, brother to Albert, king of Sweden, declared himfelf a competitor with Margaret, and engaged Albert in his caufe. Preparations for war were made on both fides; a decifive battle was fought, in which Albert was defeated and made prifoner, and Margaret was prefented with the crown of Sweden. In 1395 fhe was folemnly crowned queen of the three northern kingdoms. She caufed Eric to be confirmed and acknowleged as her fucceffor, procured a redemption of the crown land alienated by Albert in Sweden, and adopted a number of prudent regulations for the confirmation of her authority, and the healing of animolities. She was particularly attentive to the administration of justice in her dominions, and to the enforcement of the laws upon all ranks of her fubjects. She protected and encouraged commerce, by providing for the fecurity and good treatment of foreign merchants reforting to her ports, and employed the most vigorous means of fuppreffing piracy. In 1397 was concluded the famous union of Calmar, by which the three northern kingdoms were declared to be indiffolubly united under one head, who should be chosen fucceflively by each of the three, and then confirmed at an affembly of the whole, and should spend his time equally between them, applying the revenue of each to its own expenditure. Other regulations alfo were enacted for the maintenance of the equal rights and privileges of the three king-doms, and the prevention of difputes. Notwithstanding, however, all the care that was taken on the fubject, this treaty proved the fruitful fource of wars and diffentions for feveral centuries. An attempt was foon after made to recover the ille of Gothland from the Teutonic knights. There were likewife difputes with the houfe of Holftein, which

had been fuffered to gain poffeffion of Slefwick, and thefe continued, with little intermiffion, during the remainder of the reign. Margaret, by the vigour of her administration, retained her full authority at home, and made herfelf respected abroad. She was lefs friendly to her Swedish subjects than to those of Denmark, on which account the nobles of Sweden, in a body, prefented a remonstrance on the violations of their rights, to which fhe haughtily and imprudently replied, that "they might guard them with as much vigilance as the would keep the fortreffes of the kingdom." She died in 1412, after a reign, including the regency, of thirty-fix years. From the extent of her dominion, the policy of her administration, and perhaps from a fulpicion of irregularity in her morals, the obtained the title of the " Semiramis of the North." That the poffeffed the qualities of industry, activity, steadinefs, and refolution, there can be no doubt, and it is faid fhe had a natural eloquence fitted to imprefs a public affembly. Univer. Hift.

MARGARET of Anjou, celebrated in the hiftory of England, was the daughter of René, titular king of Sicily, Naples, and Jerufalem, defcended from the count of Anjou, brother of Charles V. of France. Brought up in a court without power or rule, her natural ftrength of mind was not enfeebled by early indulgence, and fhe became diffinguished as the most accomplished young princefs of her time, when the was fixed upon by cardinal Beaufort and his friends as wife of Henry VI. of England. Upon her marriage fhe threw herfelf into the hands of that party which had been the means of her elevation, and to her difgrace it has been charged upon her that fhe was actually privy to the murder of Humphrey, duke of Gloucefter. The reign of Henry VI., at this time, was difquieted by rancorous and contending factions, and in 1454, while the national difcontents were rifing to a crifis, Margaret was delivered of a fon, and the was, almost immediately upon her recovery, called upon to exert herfelf in refifting the Yorkifts, who had gained the victory of St. Alban's. Henry was made prifoner, but his confort was not dispirited ; fhe raifed troops, and fupported the royal caufe with fo much fpirit, that fhe was able to reftore her hufband to a nominal fovereignty, and effect a favourable compromife. In 1459, the war was renewed, when Henry fell again into the power of his enemies, and the queen, with her infant, was glad to escape first to Durham, and then into Scotland, whence returning to the north of England, fhe engaged the nobles and great men who lived in that part in her caufe, and foon by their means collected a powerful army. With this fhe met the duke of York at Wakefield in the month of December 1460, and gave him a total defeat. The duke was flain, and his head, by the express command of the queen, was cut off, and placed on the gates of the city of York, being first crowned, in deri-fion, with a paper diadem. After this she was again victorious in feveral actions, and in 1461 recovered the perfon of the king. In every inftance fhe difplayed a fanguinary and revengeful disposition towards those who fell into her hands, and against whom she bore any isl-will. The approach of Edward with a superior force obliged her again to retreat to the north, and that prince was elevated to the throne by the people of London, an event which feemed to give a fatal blow to the hopes of the houfe of Lancaster. In the month of March, the most bloody of all these battles was fought at Towton, in Yorkshire, in which the Lancastrians were totally defeated, and Margaret and Henry made a hafty retreat into Scotland. After this fhe went over to France, to feek that affiftance from the French which the had in vain folicited from her nearer neighbours the Scotch. For this purpofe

pole the propoled to deliver Calais to the French king on the event of Henry's being reftored to the crown, and on this condition the obtained two thousand men at arms, with which the was allowed to land in Scotland. Here the was joined by others in her own intereft, and proceeded to Hexham, in Northumberland, where the was met by a force under lord Montacute, who routed and totally difperfed her troops. Margaret with her fon fled into a foreft, where the was deferied by a band of robbers, who itripped her of her jewels, and treated her perfon with great indignity Fortunately the efcaped while her plunderers were quarrelling about the booty, and penetrating into the depth of the forest, she wandered about till the was exhausted with fatigue and terror. 'At length, feeing a man approach with a drawn fword, fhe fummoned refolution enough to go out to meet him, faying, " here friend, I commit to you the fon of your king, for that protection which I am unable to afford him." The man, though a robber, was difarmed of every ill intention by the confidence which was reposed in him, and devoted himfelf to their fervice. After concealing them fome time in the woods, and providing for their support, he conducted them in fafety to the fea-coaft, whence they took an opportunity of elcaping into Flanders. She lived feveral years in retirement, while her husband continued a prifoner in the Tower of London. At length, in 1470, fhe was encouraged to join the earl of Warwick, who had commenced a rebellion against Edward, which ended in that change of affairs which obliged the king to quit his country, and take refuge in Flanders. Margaret, with the view of feconding his efforts, landed at Weymouth with a fmall body of French troops, and on that day, the 14th of April 1471, the battle fought at Barnet put an end to the life of Warwick and the hopes of the confederacy. Margaret, relying ftill on her good fortune, once more encountered the victorious Edward at Tewkefbury, where the fuffered a total defeat, and was with her fon taken pri-oner; the latter was flain in cold blood by the mercilefs conquerors. Margaret was thrown into the Tower of London, in which her husband about that time perifhed ; fhe was afterwards ranfomed by Lewis XI., and retired into France, where the died in 1482. She underwent more changes of fortune, and fuffered a larger portio of calamities, than can fearcely be parallelled in the hiftory of crowned females. Her great talents and unfubdued (pirit excited general admiration, while her fanguinary and ferocious difpolition, and the preference which the was inclined at all times to give to her native country, rendered her an object of abhorrence to the greater part of the Eng-lifh nation. Shakipeare, whole inflorical plays are the echo if popu ar opinion, deferibes her in very dark colours, and as deficute of all the tendernels and modelty of her lex. Hum-'s Hat. of England.

MARGARET of Valois, queen of Navarre, fifter to Franci. L., King of France, was born at Angoulême in the year 1492. She married the duke of Alençon in 1509, and became a widow in 1525. When her brother was pritoner in Spain, and extremely ill through the treatment to which he was exouled the paid him a vifit, and reflored him to health by her kind effices, in return for which he promoted her marrial e with Henry d'Albret, king of Navarre, upon very advantageous conditions. As foon at the was feated on the throne of this fmall kingdom, the united with her hufband in every effort to make it flourifh, by encouraging agriculture and the uleful arts, improving the adminification of juftice, and promoting knowledge and civilization. She was herfelf of an i quilitive turn of mind, and in contemplating the principles of the reformers, it was fuppofed the had be-

come a convert to their opinions; at any rate the afforded protection to feveral divines who were perfecuted for their opinions, and even interceded with her brother in favour of the reformed in his territories. She was fond of the bible, of which fhe got a rude tranflation in the French language, and from this the felected parts which the formed into fcenes that were reprefented in her court. She wrote a work intitled " Le Miroir de l'Ame pechereffe," which was printed in 1522, and which incurred the cenfure of the Sorbonne. On account of her attachment to the new opinions, the underwent fome ill treatment from her nufband, who would probably have been more fevere with her had not her brother interpoled to flop his hand. His affection for her continued even after he himfelf had become a violent perfecutor of the reformed in his own kingdom ; but it must be observed that the never threw off the exterior profession of the Catholic religion, and became more affiduous in her compliance with its ceremonials as the advanced in years, and is even fuppofed finally to have returned to the faith in which the had been educated. "It will appear remarkable," fays one of her biographers, "that a lady fo much addicted to ferious and pious contemplations, and certainly of unfufpected virtue, fhould have composed a fet of tales as licentious as those of Boccacio ; but fuch contradictions were not uncommon at a time when the general manners were grofs, and decorum was little underftood." This work was entitled " L'Heptameron, ou sept Journées de la Reyne de Navarre." It was written while the was young, and was not printed till after her deceafe, which happened in 1549, leaving only one child, Joan d'Albret, queen of Navarre, and mother to Henry IV. The ftyle of the L'Heptameron, &c. was lively and fimple, and the flor-es well invented. It has been very frequently reprinted. A colection of her poems and other pieces was published in 1547, by her valet-de chambre, John de la Haye, with the title of "Marguerites de la Marguerite des Princefes." Univer. Hitt Bayle.

MARGARET, St in Geography, a river of Canada, which runs into the Jagueray, N. lat. 48 20'. W. long. 69 36'.

MARGARET'S Boy. St., a port on the S coalt of Nova Scotia, between Prospect harbour and Mahon bay; from which last it is feparated by a promontory, on which is the high land of Aspotagoen.—Alfo, a bay in the English Channel, on the E. c. all of Kent; five miles N N E. of Dover.

MARGARET's Iflands, iflands in the North Pacific ocean, difcovered by Capt. Magee, in the fhip Margaret of Bolton, in his voyage from Kamtfchatka in 1780. N. lat. 24 40'. E. long. 141° 12'.

MARGARET'S, St., Ifland, an illand near the S. coalt of Wales; three miles W. of Tenby.

MARGARICARPUS, in Botany, fo called, as it appears, from  $\mu \alpha gy \alpha gov$ , a pearl, and  $\kappa \alpha g \pi \sigma \sigma$ ; fruit, becaufe of its white round drupa. Vahl indeed, and the authors he quotes, write it Margyricarpus, which may furely be corrected without offence. Vahl. Enum. v. 1. 307. Clafs and order, Diandria Monogynia. Nat. Ord. Senticofa, Linn. Rofacez, fett. 3, Sanguiforba, Juff.

Gen. Ch. Cal. Perianth fuperior, in four or five deep, ovate, equal fegments. Cor. Petals four or five, ovate, fmaller than the fegments of the calyx; fometimes wanting. Stam. Filaments two, fometimes three, thread-fhaped, longer than the calyx; anthers roundifh, in two deeply divided lobes. Pifl. Germen inferior, ovate, compressed ; ftyle thread-fhaped, the length of the ftamens; ftigma peltate. Peric. Drupa roundifh, fomewhat flefhy, umbilicated, of one cell. Seed. Nut quadrangular, of one cell.

Obf. The flowers are faid to be fometimes dioecious, in which

which cafe the males, at leaft, are furnished with petals. Vahl characterizes the genus as defitute of a corolla. The permanent leaves of the calyx have, by some perfons, been taken for leaf-like styles or stigmas.

Eff. Ch. Calyx in four or five deep fegments, fuperior. Petals fmaller than the calyx. Stigma peltate. Drupa with one feed.

1. M. fetofus. Briftly Pearl-berry. Fl. Peruv. v. 1. 28. t. 8. f. d. Vahl. (Empetrum pinnatum; Lamarck Dict. v. 1. 567. Anciftrum barbatum; Lamarck Illuftr. v. 1. 77.)— Native of Brafil, Peru, and the dry hills of Chili. Our fpecimen was gathered by Commerfon at Monte Video, in fandy ground. The *flem* is fhrubby, round, fmooth, with a deciduous fealy bark, and numerous feattered leafy *branches*, clothed with the permanent, rigid, briftle-like *footflalks*, dilated at their bafe. Leaves opposite, crowded, pinnate, near an inch long, of three or four pair, with an odd one, of equal, linear, pointed, entire, revolute leaflets, fmooth, except fome deciduous hairs at the point. *Flowers* axillary, nearly feffile, fmall. We find *flamens* and *piftil* in the fame flower, the former being permanent till the *fruit* is ripe, as is alfo the *flyle*, which is curved, tipped with its white peltate *fligma*.

MARGARITA, FRANCESCA, DE L'EPINE, in Biography, an Italian finger, born in Tufcany, who came to England at the beginning of the last century with a German mufician of the name of Greber, feems to have been one of the first female Italian fingers who appeared on our stage, before any attempt had been made at an Italian opera. June 1, 1703, in the theatrical advertifement for Lincolns-Inn-Fields, when the " Rival Queens" was promifed ; it is faid that "Signora Francesca Margarita de l'Epine would fing, being positively the last time of her finging on the ftage during her ftay in Enland." She continued, however, finging more last and positively last times during that whole month, and never quitted England, but remained here to the end of her life. In most of the first attempts at opera in England, she performed a capital part, till the year 1708, when, retiring from the stage, she married Dr. Pepufch.

In 1704, fignora Margarita fings, for the first time, at Drury-lane. At her fecond appearance there was a difturbance in the theatre while the was finging, which, from the natural and uncommon effects of rival malice, was fufpected to have been created by the emiffaries of Mrs. Tofts ; an idea the more difficult to eradicate, as the principal agent had happened to live with that lady as a fervant. But as the law of retaliation is frequently practifed on the like occasions by the injured party, it was thought neceffary, a few days after, to infert the following paragraph and letter in the Daily Courant, Feb. 8, 1704 : " Ann Barwick having occasioned a diffurbance at the theatre-royal Drury-lane, on Saturday night laft, the fifth of February, and being thereupon taken into cullody, Mrs. Tofts, in vindication of her innocency, fent a letter to Mr. Rich, mafter of the faid theatre, which is as followeth : Sir, I was very much furprifed when I was informed that Ann Barwick, who was lately my fervant, had committed a rudenefs laft night at the playhoufe, by throwing of oranges, and hiffing when Mrs. l'Epine, the Italian gentlewoman, fung. I hope no one can think that it was in the leaft with my privity, as I affure you it was not. I abhor fuch practices ; and I hope you will caufe her to be profecuted, that fhe may be pu-nifhed as fhe deferves. I am, fir, your humble fervant, Katharine Tofts .- To Chriftopher Rich, efq. at the theatreroyal, Feb. 6, 1704."

The rivalry of Mrs. Tofts, the favourite English finger, at

the beginning of the last century, and the Margarita, and the zeal of their feveral friends, gave rife to the first mufical feud which we hear of in this country. According to Hughes, author of the Siege of Damafcus, their abilities were difputed by the first people in the kingdom.

" Mufic has learn'd the difcords of the ftate, And concerts jar with Whig and Tory hate. Here Somerfet and Devonfhire attend The Britifh Tofts, and ev'ry note commend; To native merit jult, and pleas'd to fee We've Roman arts, from Roman bondage free. There fam'd l'Epine does equal fkill employ, While lift'ning peers croud to th' ecftatic joy : Bedford to hear her fong his dice forfakes, And Nottingham is raptur'd when fhe fhakes. Lull'd ftatefmen melt away their drowfy cares Of England's fafety, in Italian airs. Who would not fend each year blank paffes o'er, Rather than keep fuch ftrangers from our fhore."

From the connection between the Margarita and Greber, with whom the arrived in England, the became diftinguithed by the title of *Greber's Peg.* When the quitted Greber, the commenced another connection with Daniel earl of Nottingham, to which Rowe alludes in an imitation of an ode of Horace, " Ne fit ancillæ tibi amor puderi."

> "Did not bafe Greber's Peg inflame The fober earl of Nottingham, Of fober fire defcended? That carelefs of his foul and fame, To play-houfes he nightly came, And left church undefended."

The earl had written against Whiston on the doctrine of the Trinity.

An epigram, written by the earl of Halifax, is extant on the fame fubject.

On Orpheus and Signora Francesca Margarita.

- " Hail, tuneful pair ! fay by what wond'rous charms, One 'fcap'd from hell, and one from Greber's arms ? When the foft Thracian touch'd the trembling ftrings, The winds were hufh'd, and curl'd their airy wings; And when the tawny Tufcan rais'd her ftrain, Rook furls the fails, and dares it on the main. Treaties unfinifh'd in the office fleep, And Shovel yawns for orders on the deep. Thus equal charms and equal conquefts claim, To him high woods and bending timber came,
  - To her fhrub-hedges, and tall Nottingham."

The applaufe of the public, and admiration of individual partifans, were pretty equally beftowed on the two Sirens of the time, Mrs. Tofts and the Margarita.

The vocal merit of the Margarita muft have been very confiderable to have kept her fo long in favour as a finger on the Englifh flage, where, till fhe was employed at the opera, fhe fung either in mufical entertainments, or between the acts, almoft every night. Befides being out-landifh, fhe was fo fwarthy and ill-favoured, that her hufband, Dr. Pepufch, ufed to call her *Hecate*, a name to which fhe anfwered with as much good humour as if he had called her Helen. But with fuch a total abfence of perfonal charms, our galleries would have made her fongs very fhort, had they not been executed in fuch a manner as to filence theatrical fnakes, and command applaufe.

Dean Swift, who was no respecter of perfons, particularly musical,

mufical, in his "Journal to Stella," letter xxiv. August 6, of the enemies of Spain, all the commerce with Europe, 1711, being at Windfor, fays, "We have a mufic-meeting all intercourfe with the neighbouring islands would be fo in our town to-night. I went to the rehearfal of it, and there was Margarita, and her fifter, and another drab, and a parcel of fiddlers; I was weary and would not go to the meeting, which I am forry for, becaufe I heard it was a great affembly." He talks frequently of the mufic-meeting this fummer and autumn at Windfor, but always with contempt-as, " in half an hour I was tired of their fine the whole coaft of this island there are but three ports; the

Juff." When the Margarita retired from the ftage, fhe is faid When the Margarita retired of 10,000/. After her marto have accumulated a fortune of 10,000/. After her marriage, fhe applied clofely to the practice of the harpfichord, upon which inftrument fhe became a great proficient ; yet never could conquer Dr. Bull's variations to an old tune called "Walfingham," in queen Elizabeth's Virginal book, which was divided and fubdivided in a most full and complicated manner thirty different ways; and feveral of Dr. Pepufch's friends and pupils, who went frequently to her apartments at the Charter-house, have affured us, that though this curious MS. was constantly open upon Mrs. Pepufch's harpfichord-defk, fhe never advanced to the end of the variations; as leems likewife manifest from the colour as well as wear and tear of the leaves, which are much more clean and entire in every other part of the book than at the first ftrain of this composition. This lady, who had made fo much noife in the world, left it very quietly in 1740.

MARGARITA Philosophica, the title of a mulical tract. See REISCHUSI.

MARGARITA, or Margaretta, in Geography, an ifland in the Caribbean fea, near the coaft of Terra Firma, difcovered by Columbus about the year 1498. It now forms one of the provinces belonging to the royal audience of Caraccas, established in 1786; the other provinces being Venezuela, Maracaibo, Cumana, Varinas, and Guiana. The governor of Caraccas reprefents the monarch throughout thefe provinces; all the military departments being completely fubject to his orders, though on great occasions he confults a " Junta de Guerra," or council of war, compofed of the chief officers. Governors, however, are delegated for each province, who are appointed for five years, with a lawyer as an affeffor. The island posseffers but few attractions; the foil is poor and produces only cotton. It has, however, a fmall garrifon, confitting of one company of regular troops, four of white militia infantry, one of artillery, one of cavalry, and four infantry companies of people of colour. On the first discovery of Terra Firma, a pearlfifhery, which was the principal fource of the riches of the country, and of the revenues of the king, was carried on between the iflands of Cubagua (which fee) and Margarita, at the expence of the lives of a great number of Spaniards and Indians who perifhed in the bufinefs. The island is, perhaps, defirable as a military and commercial station ; because, as it is separated from Terra Firma by a diftance of only eight leagues, and to windward of all her provinces, it might become under a system of free commerce the general entrepot of Cumana, Barcelona, Caraccas, Guayra, and all the cities of the interior. This ifland alfo ferves to form the channel, that feparates it from Terra Firma, fometimes called "the Straits of Margarita." This channel is not navigable for the whole eight leagues of its width. The island of Coche, fituated in the middle, leaves the navigator a very narrow paffage two leagues from Margarita, through which he must indifpensibly pass. Every veffel coming from windward, or from Europe to Cumana, to Barcelona, and even to Guayra, is obliged to run down the S. fide of Margarita. If this island were in the power

much the more eafily intercepted; as those which endeavoured to avoid the channel would be taken by privateers. when Margarita would ferve as an arfenal. Belides, an enterprizing enemy would find in the fituation of Margarita means of eafily diverting expeditions against any part of Terra Firma which he might wish to invade. Through first and principal is " Pampatar" to the E.S.E.; the fecond, called " Pueblo de la Mar," is one league leeward of the preceding ; and the third is on the N. fide, and therefore called "Pueblo del Norte" the village of the North. The capital city is "Affumption," built almost in the centre of the island. The whole population of the island is 14,000 perfons, confitting of 5500 whites, 2000 Indians, and 6500 flaves and freed perfons. The principal riches of the inhabitants are derived from the pearl-fisheries established in the island of Coche, in the middle of the channel. Thefe fiftheries are carried on by the Indians of the ifland, who alfo take a number of turtles and an immenfe quantity of fifh, which they falt, and fell throughout the continent and neighbouring islands. They fabricate at Margaretta those hammocks of cotton, whole web is fo much superior to the hammocks manufactured in any other place. They alfo make very fine cotton flockings, which are fold at a very dear rate. This island has also fo many parrots and curious birds, that no veffel leaves the ports of Margaretta without having a fmall cargo of them on board. The poultry raifed here becomes a refource for the poor, who fell their fowls and turkies to the foreign islands. N. lat. 10° 56'. W. long. from Paris between 66' and 67°.

MARGARITA, (a rabbinical term), a white fpeck on the eye. See LEUCOMA.

MARGARITÆ. See PEARLS.

MARGARITARIA, in Botany, was fo named by Linnæus from the kernels of its berries being of a fhining white colour, and refembling pearls, margaritæ. Linn. Suppl. 66. Schreb. 694. Juff. 430. Mart. Mill. Dict. v. 3 .- Clafs and order, Dioecia Octandria. Nat. Ord. uncertain, Juff.

Gen. Ch. Male, Cal. Perianth inferior, of one leaf, fourcleft, small, permanent. Cor. Petals four, roundish, inferted into the calyx. Stam. Filaments eight, briftle-fhaped, fpreading, rather long, inferted into the receptacle; anthers roundifh, fmall. Piff. Germen fuperior, roundith; ftyle brittle-shaped, the length of the stamens; stigma obtuse .--Female, on a diftinct plant. Cal. Perianth as in the male, permanent. Cor. as in the male? Pifl. Germen superior, globole ; ftyles four or five, thread fhaped ; ftigmas fimple, permanent. Peric. Berry globular, crowned with fpreading, fhort ftyles. Seeds ovate, compressed on the inner fide, inclosed in a tunic of four or five lobes and as many cells, which is cartilaginous and highly polifhed.

Eff. Ch. Male, Calyx four-toothed. Petals four. Female, Calyx and Corolla like the male. Styles four or five. Berry four or five-feeded, inclosed in a cartilaginous tunic.

1. M. nobilis. Linn. Suppl. 428. Syft. Veg. ed. 14-890. (Euonymus margaritifera pentacoccos americana; Pluk. Phyt. t. 176. f. 4)-Linnæus had feveral specimens of this plant, at different periods of its growth, fent by Dalberg from Surinam. The *flem* is thrubby. What Linnæus conceives to be the male has opposite, oval, large, veined, entire leaves, on footstalks. Panicles formed by compound clufters of fmall *flowers*. In the Female, the branches and leaves are alternate. Stalks fingle-flowered,

The

The kernel of the berry four or five-grained, remarkably fhining and pearl-coloured .- There feems to be great reafon for supposing that under these two fexes of Margaritaria, very different plants are defcribed, though fent to Linnæus as different fexes of the fame fpecies. At the end of his account of M. nobilis, as defcribed in the Supplementum Plantarum, he appears fomewhat to doubt whether their union be correct.

MARGARITIMA, in Geography, a town of Euro-pean Turkey, in Albania; 34 miles W. of Arta. MARGARITINI are glafs ornaments, made at Venice

of small glass tubes of different colours, which are blown at Murano, and which the women of the lower clafs wear about their arms and necks. The larger fort are used for making rofaries. This work is performed with great difpatch, the artifan taking a whole handful of those tubes at once, and breaking them off one after another with an iron tool. These short cylinders are mixed with a kind of ashes, and put over the fire in an iron pan; and when the two ends begin to melt, by ftirring them about with an iron wire, they are brought to a round figure; but care is taken not to leave them too long over the fire, left the hole through which they are to be ftrung, fhould be entirely clofed by the melting of the glafs. There are feveral ftreets at Francesco di Vigna, entirely, inhabited by people whose fole occupation is to make and ftring thefe margaritini. Keysler's Travels, vol. iii. p. 301. MARGATE, in Geography, a market-town in the jurif-

diction of the liberties of Dover, and county of Kent, England, is fituated on the fea-coaft, at the northern extremity of the Isle of Thanet, 16 miles distant from Canterbury, and 72 N.E. of London. Though now one of the most fashionable and beft frequented watering-places in the kingdom, it has only obtained its principal celebrity within the last fifty years, before which it was a small fishing-town, irregularly built, and the houfes generally old and low. Its antiquity, however, is much more confiderable: it has been a member of the port and town of Dover from a remote period; in Leland's time there was a pier "here for fhyppes, but fore decayed." When the furvey of maritime places in Kent was made in the eighth year of queen Elizabeth's reign, the number of houses in "Margate was 108; boats and other veffels, fifteen of various burthens, from one ton to eighteen; the perfons belonging to these vessels, occupied in carrying grain and fishing, fixty." Where the pier is now built, there was anciently a fmall creek, which probably gave origin to the town, from the shelter it afforded to fishingveffels and other craft. The land on each fide of the creek was progreffively washed away by the fea; and the inhabitants were obliged to conftruct a pier to prevent the town from being overflowed, and to defend that part of it which lies next the water. This pier was at first very fmall, and extended but a little way from the land; but the encroachments of the fea rendered it neceffary to enlarge it. In queen Elizabeth's time it was maintained by certain rates paid on corn and other merchandize, which were either hipped or landed here: but, through the neglect of the perfons employed, thefe rates were neither duly collected nor applied, and the pier went gradually to decay. By an act of parliament, (II Geo. I.) these payments, and the application of them, were enforced, and the pier maintained till the year 1787, when another act was obtained, under which the pier has been re-built with ftone, and extended fo as to enlarge the harbour, and form a more complete fecurity for shipping. To provide fecurity to this harbour, and construct a pier in a permanent manner, have frequently been but unfuccefsfully attempted : it is confidently expected that these important ends will be at length accomplished

under the able and fcientific direction of John Rennie, efq. engineer.

The improvement of the harbour, and the great refort of company to this coaft, have occasioned a confiderable increafe in the number of fishing and other craft belonging to this port ; fo that the town is not only supplied with fish for its own confumption, but great quantities are continually fent to the metropolis. The whole number of packets, hoys, boats, &c. which now belong to Margate, is about feventy. Among the articles imported, are coals from Newcaftle and Sunderland, and deals, hemp, tin, iron, &c. from Memel and Riga.

Margate is a large and fcattered place ; it is built on irregular ground; part of it being very elevated, while the other part is fituated in a bottom, close to the fea-fhore. The houfes are principally of brick, and many of them are large and commodious. The general recommendation given by medical men to fea-air and fea-bathing, and also the fashionable propensity of spending some portion of the year at a watering-place, have been the grand caufes of the extension and progressive improvements of the town. As the number of visitors increased, the buildings for their accommodation were rapidly augmented, the landholders rightly judging that the speculation would be successful. Two handsome squares have been formed; various new ftreets and ranges of houses have been raifed, and fcarcely a year paffes without fome additions being made. The amufement as well as the accommodation of the vifitors have been provided for by the erection of hotels, lodginghouses, &c. At the fouth corner of Cecil-fquare are the affembly rooms, which form a spacious building of the Ionic order, with Venetian windows, entablature, and cornice; on the ground-floor are a billiard-room and a coffeeroom, feveral dining-parlours, and a piazza fupported by a range of duplicated Doric columns. On the first-floor are the tea, card, and ball-rooms; the latter is a very elegant apartment, eighty-feven feet in length, and forty-three in breadth : five large elegant glafs chandeliers are fulpended from the cieling. Near the east corner of Hawley-fquare is the theatre-royal, a spacious structure, erected in the year 1787, at the expence of 4000l. The exterior is plain ; but the interior is highly ornamented: the time of acting is rettricted to the feason. Other sources of amusement are found in feveral handfome and refpectable libraries.

The bathing-rooms are fituated on the weltern fide of the High-ftreet, near the harbour. The bathing-place is a level fandy fhore, extending under the cliffs for feveral miles, and forming, at proper times of tide, a pleafant walk. But the most fashionable promenade is the pier, which, being finished by a parapet breaft high, is perfectly fafe, and is the general refort of the company.

Margate was anciently a chapelry to Minster, but was made parochial in the year 1290. The church, a spacious edifice, flands on an elevated fpot at the fouth-east fide of the town; it confifts of a nave, chancel, and aifles, with a fquare tower at the north-west angle. The nave is divided from the ailles by eight arches, fpringing from octagonal and round columns; the latter have ornamented capitals in the Norman ftyle. The monuments and braffes within the walls are numerous, and feveral of them are of confiderable antiquity. Befides the church, here are four places of religious worthip ; one for Baptilts, one for Roman Catholics, a third for the followers of Mr. Welley, and the fourth, called Zion-chapel, on the establishment of the late countefs of Huntingdon. The principal charitable inflitutions are a general sea-bathing infirmary, established in 1792; Draper's hospital, or alms-houses for widows, crected in 1709, purfuant to the will of Michael Yoakley, a Quaker; and a 4 B charity.

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girls.

There appears to have been a market kept here in the time of Charles I., of which a monthly return was made to Dover; but this was foon difcontinued. Well-fupplied markets are now held on Wednefdays and Saturdays, under a grant made in the year 1777 to Francis Cobb and John Baker, then wardens of the pier, and their fucceflors. Under the population act of 1800, the number of inhabitants of this parish was 4766, occupying 1115 houses: whereby it appears that the population has been nearly doubled fince Lewis wrote his Hiltory of the Ifle of Thanet, in 1723. A Picture of Margate, &c. 12mo. 18:0. Hafted's Hiltory of Kent, 12 vols. Svo. Brayley's Beauties of England, &c. vol. viii. 8vo. 1807.

About a mile diftant from Margate is fituated Dandelion, to named from the original poffetfor, Dent de Lyon, who came to England with William the Conqueror. There 'till remain four towers, and a line antique gate-houfe, of the original building, compofed of alternate layers of brick and flint. ' On a feutcheon the armorial bearing and name of the founder may still be feen. Here are a fine garden and bowling-green, whence there is a beautiful and extensive view of Margate roads, the fea, and fhipping. In this garden public breakfalls, with mufic and dancing, are given twice a week during the feafon. They are under the regulation of the mafter of the ceremonies, and conflitute one of the molt agreeable and rational amufements of this place.

The country around Margate is very fertile, and peculiarly healthy. The probable reafons of the falubrity of the Ifle of Thanet are detailed in the preface to Dr. Buchan's " Treatife on Sea-Bathing." which will be found an ufeful companion to all perfons reforting to the fea-coaft on account of their health.

MARGEN, in the Materia Medica, a name used by fome of the later Greek writers to express red cotal. It is founded on an error, however; the word margen being made from the Arabian margian, which does not fignify coral, but a purple feawrack, or fucus, ufed in dyeing. See MARGIAN.

MARGENFELT, in Geography, a town of Pruffia, in the province of Oberland; 11 miles S. of Olterrod.

MARGENGAW, a town of Pruffia, in the province of Pomerelia; fix miles N. of Marienburg.

MARGENSTEIN, in Natural Hiftory, a name given by the German writers to a fort of indurated marle, which, while in the flrata, is nearly of the hardness of flone; but when laid on the furface of the carth, and expoled to the wind and rain, foon diffolves, and enters the pores of the ground, enriching the foil to a very great degree.

We have the fame fort of flony marle in fome parts of England; only that our's is lefs hard, and yet takes more time to break and diffolve in the air. They are both molt proper for lands of a loofe loamy nature, and keep them in heart a long time.

MARGGRABOWA, in Geography, a town of Pruffia, in the Lithuanian department; So miles S.E. of Königfberg. N. lat. 53 54'. E. long. 22° 47'.

MARGGRAF, ANDREW SIGISMOND, in Biography, a celebrated chemift, was born at Berlin in the year 1709, where his father was apothecary to the court, and affefior of the college of medicine. Thus fituated from his early years, his attention was naturally turned to the purfuits of chemistry and pharmacy, for which he imbibed a talle, which he afterwards cultivated with great induftry under the celebrated professor Neumann, during a period of five years, and fubfequently under professor Spielmann, at Strafburg. In 1733, he went to the university of Halle, where

charity-school, built in 1787, for forty boys and forty he became a pupil of Hoffmann in the fludy of medicine, and continued his chemical purfuits under the direction of Juncker, to which last fcience he ultimately devoted his fole attention. For the purpose of obtaining practical in-formation on the subject of mineralogy, he reforted to Freyberg, in Saxony, in 1734, where Dr. Henckel was then in high reputation in that department of natural hiftory ; and he practifed the art of affaying under Sufmilch. In the following year he vifited the Hartz mines, and then returned to Berlin, where, by a clofe and inceffant application to his chemical labours, he fo materially injured his health, that it was never afterwards vigorous. He paffed the remainder of his life in his native city, notwithftanding an offer of the place of ducal apothecary to the duke of Brunfwick, with a department in the mines, which was made to him in 1737 by that prince, but which he did not deem fufficiently advantageous to induce him to leave Berlin. In 1738, he was received into the Society of Sciences, and furnished fome memoirs for the " Mifcellanea Berolinenfia;" and when this fociety was renovated in 1744, as the Royal Academy of Sciences and Belles Lettres, he was placed in the clafs of experimental philosophy, of which he was chosen director in 1760. He had alfo the high gratification of being entrulted with the laboratory of the academy in 1754, in which he almost lived, abforbed in the study or practice of his favourite art. He was, neverthelefs, a man of great amenity of temper and confiderable conviviality, when mixing in the fociety of his friends. He had been for fome years liable to fpafmodic affections, and, in 1774, was attacked with apoplexy, which left a paralyfis behind it. He continued, however, to attend the meetings of the academy till the autumn of 1776; after which his mental and bodily. powers gradually declined, and he died in August, 1782.

Marggraf was held in confiderable effimation as a chemift throughout Europe, and had the honour of being elected a member of feveral learned bodies. All the writings which he produced were published in the Memoirs of the Literary Society of Berlin, before and after its renovation; but they have been collected and published both in German and French. They contain the details of a great number of proceffes and analyfes, defcribed in clear and fimple language. Some of the most important of his discoveries relate to phosphorus and its acid; to the reduction of zinc from calamine; to the fixed and volatile alkalies; to manganefe, the Bolognian ftone, platina, and the acid of fugar. In fhort, he is entitled to rank among the more accurate experimentalilits, who contributed to the advancement of the fcience of chemistry, before the recent luminous improvements which it has gained. Gen. Biog. See allo his Eloge in the Mem. de l'Acad. Roy. de Berlin,

MARG-GRAVE. See MARCGRAVE.

MARGIAN, in Botany, a name given by fome of the ancient writers, particularly the Arabian phyficians, to the plant called by others argina, or arginem. This is defcribed to be a purple fea-plant. Some have supposed that cochineal was meant by this word, but that is an error. Others have come fornewhat nearer, in fuppoling it to be the name of coral; but as the ancients have faid that it was used in dycing, it could not be coral; and indeed there is no other plant that it can mean, but that fucus used by the Greeks in dyeing, and called fucus porphyrizon, or the purple-dyeing fea-plant.

MARGIANA, in Ancient Geography, a country of Afia, along the river Margus, from which it derives its name. According to Ptolemy, it had Hyrcania on the W., on the N. Oxus, on the E. Bactriana, and on the S. Aria. The people who inhabited it were the Derbica, the Maffageta, the Taffoni, the Parni, and the Daz. Its towns were. Ariaca,

Ariaca, Sina, Aratha, Argadris, Jafonium, Rhea, Antiochia, Guriano, and Niceai. Pliny gives us a very favourable notion of the fituation and fertility of this country. It now forms a part of Khorafan, which fee.

MARGIANI, in Geography, a town of Perfia, in the province of Comis; 25 miles N. of Biftan. MARGIDUNUM, in Ancient Geography, a place of

Great Britain, fituated, according to the fixth Iter of Antonine, between Verometum (near Willoughby) and Ad Pontum (near Southwell.) Dr. Stukeley places it at Bridgeford, but Mr. Horfley, and fome other antiquaries, fix it near East Bridgeford.

MARGLINAN, in Geography, a town of Turkeltan, at the union of a river of the fame name with the Sirr ; eight miles S. of Tafchkund.

MARGOT, a river and heights of America, fituated on the E. fide of the Miffifippi. The courfe of the river is westerly, and it is faid to be navigable for batteaux for a number of miles. The ground below its junction with the Miffifippi, in N. lat. 35° 28', affords a commanding, airy, pleafant, and extensive fituation for fettlements : the foil is remarkably fertile.

MARGOT Port, a maritime village on the N. fide of the ifland of St. Domingo, in N. lat. 19° 48', nine leagues W. of cape François.

MARGOZZA, a town of Italy, giving name to a lake near it; 40 miles N.W. of Milan.

MARGUARSTEIN, a town of Bavaria, on the Acha; 25 miles W. of Salzburg.

MARGUERITAS, IsLES of, islands in the Mediterranean, near Ivica, one of which is large and near Pic Nono, which advances into the fea, in the form of a cone, covered with trees.

MARGUERITE, Sr., an island in the Mediterranean, near the coaft of France, nine miles from Antibes. N. lat. 43° 31'. E. long. 7° 7'.

MARGUERITE, a river of America, which runs into lake Michigan, N. lat. 44° 2'. W. long. 85° 34'. MARGUERITES, a town of France, in the depart-

ment of the Gard, and chief place of a canton, in the diffrict of Nimes; four miles N.E. of Nimes. The place contains 2057, and the canton 6359 inhabitants, on a territory of 1571 kiliometres, in eight communes. MARIA, AVE. See AVE MARIA.

MARIA THERESA, in Biography, emprels of Germany, and queen of Hungary, daughter of the emperor Charles VI. was born at Vienna in 1717, and married Francis of Lorraine, grand duke of Tufcany, in the year 1736. At the death of her father in 1740, fhe remained fole heirefs of the dominions of the houfe of Auftria, which had been affured to her by the Pragmatic fanction, guarranteed by almost all the powers of Europe. The hope of defpoiling an unprotected female was, however, too great a temptation to be overcome by mere treaties, and claims were made on all fides to part or the whole of the inheritance. She, however, took quiet poffellion of it, and ingratiated herfelf with all her fubjects. The ftorm first broke upon Silefia, which Frederic II. of Pruffia feized. He foon fecured to himfelf the poffeffion of this rich province by a victory, and his fuccels induced the court of France, in conjunction with the elector of Bavaria, to enter into the war. Unable to contend effectually with the combined forces, Maria Therefa haltily retired to Prefburg, where, affembling the flates of the kingdom, the appeared with her infant fon in her arms, and made fuch an animating and affecting addrefs, that the nobles all drew their fabres, and folemnly fwore they would die in defence of the rights of their fovereign.

A powerful army was railed, which marched to Vienna. and fecured it from affault, fo that the enemy could only boalt of the capture of Prague, and of having been the means of crowning the elector of Bavaria king of Bohemia. He was, fhortly after this, by the influence of the French. elected emperor of Germany. England felt an interest in behalf of the queen, and joined her as an ally, while individuals of almost every rank opened their purfes in aid of her caufe. She prudently detached from the confederacy the king of Pruffia, by ceding to him Silefia, and fhe contrived likewife by other ceffions to detach the king of Poland, elector of Saxony, from the number of her enemies. Without attempting to detail the occurrences of this war, which involved most of the powers of Europe, we may observe, that Maria Therefa difplayed, through the whole of the contest, a degree of firmness and vigour, which would have done honour to any fovereign; that fhe was crowned queen of Bohemia at Prague, in 1743, that fhe placed the imperial crown upon the head of her hufband in 1745, and that by the peace of Aix-la-Chapelle, in 1748, the was confirmed in the poffeffion of all her dominions, excepting Silefia, which remained in the hands of the king of Pruffia. On the reftoration of peace, the emprefs queen, the title by which the was ufually known, turned her attention to the improvement of her dominions, by encouraging commerce and the ufeful arts. New ports were opened, and new fources of trade explored; canals were formed and manufactures established; schools and public libraries were founded, and a college for the fciences was inflituted at Vienna. This and a multitude of other acts bore witnefs to the zeal and intelligence with which this fovereign and her ministers pursued the great objects of public good. People are always grateful for the beneficent acts of their governors, and it was impoffible for love and veneration to be carried farther than those which were inspired by a fovereign, who, to female beauty and gentlenefs, added mafculine dignity and excellence. The court of Vienna could not brook the lofs of Silefia, and, in revenge, it infligated a confederacy against Frederic, with the view of depriving him of his conquefts, and perhaps of defpoiling him of a part of his hereditary dominions. For this purpole an alliance was formed of the emprefs-queen, the emprefs of Ruffia, and the king of Poland as elector of Saxony; Frederic difcovered their plan and thwarted it. Soon after this the houfe of Auftria joined France in an attack upon the king of Pruffia, who was able to make a treaty with England. Frederic ftruck the first blow and carried his arms into Bohemia, which was the commencement of what is generally called the feven years' war. The junction of Ruffia with his other enemies brought Frederic to the brink of ruin. He was, however, faved by his own great and almost unparalleled efforts, and the treaty of 1763 confirmed him in the poffeffion of Silefia, and reffored Germany to its former political ftate. The only advantage gained by the emprefs-queen, was the election of her fon Joseph to the fucceffion of the empire as king of the Romans. In 1765, fhe loft her hufband, the emperor Francis, with whom fbe had lived in conflant and affectionate union thirty years. So ftrong was her attachment to the memory, as it had been to the perfon of her hufband, that the ever after wore mourning, and paid frequent vifits to his tomb. In 1772, a plan was laid for the firlt difmemberment of Poland, to which it was with the utinoft difficulty that the confent of Maria Therefa could be obtained. Her fon Jofeph, fixed on the object, and knowing her failings, addreffed to her the argument of religion, which fubdued her fcruples, that were unqueftionably founded in rectitude, and ought not 4 B 2 10

to have been fubverted. From this period fhe did not interfere much in the management of public affairs, though the did not hefitate to check the innovations of her fon, efpecially those which went to the abolition of convents, and other changes in the church establishment. She died at Vienna, in the autumn of the year 1780, at the age of fixty-three, confoling herfelf in her laft moments with the purity of her intentions in all her conduct, and with the idea of having merited the honourable title of the "mother of her people." She left a numerous progeny, of whom one fon Joseph II. was emperor; another the grand-duke of Tufcany; one daughter queen of France, another of Naples; "happy" fays Dr. Aikin " that fhe could not look into the awful fecrets of futurity." A warm attachment to the duties of her religion was a prominent feature in her character; in some instances, perhaps, her zeal approached the borders of bigotry and intolerance; it muft, however, be allowed, that her conduct in general difplayed all the falutary influence of religious principles, and that as a wife, a mother, and a fovereign, the has had few equals upon the throne. Hift. of France. Gen. Biog. London 1790.

MARIA, in Ancient Geography, a town of Italy, in Venetia; fituated on the Padus, towards the S.E., and very near Hadria.

MARIA, in *Geography*, a river of America, which runs into the Miffifippi, N. lat. 37° 37'. W. long. 90° 33'.— Alfo, a town of South America, in the province of Carthagena; 32 miles W. of Carthagena.—Alfo, a river of Honduras, which runs into the bay, N. lat. 15° 40'. W. long. 87° 15'.

MARIA Bay, a bay on the N. coaft of Tongataboo; feven miles W. of Obfervatory Point.

MARIA, St., a town of Transilvania; 12 miles S.E. of Hunyads.—Alfo, a town of Naples, in Lavora; 37 miles W. of Naples.—Alfo, a town of Istria; four miles N. of Monfalcone.—Alfo, a town with a convent of Hungary; fix miles N. of Rosenburg.—Alfo, one of the Tremiti islands, now called "St. Nicolo."—Alfo, a fea-port of the Ligurian Republic, in the gulf of Spezza; four miles S. of Spezza. N. lat. 44° 6′. E. long. 9° 42′. —Alfo, a small island near the coalt of Chili. S. lat. 37° 10′.—Alfo, a town of Brasil, in the government of Maranhao; eight miles N.E. of St. Felipe.—Alfo, a town of Mexico, in the province of Mechoacan; 32 miles S. of St. Luis de Potofi. —Alfo, a town on the W. coalt of the island of Mindanao. N. lat. 7° 33′. E. long. 122° 18′.— Alfo, a small island in the Grecian Archipelago, near the N.E. coaft of Paros.—Alfo, a town of New Mexico; 40 miles S. of Santa Fé.—Alfo, a town of New Mavarre; 210 miles S.S.E. of Cafa Grande.

MARIA della Alizza, a town of Naples, in the province of Otranto; four miles E. of Gallipoli.

MARIA di Camarana, St., a town of Sicily, in the valley of Noto, at the mouth of a river on the S. coaft; the remains of a city called "Camarana;" 28 miles S.E. of Alicete.

MARIA del Alto, a town of Naples, in Otranto; two miles S.S.W. of Nardo.

MARIA Apolfano, St., a town of Naples, in Capitanata; three miles S. of Monte St. Angelo.

MARIA di Dotoli, St., a town of Naples, in Otranto; 15 miles S.E. of Motera.

MABIA della Gratia, a town of Italy, in the department of the Mincio; five miles W. of Mantua.

MARIA la Garta, St., a fmall ifland in the N. Pacific ocean. N. lat. 27° 50'. W. long. 149°.

MARIA della Gratice, a town of Naples, in Calabria Citra; fix miles N. of Scalea.

MARIA dell' Ifola, a town of Naples, in the province of Bari; three miles N. of Conversano.

MARIA di Leuca, St., a town of Naples, in Otranto, on the fea-coast near cape Leuca; the see of a bishop; 18 miles S. of Otranto.

MARIA Palomba, St., a town of Naples, in Otranto; five miles E.N.E. of Matera.

MARIA della Serra, St., a town of Naples, in Calabria Ultra; 11 miles E. of Nicaitro.

MARIA de Iguazu, St., a town of Paraguay; 200 miles E. of Affumption.

MARIA de Ifquande, St., a town of South America, in Popayan; eight miles N.W. of Barbacoa.

MARIA de Monte, St., a town of Italy; three miles E. of Friuli.

MARIA de Matamba, St., a town of Africa, capital of Matamba. S. lat. 9° 35'. E. long. 18° 34'.

MARIA de Darien, St., a town of South America, and capital of the province of Darien, on a river which runs into the bay of Panama. N. lat. 8° 4'. W. long. 78°.

MARIA del Gracia, a town of Etruria; 31 miles E. of Florence.

MARIA Creek, a river of the western territory of America, which runs into the Wabash, N. lat.  $38^{\circ} 48^{\circ}$ . W. long.  $88^{\circ}$ 

MARIA, Van Diemen, Cape, the N.W. point of New Zealand. S. lat. 34° 30'. W. long. 187° 18'.

MARIA Zell, a town of the duchy of Stiria; 12 miles N. of Pruck.

MARIA's Iflands, a clufter of iflands, near the fouth part of New Holland, fomewhat N.E. of Tannan's Head. S. lat. 43<sup>-15</sup>. E. long. 147° 46' to 148° 10'.

lat. 43° 15'. E. long. 147° 46' to 148° 10'. MARIA, Santa, Cape, the N. cape at the mouth of La Plata river, in South America; 9 leagues from the bay of Maldonade, and 20 from Montevideo, a bay fo called from a mountain which overlooks it.

MARTA Therefa, Order of, in Heraldry, a military order, which was inflituted by the empress queen on the 18th of June, 1757, and composed of two classes, viz. Grand Crofles and Knights. To these the emperor Joseph II. in the year 1765 added an intermediate class, under the appellation of Commanders. The number of knights is not fixed, and the emperor is grand matter. The badge of the order is a crofs of gold, enamelled white, edged with gold; on the centre are the arms of Austria, viz. gules, a felle argent encircled with the word FORTITUDINI; on the reverse is a cypher of the letters M. L. F. in gold, on an enamelled green ground. The badge is worn pendent to a striped crimfon and white ribbon.

MARIAGALANTE, in Geography. See MARIE-GALANTE.

MARIAGER, a fea-port town of Denmark, in North Jutland, fituated on a gulf which communicates with the Cattegat, called "Mariagerfiord." Its principal trade confitts in flone and lime; 22 miles E.N.E. of Wiborg. N. lat. 56'43'. E. long 9 53'.

Wiborg. N. lat. 56 43'. E. long 9 53'. MARIALVA, a town of Portugal, in the province of Beira; 16 miles N.E. of Pinhel.

MARIAM, a town of Abyffinia; 100 miles E.S.E. of Gondar. N. lat. 11° 2'. E. long. 33° 34'.

MARIAME, in Ancient Geography, an epifcopal town of Phonicia, the fovereignty of which was confirmed by Alexander the Great to Garalottratus, king of Arad.

MARIAN, or MARIANNE, Iflands, in Geography. See LADRONES.

MARIANA,

MARIANA, JUAN DE, in Biography, a celebrated hiftorian, was born at Talavera in 1536. He was an illegitimate child of Juan Martinez de Mariana, afterwards canon and dean of the collegiate in that town. He received an excellent introductory education, and was fent at a proper age to Alcala, an university of considerable reputation. Soon after this Ignatius Loyola fent miffionaries into Caftile to establish his order there, and Mariana, who was only in his feventeenth year, joined them. At the age of twentyfour he was appointed to the professorship of theology at the great college lately established at Rome. Here he lectured four years, and had among others the famous Bellarmine as one of his pupils. From Rome he went to Sicily to open a courfe of theology which the company had begun there. After a relidence of two years in that illand, he was fent to Paris in the fame capacity, where for five years he publicly expounded Aquinas, and the degree of doctor was, on account of his great learning, conferred upon him. Not having his health at Paris, he obtained permiffion to refign his chair and retire to Toledo, where he was elected to various high offices in the church, and was employed by the archbishop in forming a catalogue of prohibited books, and the Index Expurgatorius, which was published in 1584. About this time he bore a part in the edition of St. Ifidore's works, and incurred fome fufpicion by the freedom with which he efpoufed the caufe of Arias Montanus. Mariana had long afpired to be the hiftorian of his own country, and in the little leifure which his fuperiors left him, he followed the indications of his genius. " Nature," fays his biographer, " had defigned him for fomething better than to expound Thomas Aquinas, and to emafculate books for the inquifition. The refult of his labours appeared in 1592, in a work under the title of " Hiftoriæ de Rebus Hifpaniæ Libri xx." It was afterwards extended to thirty books : the most complete edition is that of Mentz. The hiftory comes down to the end of Fernando's reign, the author being fearful of coming nearer to his own times, left he fhould give offence by fpeaking the truth. The work is in high estimation, and it is faid that they who read the hiftory of Spain for entertainment will always read it in Mariana; he is the hiltorical claffic of his country. In 1509 he published his treatife "De Rege et Regis Inititutione," which was burnt by order of the parliament of Paris. He was author of many other works, the titles of feveral of which are enumerated in the "General Biography," fome of thefe, viz. " De Morte et Immortalitate ;" and " De Monetæ Mutatione," expofed him to perfecution, imprifonment, and to those evils that ever attach to a man, whom the higher powers, whether juftly or unjuftly, choose to suspect. Mariana had, how-ever, a mind not to be borne down by the weight of authority, and could in that privacy and retirement into which he was driven, give up all his powers in the purfuit of fcience and literature. His last publication confisted of Scholia upon the Old and New Testament, with an elegiac version of the Proverbs, Ecclesiastes, and Solomon's Song. He died at Toledo on the 16th of February, 1623. "The Jesuits," fays Mr. Southey, " have often maintained the rights of the people for the fake of their own order: this was not Mariana's cafe: his views were of a wider range; he thought of mankind, not of the company."

MARANA, in Ancient Geography, a town and Roman colony of Corfica, established by Marius: it was episcopal, and its ruins now bear its name. It is now the see of a bishop; 16 miles S. of Bastia.

MARIANA, in Geography, a town of Italy, in the Veronele; 8 miles N.N.W. of Verona.—Alfo, a town of Italy,

in the department of the Mincio; 15 miles S.W. of Mantua.

MARIANDYNI, in Ancient Geography, a people of Afia, in Bithynia, or extending from Bithynia to Paphlagonia, on the banks of the gulf of Sangarus. Herodotus (l. i. c. 28.) reckons them among the nations fubdued by Croefus.

MARIANKA, in Geography, a town of Poland, in Volhynia; 44 miles N.N.W. of Zytomiers.

MARIANNA, the name given to a diftrict of America, granted by the Plymouth council to Capt. John Mafon in 1621. It extended from the river Naumkeag, now Salem, round cape Ann to Merrimack river, and from the fea to the heads of thefe rivers, with the illands lying within three miles of the coaft.

MARIANO, a town of Italy, in the department of the Olona; 12 miles N. of Milan.

MARIANOPOLI, or MARIUPOL, a fea-port town of Ruffia, on the borders of the fea of Azof, between the rivers Myus and Calmius. This town, as well as Kherfon or Cherfon, and Catharinenoluf, together with the numerous villages, which have rifen into fome degree of importance in a country formerly inhabited only by lawlefs banditti, or traverfed by roving hordes, are filled with Ruffians, with Tartars reclaimed from their wandering life, and with numerous colonifts, particularly Greeks and Armenians, who migrated from the adjacent provinces of the Turkifh empire. N. lat. 47°. E. long. 37° 44'.

N. lat. 47°. E. long. 37° 44'. MARIANOU, a town of Poland, in the palatinate of Braclaw; 48 miles W. of Braclaw.

MARIAQUACO, a town of Brafil, on the river of the Amazons; 36 miles W. of Pauxis.

MARIAS ISLANDS, three islands in the North Pacific ocean, occupying a fpace of about 42 miles. The moft northern, which is the largest of the group, is about 13 miles long in a S.E. by E. and N.W by W. direction, the direction in which the illands lie from one another, and about 9 miles broad. It is higheft towards the S., and gradually defcends, terminating in a long low point at its N.W. extremity. Its fhores are composed, particularly on the S.W. fide, of fleep white rocky cliffs, which kind of fubstance forms its principal component part. Notwithstanding a low kind of fhrub, with which it is partially covered, it prefents but a dreary and unproductive fcene. Its S.E. extremity terminates alfo, after a defcent from the fummit of the island, in a low projecting point, with rocks lying from it, as on the opposite extremity. On either fide is a fmall bay, that on the E. fide being bounded by a beach, composed alternately of rocks and land, and affording, by Capt. Vancouver's foundings in its vicinity, good anchorage, and protected against the general prevailing winds. Between this island and the fecond of the group, called by Dampier " Prince George's ifland," is a passage about fix miles wide, with foundings of 20 to 30 fathoms, and fandy bottom. The S.W. fide of this latter illand is bounded by detached rocks, fome of which defcend from the centre of the ifland and terminate at the water fide, in a fine fandy beach. This ifland abounds more with vegetable productions than the other, but it did not feem to afford any ftreams of fresh water. In fize and direction Prince George's island is next to the former, being about 24 miles in circuit; and the third, or fouthernmoit, is about nine miles in compass. The most valuable production of Prince George's island is lignum vitæ, which it yields in great abundance, befides fome plante of the orange and lemon kind, and other thorny plants, which reach nearly to the edge of the water. Of birds this illand island has great variety, fuch as hawks, green parrots with yellow heads, parroquets, pigeons, and doves, and finall birds of beautiful plumage; but no quadrupeds were feen. On the thores great numbers of fifth were obferved, and among them fome very bold and daring fharks. A few fnakes and guanoes were feen; but no traces of human vifitors were perceived; though on fhore fome drift wood was found, which appeared to have been wrought with European tools. Capt. Vancouver's anchoring place lay in N. lat. 21° 28'. E. long. 253° 54'.

MARIASTAIN, a town of Auftria; 14 miles S.S.W. of Steyr.

MARICA, in Botany, an old name for fomething of the Iris kind. Ambrofinus thinks it a corruption of Naronica, which was derived from the Naro, a Dalmatian river, about whole banks the best Iris or Orris roots were plentifully produced. The name is retained by Schreber for the Gipura of Aublet. Mr. Gawler, now Ker, who has referred to this fame genus fome additional fpecies, feparated from Iris, Moraa and Sifyrinchium, properly follows Schreber in the name; but enquires, in Curt. Mag. p. 646, why Cipura was rejected. We prefume that as Aublet has given no explanation of its meaning, and nothing is to be gueffed from any part of his defcription, Schreber judged it, at any rate, a hybrid, if not a barbarous, name; and he was too critical a scholar, as well as too faithful a Linnæan, to admit fuch in general. How he would juftify his own barbarous and uncouth Bambufa, for what Juffieu has properly called Naftus, we will not venture to guefs. See BAMBUSA, NASTUS and CIPURA.-Schreb. 37. Willd. Sp. Pl. v. 1. 246. Mart. Mill. Dict. v. 3. Gawl. in Sims and Kon. Annals of Bot. v. 1. 244. Curt. Mag. 654. Ait. Hort. Kew. ed. 2. v. 1. 122. (Cipura; Aubl. Guian. 38. Juff. 58. Lamarck Illuftr. t. 30) Clafs and order, *Triandria Monogynia*. Nat. Ord. Enfata, Linn. Irides, Juff.

Gen. Ch. Cal. Spathas of one or two valves, fingleflowered, enclofed in a common involucrum of two valves. Cor. fuperior, regular, in fix deep fpreading fegments, united into a tube; the three inner alternate ones fmaller. Stam. Filaments three, diftinct, inferted into the mouth of the tube, very fhort; anthers oblong, erect, longer than the filaments. Pifl. Germen inferior, oblong, obfcurely triangular; ftyle fimple, triangular, its angles opposite to the stamens; ftigmas three, longer than the ftyle, varioufly fhaped, more or lefs cohering in a triangular figure. Peric. Capfule oblong, bluntly triangular, coriaceous, of three cells and three valves, as if peeled at the top. Seeds numerous, in two rows, roundifh, fomewhat angular.

Eff. Ch. Corolla fuperior, in fix deep fegments; the three inner ones fmalleft. Stamens opposite to the three angles of the ftyle.

Obf. Mr. Ker now includes in this genus fome species with united filaments, which we agree with our late friend Mr. Dryander (in *Ait. Hort. Kew.*) in referring to Sifyrinchium; a measure justified, if we mistake not, by the habit of their flowers.

1. M. Northiana. Broad-flemmed Marica. Ker in Curt. Mag. t. 654. (Moræa Northiana; Andr. Repol. t. 255. M. vaginata; Redout. Liliac. t. 56.)—Stalk fword-fhaped; winged —Native of the Brazils. It was first known here in the collection of the Hon. Mrs. North, at Farnham caftle, who procured it in 1789. The plant is now frequent in hothoufes, flowering in spring and summer, being much admired for the beauty of its short-lived petals, whose bases are all elegantly mottled with yellow and deep brownish orange, while the limb of the larger ones is white, of the smaller

blue. The rost is tuberous, with many fibres, and perennial. Leaves radical, fword-fhaped, dark green, ribbed, two or three feet high. Flower-flalk much refembling the leaves, about as tall, though rather narrower, oblique, bearing feveral fucceflive fragrant flowers, about two inches in diameter, from a lateral fheath near the top, fometimes viviparous.

2. M. martinicenfis. Yellow Martinico Marica. (Iris martinicentis; Linn. Sp. Pl. 58. Jacq. Amer. t. 7. Willd. Sp. Pl. v. 1. 238. Curt. Mag. t. 416. Redout. Liliac. t. 172.)-Stalk round. Leaves linear, flat -Jacquin found this fpecies in moilt meadows among the hills of Martinico, flowering in November and December. Mr. Alexander Anderson sent it from St. Lucia to Kew in 1782. It blooms in the flove with us about May or June, and is perennial; but bearing only fmall flowers, of an uniform yellow, is not particularly effeemed. The late Mr. Curtis has juftly remarked its ill agreement with the character of an Iris, and its generic affinity to the foregoing. The leaves, however, are narrower, flat, and fingle-ribbed. Stalk flender, round, 12 or 18 inches high, with one or two concave diffant bradeas. Flowers few, fucceffive, very transient, inodorous, about an inch wide. It ripens feeds abundantly, which M. Northiana does not.

3. M. paludofa. Dwarf Marih Marica. Willd. Sp. Pl. v. 1. 246. Curt. Mag. t. 646. (Cipura paludofa ; Aubl. Guian. 38. t. 13.)-Leaves lanceolate, tapering at each end, plaited. Stalk round. Inner fegments of the corolla erect, concave, half the length of the outer .- Native of moift meadows, called favannahs, at the foot of the mountains in Guiana. Mr. A. Anderfon fent it from St. Lucia to Kew in 1792. The plant is perennial, flowering in the flove from June to August. Its leaves are about a foot high, deep green, lanceolate, tapering much at each end. Itrongly plaited on each fide the midrib. Flower-flalk radical, very fhort, fimple, bearing a fmall tuft of fucceffive, fhort-lived; white flowers, accompanied by a few fheathing scales, and furmounted by a long leafy bradea equal to the leaves. The three inner fegments of the corolla are erect or convoluted, but half the length of the reft, concave, a little recurved at their fummits, and tipped with green, fo that the whole flower recals the idea of a Snowdrop.

4. M. plicata. Small-flowered Marica. Ker in' Curt. Mag. t. 655. (Moræa plicata; Willd. Sp. Pl. v. 1. 243. Swartz. Ind. Occ. 82. M. palmifolia; Jacq. Ic. Rar. Sifyrinchium palmifolium; Cavan. Diff. 348. t. 227. t. 19. f. 1. Bermudiana palmæ folio, radice bulbofa; Plum. Ic. 35. t. 46. f. 2:)-Leaves elliptic-lanceolate, with numerous ribs and plaits. Stalk round. Segments of the corolla all nearly equal in length .- Native of Cayenne and the West Indies. Miller is faid, in Hort. Kew. ed. 1. v. 3. 305, to have cultivated it at Chelfea, in 1739. Linnæus had fpecimens, which he confounded with his true Sifyrinchium palmifolium, which has a winged stalk, and a denfe corymbole tuft of many flowers. We have it not in any of our gardens. M. plicata is a tender flove plant, with much broader and more elliptical leaves, whofe ribs and plaits are much more numerous than M. paludofa. The falk, moreover, is almost as tall as the leaves, and the braffea proportionably smaller. The flowers are small and white, diftinguished by all their fegments being nearly of equal length, and obovate, though the three innermost are rather' the narroweft. They have little beauty to attract general admiration or care.

Mr. Ker comprehends under this genus of Marica, befides the above, the Sifyrinchium palmifolium; Linn. Mant. 122. Willd.

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Willd. Sp. Pl. v. 3. 579, of which no figure, as far as we know, exifts; and the S. *firiatum*, Sm. Ic. Pict. t. 9. Willd. ibid. 580; though he obferves, in the Annals of Botany, v. 1. 246, that Sifyrinchium differs from *Marica* in having united filaments and nearly round (or globofe) capfules. Now we can politively affert that the latter species anfwers to this character, befides having the corolla of a Sifyrinchium. Its filaments compofe a firm columnar tube, nearly to their very top. As far as we can judge by the fpecimen of S. palmifolium, its germen and corolla agree exactly with the friatum, and we cannot doubt its belonging, as Willdenow observes, Sp. Pl. v. 1. 244, to the fame genus. A winged or two-edged flalk feems proper to Si/yrinchium. S.

MARICA Silva, in Ancient Geography, a forest of Italy, in Campania, which was situated in the vicinity of the town of Minternæ, towards the mouth of the river Liris.

MARICABAN, in Geography, one of the fmaller Philippine illands, near the S. coaft of Lucon. N. lat. 13° 52'. E. long. 120° 56'. MARICELLO, a town of Naples, in the province of

Bari ; 6 miles N.W. of Gravina.

MARICHI, in Hindoo Mythology, is deemed by fir William Jones, in his differtation on the chronology of the Hindoos, Afiatic Refearches, vol. ii. to be a perfonification of light. In the wild theogonies of that poetical race he is made the offspring of Brahma, and father of Kafyapa, the prolific parent of Surya, or the fun, and many other divinities. See KASYAPA, in the feventh line of which article for all read ule.

MARICI, in Ancient Geography, a people of Italy, in the vicinity of the Loevi (which fee), who inhabited a tract now called " Pavefan," watered by the Tefino and the Po.

MARICOLAM, in Geography, a town of Hindooftan, in Cochin ; 20 miles N.N.E. of Cranganore.

MARI-DSAKE', a lake of Thibet, about 30 miles in circuit. N. lat. 34° 22'. E. long. 88° 50'. MARIDUNUM, in Ancient Geography, a town of the

ille of Albion, belonging to the Demetæ, and supposed to have been fituated where Caermarthen, in South Wales, how ftands.

MARIE, STRAITS of, in Geography, connect lakes Superior and Huron. Near the upper end of these straits, which are 40 miles long, is a canal navigable by boats. The straits afford a pleasing view of various islands.

MARIE, St., a town of France, in the department of the Lower Pyrenees, feparated. from Oleron by a river, and connected with it, at the diftance of two miles, by a bridge of ftone.

MARIE, St., a town on the N:W. coaft of the ifland of Martinico.

MARIE d'Aruci, St., a town of France, in the department of Mont Blanc; 15 miles N.W. of Chambery.

MARIE de la Mer, St., a town of France, in the department of the Ealtern Pyrenees, near the coaft of the Mediterrancan; nine miles E.N.E. of Perpignan.

MARIE aux Mines, a town of France, in the department of the Upper Rhine, near which are mines of filver and lead; four miles N.W. of Colmar.

MARIE du Mont, a town of France, in the department of the Channel; four miles N. of Carentan.

MARIE, Cape Dame, the W. point of the island of St. Domingo, which, with Cape Nicholas, forms the entrance of the bay of Leogane. N. lat. 18° 38!. W. long. from

Paris 76° 51'. The town of this name, fituated on the Cape, is on the N.W. part of the S. peninfula; 8 leagues W. of Jeremies, and 60 W. of Port au Prince.

MARIE, a town of Hindooftan, in Malwa; 12 miles E. of Seronge.

MARIEBOE, a town of Denmark, in the ifland of Laaland, fituated near a lake abounding in fifh ; 12 miles E. of Nafcow. N. lat. 54° 51. E. long. 11° 32'.

MARIEFRED, a town of Sweden, in the province of Sudermanland, on a bay of the Mælar lake; 25 miles W. of Stockholm.

MARIE-GALANTE; an ifland in the Weft Indies, discovered by Columbus in the year 1493, of a circular figure and about 42 miles in circumference. It was first fettled by the French in 1647; and has fince been taken by the Dutch and by the English, but restored to the French by the English in 1763. This island affords a confiderable quantity of tobacco; and contains many grottoes in which are found large crabs, and alfo feveral rivers as well as ponds of fresh water. It is flat on the weltern fhore, and the foil is fit for cultivation. At the time of its last reduction by the English the annual manufacture of fugar amounted to 1000 hogsheads. N. lat. 16. W. long. 61° 6'.

MARIENBERG, a town of Saxony, in the circle of Erzgeberg, which has in its vicinity mines of filver, cobalt, iron, vitriol and fulphur. It has a manufacture of fine lace, and a medicinal bath ; 34 miles S.W. of Drefden. N. lat.

50° 36'. E. long. 13° 6'. MARIENBURG, a town of Ruffia, in the government of Riga; 28 miles S. of Verro .- Alfo, a town of Transilvania, called also Foldmar; fix miles N. of Cronitadt. N. lat. 46 2'. E. long. 45 14'.-Alfo, a town of Pruffia, denominated alfo Mallorz, which is the capital of a prefecturate fituated on the Viltula. It was formerly the chief place belonging to the Teutonic knights. It was once and again taken by the Swedes; 24 miles S.E. of Dantzic. N. lat.  $54^{\circ}$  3'. É. long.  $18^{\circ}55'$ .—Alfo, a town of the bifhopric of Hildefheim; five miles S.E. of Hildefheim.

MARIENFELD, a town of Germany, in the bifhopric of Muniter; 11 miles E. of Warendorf.

MARIENGAUL, a town and lake of Ruffia, in the government of Polotik ; 40 miles N.E. of Rezitfa.

MARIENHAVE, a town of East Friesland; nine miles N. of Embden.

MARIENSTERN, a town of Upper Lufatia; nine miles W. of Budifien.

MARIENWALDE, a town of Brandenburg, in the New Mark; fix miles N.W. of Woldenberg.

MARIENWERDER, a town of Pruilia, in the province of Oberland, fituated on the fmall river called the Leibe, not far from the Vistula. This town, which was firit built in the year 1233. on a werder, or fmall island, called " Quidzin," but toon after rebuilt in its prefent fituation, was occupied by fome grand mafters of the Teutonic order. The cathedral, crected in the 13th cen tury, is the largest church in the kingdom of Prullia, and feems by its ftrong break-works to have been intended for a fortreis. The palace is a spacious edifice, constructed in the Gothic ftyle, and is furrounded by a pleafant country of varied furface. The inhabitants of this town carry on a confiderable trade with their neighbours. It has been often damaged by inundations, fire, and war. The famous league formed against the knights of the Teutonic order was concluded here in 1440; 35 miles S. of Dantzic. N. lat. 53° 43'. E. long. 18° 42'.

MARIEN-

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MARIENZELL, a town with a convent in the archduchy of Auftria; the convent has a celebrated image of the Virgin; fix miles W.S.W. of Baden.

MARIES, ST., LA, a town of France, in the department of the Mouths of the Rhone, on an ifland formed by the divided stream of the Rhone, near the fea; 16 miles S. of Arles. N. lat. 43° 27'. E. long. 5° 31'.

MARIES, Three, three defert islands in the Pacific ocean, near the weft coaft of Mexico; the largeft of which is about 21 miles in circumference. They abound in hares, guances, pigeons, &c., and the coafts with turtles and fifh.

N. lat. 21° 30'. MARIESTADT, a town of Sweden, in West Gothland, built by Charles IX. on the rivulet Tidla, where it falls into the Wenner lake. The houfes are moltly built of wood, and painted of a red colour; 80 miles N.E. of Gotheborg. N. lat. 58° 27'. E. long. 13° 38'.

MARIETTA, a town of America, in the state of Ohio and county of Washington, situated at the confluence of the Muskingum with the Ohio. It is laid out, on a delightful plain formed by the banks of the two rivers, into 1000 house-lots, with 90 feet in front by 180 feet in the rear, with fuitable open fquares, referved for ufe, ornament and pleafure. Its ftreets interfect one another at right angles. It derives its name from Marie Antoniette, the late queen of France, and was fettled in April 1788, and incorporated in 1800. In 1803 it contained 550 inhabitants and 91 dwelling-houfes, befides eight merchants' ftores, 19 buildings occupied by public officers and mechanics, three rope walks, a gaol, a court-houfe, and an academy used as a place of worship. This town is rapidly increasing in population, wealth, and elegance. Its fituation is delightful; it is environed by high hills, fome of which are covered with trees, and others afford excellent ftone for building. The vales and lower grounds are extensive and very fertile. Within the limits of the town are those ancient forts, on the bank of the Muskingum, which have furnished the curious with fubjects of diligent investigation. N. lat. 39° 25'. W. long. 81° 30'. Harris's Tour.

MARIGNANO, a town of Italy, in the department of the Olona; 11 miles S.E. of Milan.

MARIGNIA, in Botany, a name given by Commerson to a fort of baftard rofin tree, of the Mauritius, which Juffieu reduces to Burfera, though it has five petals and ten stamens, with a coriaceous, not pulpy, fruit. See Bur-SERA.

MARIGNY, in Geography, a town of France, in the department of the Channel, and chief place of a canton, in the district of St. Lo; fix miles W. of St. Lo. The place contains 1260, and the canton 7918 inhabitants, on a territory of 102 kiliometres, in 12 communes.-Alfo, a town of France, in the department of the Indre and Loire; 15 miles S.W. of Chinon .- Alfo, a town of France, in the department of Mont Blanc ; 20 miles S.S.E. of Geneva.

MARIGONDON, a town fituated on the W. coaft of

the island of Luçon. N. lat. 13° 8'. E. long. 123° 20'. MARIGOT, a town of the island of Martinico; nine miles N.W. of Cul de Sac de la Trinité.

MARIHABAG, a town on the E. coaft of Mindanao. N. lat. 8° 48'. E. long. 126° 12'.

MARIKINA, in Zoology, the name given by Buffon to the SIMIA Rofalia; which fee.

MARILA, in Botany, Swartz. Prod. 84. Schreb. 806. Mart. Mill. Dict. v. 3. This genus, contifting of a fingle species only, M. racemofa, a West Indian shrub, was adopted by Swartz from the manufcripts of Solander. The name

feems taken from pagian, live embers or sparks ; but we caunot tell whether it alludes to the "elegantly transparent" dots and lines in the foliage, or to the fparkling yellow pellicle and fringe which is faid to accompany the feeds. We are most inclined to suppose the former ; but the matter is of little importance, as this genus is reduced by Dr. Swartz himfelf, in his Fl. Ind. Occid. 963, to the Bonnetia of Schreber, which is Aublet's Mahurea paluftris. We think it not advifable to change the fpecific name of this laft, to the far lefs eligible one of meridionalis, though the other fpecies is likewife found in wet fituations.

BONNETIA being omitted in its proper place, we fubjoin its characters. This genus was fo called by Schreber, in honour of the celebrated Charles Bonnet of Geneva, who died in 1793, aged 73, and who has diffinguished himself by various physiological and speculative works in natural history. His enquiries concerning the use of leaves entitle him to botanical commemoration, though he was no adept in the practical or fystematic departments of the science. Schreb. 363. Willd. Sp. Pl. v. 2. 1213. Mart. Mill. Dict. v. 1. Swartz Ind. Occ. 963. (Marila, as above. Mahurea, fee that article.) Clafs and order, Polyandria Monogynia. Nat. Ord. Columnifera, Swartz; uncertain, Juff.

Gen. Ch. Cal. Perianth inferior, of five oblong, concave, rather unequal leaves. Cor. Petals five, ovate, obtufe, concave, longer than the calyx, two of them rather larger and more fpreading than the reft. Stam. Filaments very numerous, inferted into the receptacle, fhorter than the corolla, thread fhaped, a little dilated upwards; anthers oblong. Pifl. Germen superior, oblong; style thickish, incurved, the length of the germen ; stigma obtuse, somewhat capitate. Peric. Capfule oblong, columnar, of three or four cells, and three or four acute valves, whole inflexed margins are inferted into the angles of the central column. Seeds very numerous, imbricated, minute, oblong, each enveloped in a fringed coloured membranous tunic.

Eff. Ch. Calyx of five leaves. Petals five. Capfule fuperior, of three or four valves, and as many cells. Seeds numerous, imbricated, each in a membranous coloured tunic.

1. B. paluftris. Vahl. Eclog. v. 2. 42. (B. meridion-alis; Sw. Ind. Occ. 967. Mahurea paluftris; Aubl. Guian. v. 1. 558. t. 222.)—Leaves alternate Clufters terminal .- Native of marshes in Cayenne and Guiana, flowering in August, and bearing fruit in October. A tree of moderate fize, with a foft white wood. Leaves alternate, stalked, oval, three or four inches long, entire, fmooth, veiny. Flowers racemole, purplish.

2. B. racemofa. Swartz Ind. Occ. 965. (Marila racemola; Prod. 84.)-Leaves opposite. Clutters axillary .-Native of the banks of rivers in the West Indies. A tall /brub, with many *flems*. Leaves eight or ten inches long, lanceolate, acute, finely veined, and full of pellucid dots and lines, which are beautifully confpicuous when feen against the light. Footflalks half an inch long. Stipulas none. Flowers greenish-white, in simple axillary clusters, half as long as the leaves. Petals very fhort-lived. Cap-Jule an inch long.

MARILHOSA, in Geography, a town of Portugal, in the province of Alentejo; 18 miles E.N.E. of Mourao,

MARIM, a river of Brazil, which discharges itself into the Atlantic, S. lat. 2° 25'. W. long. 44° 46'.

MARIMATA, a town of Arabia, in the province of Oman; 90 miles S.W. of Maskat.

MARIN FABRICE, in Biography, a French composer, who fet the fongs of Ronfard, Baif, Jamier, and Despertes,

in four parts, which were printed and published at Paris in mountains. (See DELUGE.) But though this is a very 1578, by Adrian le Roy.

MARIN, Monsieur, ci-devant compte, a great dilettante mufician, and a performer on the Pedal-harp, in the moft fingular and mafterly style, perhaps, at which any other performer on that inftrument ever arrived. His modulation, paffages, and ftrokes of genius in the mufic which he plays, whether written or extempore, feem the effusions of a bard infpired :

"Who with a mafter's hand and prophet's fire, Strikes the majeftic concords of his lyre."

The whole of his performance is unlike any other mufic but the voluntaries of a great organist. It can only therefore be truly enjoyed by mafters and deep muficians. It may furprize, but cannot delight the public. It is not fo amiable, or indeed fo fit, for a female to attempt as the exquifite performance of madame Krumpholtz. But it fhews the extent of the inftrument's powers, as well as the performer's abilities, greatly to furpals whatever was heard before, or thought poffible for genius and diligence to attain.

M. Marin, we believe, was the first who accompanied his elèves on the fame instrument, after the manner of a duet on one piano-forte, by flanding behind them and picking out notes in fuch parts of the clavier as are unoccupied by the principal performer. This expedient was not put in practice for want of abilities to accompany them on any other inftrument; as, if he was not fuperior to all other performers on the harp, he would be called an exquisite player on the violin, upon which inftrument, though many may exceed him in execution, there are very few that are equal to him in expression. Almost every year produces a musical phenomenon of fome kind or other; and M. Marin was certainly the phenomenon of his time among harpifts wherever he went.

MARIN, in Geography, a fmall island of Ruffia, in the Baltic ; 72 miles N. of Riga. N. lat. 58° 10'. "E. long. 24

MARINA, a town of Africa, in Kaarta ; 15 miles N. of Kemmoo.-Alfo, a town of the ifland of Cyprus, on the S. coaft; four miles S. of Lernica.

MARINDUGERA, or MARINDIQUE, one of the Philippine islands, near the S. coast of Luçon, about 60 miles in circumference ; 30 miles N.E. of Mindoro. N. lat. 13° 29'. E. long. 12° 51'.

MARINE CHAIR, is a contrivance of Mr. Irwin, for facilitating the neceffary observations, in order to determine the longitude at fea. It is faid that Mr. Irwin, on a trial of this machine, found the longitude within twenty-three miles, or about one-third of a degree. See LONGITUDE.

MARINE Clothing Room, in a Ship, an apartment built in the after platform on the larboard fide, to receive the clothing ufed by the marines.

MARINE Infurances. See Marine INSURANCES.

MARINE Law. See LAW

MARINE Remains, a term used by many authors to express the fhells of fea-fifhes, and parts of cruftaceous and other fea-animals, found in digging at great depths in the earth, or on the tops of high mountains. Their being lodged in these places, is an evident and unquestionable proof of the fea's having once been there, fince it must have covered those places where it has left its productions. It has been a favourite fyftem with many, and particularly with the late Dr. Woodward, that all thefe marine bodies were brought to the places where they now lie, by the waters of the univerfal deluge; which, as we are informed by holy writ, covered the whole furface of the globe, and even the higheft Vol. XXII.

ready expedient to account for many of the natural phenomena, yet there are evident proofs that it cannot have been the caufe of all that is attributed to it; and there must neceffarily have been fome other caufe of many of thefe remains having been placed where we now find them. Neither does the opinion of fome particular authors, that partial inundations of different places have left thefe marine bodies behind them at the receis of the waters, feem fufficient to account for the multitudes of these remains, many of which we find thrown upon places inacceffible to fuch floods. Moro, de Cruftaceis in Montib. deprehenf.

Signior Moro has attempted to account for thefe phenomena on a new plan of reafoning. He observes that it is the beft basis of argument to begin from facts : and that if we can certainly find how fome part of these animal remains come to be deposited at such great distances from their natural refidence, we may very rationally conclude, that by the fame means, be they what they will, all the reft were alfo brought thither. He adds, that the earth, once the bottom of the fea, or the level furface of a plain, may be, and frequently has been, in the memory of man, raifed up into a mountain by fubterranean fires, earthquakes, and volcanoes. He mentions the famous inflance of the new ifland raifed out of the bottom of the fea near Santorini in the year 1707, which became of a circumference not lefs than fix miles, and of the new mountain raifed near Puzzoli in 1538.

Thefe, and many other like facts, prove that the origin of mountains and islands may have been fuch, and that the matter they confitt of may have been the fame with what was once the bottom of the fea; and that the marine bodies found in thefe mountains, were fuch as were living, or remaining of living fifh at the time when the island or mountain were fo railed above the furface of the water which before covered it.

This is no new opinion ; but this author has fet it in a new and much ftronger light than ever it had appeared in before, by the inftances and examples he has brought in proof of it. Some have been fond of believing that the bodies we call marine remains, were never indeed any parts of living animals, but that they are merely lufi nature formed in the places where they are found; but Fabius Columna proved this to be an error, fhewing that the fhark's teeth, or gloffopetræ of the ifland of Malta, when calcined by a ftrong fire, yielded afhes the fame with those from animal bodies, and by no means of the fame nature with those produced from calcined ftones.

That changes of parts of the bottom of the fea into dry land, have often been made, is proved not only from the late known inflances, but from the tellimonies of Strabo, Pliny, and other writers of credit : and nothing is more obvious to reafon, than that in the fudden rife of fuch parts of the bottom of the fea, all its contents, all the fhells, and other hard parts of fifnes lying there, would be carried up with it.

As fome mountains and fome iflands must have certainly been produced in this manner, it is not impossible but that all of them may have been fo; and there is no more than this required to account clearly and evidently for all the valt profufion of marine bodies at land as we find them, without having recourfe to the improbable means of the universal deluge, which, for many plain reafons, caunot have been the caule ; or to the effects of particular inundations, which mult have been wholly incapable of lodging many of them there. The lodgment of shells in the folid strata of mountains, is better accounted for by this fyftem of fignior Moro than any other ; and if it be afked why fome mountains afford them in great plenty,

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plenty, and others not at all, it will be not difficult to anfwer, by obferving, that among the mountains of the more known parts of the world, fome confift of mere folid rock, and others of various flrata of earthy and other matter; that the first of thefe may be fuppofed primary or natural mountains, and the other fecondary or accidental ones: and that thefe marine remains are always wanting in the former, and ufually are found in the latter, which is a fact greatly favourable to this fystem.

There are many difficulties attending the accounts of all authors of the formation of the earth, and the lodging of thefe bodies in it; nor is this laft fyftem without difficulty. The caufes here affigned as to the origin of mountains and iflands, doubtlefs have been fo in regard to fome, but fearcely to all; and the bodies here treated of are fo numerous, in feme particular places, that fearcely any account can folve the difficulty of their being collected together in fo ftrange a manner. See *Adventitious* Fossils, and *Theory of the* EARTH.

MARINE Salt. See SALT.

MARINE Surveyor, is the name of a machine contrived by Mr. H. de Saumarez, for measuring the way of a ship in the fea. This machine is in the form of the letter Y, and is made of iron or any other metal. At each end of the lines which conflitute the angle or upper part of that letter, are two pallets, not much unlike the figure of the log; one of which falls in the fame proportion as the other riles. The falling or pendent pallet meeting a reliftance from the water, as the thip moves, has, by that means, a circular motion under water, which is fafter or flower, according as the veffel moves. This motion is communicated to a dial within the fhip, by means of a rope fastened to the tail of the Y, and carried to the di l. The motion being thus communicated to the dial, which I as a bell in it, it ftrikes exactly the number of geometrical paces, miles, or leagues, which the fhip has run. Thus the fhip's diffance is attained ; and the forces of tides and currents may also be difcovered by this initrument; which, however, has been very little ufed. See a large account of it in the Abr. Phil. Tranf. vol. vi. p. 444, &c,

MARINES, in *Geography*, a town of France, in the department of the Seine and Oife, and chief place of a canton, in the didrict of Pontoife; feven miles N.W. of Pontoife. The place contains 1232, and the canton 13,814 inhabitants, on a territory of 295 kiliometres, in 39 communes.

MARINES, or Marine Forces, a body of troops employed in the fea-fervice, under the direction of the lords of the admiralty. These marines compose certain regiments trained to the different modes of fea-fighting, and made ufeful alfo in fome of those manœuvres of a ship, where a great number of hands is required. The precise time when this inftitution first took place, is, like many other parts of military hiftory, involved in obscurity. The oldeft corps of this kind, which Grofe has been able to difcover, was the third regiment of infantry in the lift of the army for the year 1684. It then confilted of 12 companies, without grena-The men were clothed in yellow coats, lined with diers. red; their colours were a red crofs, with rays of the fun iffuing from each of its angles. This was not the prefent third regiment, now diffinguished by the name of the old buffs, which then flood the fourth on the lift. In the reign f king William III, there were feveral marine regiments. In the beginning of the reign of queen Anne fix regiments of marines were raifed : thefe regiments have been very ufeful, more efpecially upon fitting out fquadrons of thips for an immediate expedition; for as they are conflantly quartered, when

not at fea, as near the principal ports as poffible, viz. Plymouth, Portfmouth, and Chatham, they were very eafily put on board fuch thips as had most occasion for them : for they were under the immediate direction of the admiraity : and rules and instructions for their better government were fettled by his majefty in council, July 1, 1702. In the war preceding the peace of 1748 there were 10 regiments of marines, which were difbanded about the year 1749: thele were under the direction of the lords of the admiralty, and when afhore were quartered in the neighbourhood of the docks and fez-ports. In 1755 a number of companies of marines were raifed, under the direction of the fecretary of war; they were afterwards formed into three divisions, and flationed at the towns of Plymouth, Portfmouth, and Chatham; and at each of thefe places have now convenient barracks. Thefe companies, A. D. 1761, being 130 in number, were, from the time of their establishment, put under the immediate direction of the lords of the admiralty. At the peace many of them were reduced; and in 1770 there remained only 70 companies; but in the year 1782, they were increased to 150. The marines are clothed and armed in the fame manner as his majelty's other corps of infantry. Their uniform is fcarlet, faced with white, white linings, wailtcoats, and breeches; they also wear caps, like those of the fufileer regiments. Their pay is the fair, e with that of the march-ing regiments of foot. There are annual acts for the better governing of his majefty's royal marine forces whilft on fhore : which are much the fame with those that respect the landforces, only with fome variations on account of their being fubject to the jurifdiction of the admiralty. Thus, the lord high admiral, or three commiffioners of the admiralty, are to form articles of war, and grant commissions for holding courts-martials. Notice of a deferter being apprehended is to be fent to the fecretary of the admiralty. The billeting, and carriages, are to be in purfuance of orders from the admiralty

MARINER, the fame with feaman or failor.

The mariners of a fhip are accountable to the mafter; the matter to the owners; and the owners to the merchant, for all damages by negligence, or otherwife. If a mariner be hired, and he deterts the fervice before the voyage is ended, by the law marine, and by common law, he fhall lofe his wages; and if a fhip is loft by tempeft, &c. the mariners lofe their wages, as well as the owners their freight; and this is to oblige them to use their utmost endeavours to preferve the fhip.

Perfonating mariners, and receiving their wages, and forging letters of attorney, &c. or falfely taking out letters of administration for the receipt of feamen's wages, is felony without benefit of clergy. See FORGERY and Greenwich HOSPITAL.

Concerning feamen in the merchant fervice, it is enacted by 2 Geo. II. c. 36. that no malter of a flip fhall proceed on a voyage, without agreeing in writing with fuch mariner (apprentices excepted), to be figned by fucls mariner, tor. wages; and by 31 Geo. III. c. 39 the fame is extended to feamen employed in the coafting trade, on pain of 51. for each mariner, on conviction before one jullice, by the oath of one witnefs, to be levied by diffrefs. (See alfo 37 Geo. III. c. 73.) If the mariner defert after he hath figned the agreement, he shall forfeit the wages due to him at the time of deferting; and on application from the mafter, owner, or commander of the fhip, fuch juffice may caufe him to be apprehended; and if he shall refuse to proceed on the voyage, without fufficient reafon to the fatisfaction of the juffice. the faid juffice shall commit him to the house of correction, for not exceeding 30 nor lefs than 14 days. (2 Geo. II.

c: 36.

c. 36. 31 Geo. III. c. 39. 45 Geo. III. c. 31.) For forfeit- their complaint, shall take order that they may be provided ures to Greenwich HOSPITAL, and privilege of admission, fee that article. The mafter of the fhip fhall pay the feaman's wages, if demanded, in 30 days after the fhip is entered in the cuftom-houfe, or at the time of difcharge, which shall first happen, deducting out of fuch wages the aforefaid forfeiture ; on pain of 20s. to fuch feaman, to be recovered in like manner as his wages. (2 Geo. II. c. 36. 31 Geo III. c. 39) By 44 Geo. III. c. 13. it is enacted that petty officers or feamen, arrefted by fheriffs or other officers, shall be kept in cuftody after being entitled to a difcharge from any process ; and be conveyed to the commander-in-chief, or fome commilfioned officer, to ferve on board his majelty's fleet. And the fheriff, gaoler, or other officer, fhall be paid by the treafurer of the navy, upon producing a certificate for conducting fuch feaman at the rate of 2s. per mile. The transfer of fuch feaman shall be certified upon the back of the process. If any theriff, &c. thall neglect fo to convey fuch feaman, he shall be liable to an action of trefpass at the fuit of fuch petty officer, &c. or feaman. If any fheriff, &c. shall fuffer any fuch feaman, &c. to escape, he shall be liable to the penalty of 100/ recoverable in any of the courts of record at Weftminfler; one moiety to the king, and the other to the party fuing. Any action by virtue of this act, must be brought within three months after the fuit; and if the plaintiff fail in fuch action, the defendant shall have treble colts. By 37 Geo. III. c. 73. to prevent the defertion of feamen from merchant fhips, every feaman who fhall defert during the voyage, either out or home, from any British merchant thip, trading to or from his majefty's colonies in the Well Indies, shall, over and above all punishment, penalties, and forfeitures, to which he is now fubject, forfeit all the wages he may be entitled to from the malter or owner of the ship, on board of which he shall enter immediately after such defertion. And every maiter or commander of any ship, who fhall engage any fuch perfon, knowing him to have deferted from any other thip, thall forfeit 100%. In the act above cited there are feveral other provisions and regulations relating to feamen in the merchant fervice. By 35 Geo. III. c. 2S. c. 95. petty officers, feamen, boatfwain, gunners, &c. may allot a certain part of their monthly pay for the maintenance of wives and children, or mothers. And by 37 Geo. III. c. 53. an increase of wages is made to fuch perfons, and they are empowered to allot a part of fuch pay, to be calculated as nearly as may be to equal one half of it. All petty officers, feamen, marines, &c. who may be wounded in action with the enemy, shall receive their full wages until their wounds are healed; or until (being declared incurable) they shall receive a pension from the cheft at Chatham, or be admitted into Greenwich hofpital. (See alfo 46 Geo. III. c. 127.) All allotments of wages are to be paid without deductions, on penalty of 201.

Mariners wandering up and down, and who shall not fettle themfelves to work, or have not a teltimonial under the hand of a juffice, flewing where they landed, and whither to go, &c. or having fuch teltimonial, if they exceed the time limited more than fourteen days, not being fick in their paffage home, &c. are guilty of felony by 39 Eliz. cap. 17. This fanguinary law, though in practice defervedly antiquated, still remains a difgrace to our statute-book; yet attended with this mitigation, that the offender may be delivered, if any honeft freeholder, or other perfon of fubfance, will take him into his fervice, and he abides in the fame for one year; unlefs licenfed to depart by his employer, who, in fuch cafe, shall forfeit 10%. But if they cannot work, for want thereof, the two next juffices, upon

of work; or otherwife may tax the whole hundred, till rehef shall be had. (Stat. ibid.) And every parish may be charged for relieving mariners, as for maimed foldiers; and they fhall be relieved by the treasurer of the county, &c. (43 Eliz. cap. 3.) The probate of the will, or letters of administration, of any common foldier, or feaman, who shall be flain or die in the fervice, fhall be exempted from the ftamp duties ; a certificate being produced from the captain under whom he ferved, at the time of his death, and oath made of the truth thereof, before the proper judge or officer, for which oath no fee fhall be taken. 5 Will. c. 21. In order to facilitate the returns of marines and failors,

as well as foldiers, when difcharged, to their respective places of legal fettlement in England, and to prevent their being deemed rogues and vagabonds, and punished as vagrants, it is provided by the 43 Geo. III. c. 61, that, carrying their difcharge, within three days from its date, to the mayor or chief magistrate of the city, town, port, or corporate place nearest to, or within 15 miles from, the place of their difcharge, they shall receive from such magistrate a certificate flating the place to which the perfons fo difcharged are defirous of going, being their home or legal place of fettlement, together with the time to be fixed, not exceeding ten days for every 100 miles, and fo in proportion, except for a reafonable caufe to be expressed in fuch certificate; and fuch perfon producing fuch difcharge and fuch certificate, when lawfolly demanded, and being in his route accordingly as to time and road, shall not, by reafou of alking relief, be deemed to be a rogue or vagabond; provided fuch difcharge bear the true date, both as to the time when, and place where it was given, and fhall express the fum or fums, if any, which were paid to fuch foldier or failor at fuch time and place. New certificates are to be affixed to the former in cafe of delay from accident or ficknefs. And all certificates or paffes granted as heretofore from the office of admiralty, or war-office, to difcharged failors, foldiers, or marines, or to the families of fuch, ferving abroad, or lately deceased, to carry them to their respective homes, shall have the fame effect and force to all intents and purpofes whatfoever as the certificates herein permitted to be given by the magnitrate as aforefaid; and the terms of the fame may be extended, &c.

By the 22 Geo. II. c. 44. all officers, marines, and foldiers, who have been employed in his majelty's fervice, and not deferted, may fet up and exercise such trades as they are fit for in any town or place within Great Britain or Ireland, (except Oxford and Cambridge), and if they shall be fued thereupon they shall have double costs.

By 31 Geo. II. cap 10. no feaman aboard his majefty's ship can be arrested for any debt, unless the same be iworn to amount to at least 20%.

The method of ordering feamen in the royal fleet, and keeping up a regular difcipline there, is directed by certain exprefs rules, articles, and orders, first enacted by the authority of parliament, foon after the Reftoration (13 Car. II. flat. 1. cap. 9.); but fince new-modelled and altered, after the peace of Aix-la-Chapelle, (22 Geo. II. cap. 23, amended by 19 Geo. III. c. 17.) to remedy fome detects, which were of fatal confequence in conducting the preceding war. In thefe articles of the navy, almost every pollible offence is fet down, and the punifhment thereof annexed : in which refpect the feamen have much the advantage over their brethren in the land-fervice ; whole articles of war are not enacted by parliament, but framed from time to time at the pleafure of the crown. For thefe articles, fee NAVY.

MARINERS'-Compais. See Compass. MARING. 4C 2

MARING, in Geography, a town of Pruffia, in the province of Ermeland ; 10 miles W.S.W. of Allenstein,

MARINGANDO, a town on the W. coaft of Madagafcar. S. lat. 13 50'. E. long. 48 30'. MARINGUES, a town of France, in the department

of the Puy-de-Dome, and chief place of a canton, in the district of Thiers; 14 miles N.W. of Clermont. The

of Beira; 23 miles S.E. of Oporto.

MARINI, GIAMBATTISTA, in Biography, known generally by the name of Il Cavaliere Marini, an Italian poet, was born at Naples in 1569. His father was a counfellor of eminence, and was defirous of bringing up the young man to his own profession, but was unable to overcome the repugnance to legal itudies, which an early attachment to poetry produced in him, as it has done in fo many others. His father would not be appeafed at the difappointment which he felt in the fon's refufal to acquiefce in his wifhes, and expelled him from his houfe. For a fhort time he obtained an afylum with a perfon of rank, till a juvenile mifdemeanor caufed him to be committed to prifon. On recovering his liberty, he went to Rome, and was introduced to cardinal Peter Aldobrandini, with whom he lived fome years, and whom he accompanied to Ravenna and Turin. At the last city he rendered himself conspicuous by his talents and learned warfare with feveral literary antagonifts; of thefe, the one molt noted was Gafpar Murtola, a Genoefe, who, jealous of Marini's reputation, and of his having been honoured with knighthood, attacked him in fonnets and lampoons. Marini was not behind hand in taking his revenge, and was fo fevere in his " Murtoleide," that the enraged poet attempted to affaffinate him in the ftreets of Turin : he miffed his rival, and wounded a favourite of the duke, who ftood by his fide. For this act Murtola would have been hanged, had not Marini interceded with the duke for his life. After this, Marini's enemies gained the advantage over him, and obtained an order for his imprifonment. Upon his liberation, he went to France in 1615, whither he had been invited by queen Margaret. Before he arrived, his patronels was dead, but he met with a fleady friend in queen Mary of Medicis, who fettled upon him a liberal penfion. In France, he published his most famous poem, the "Adone," first printed in 1623. He returned to Rome, and was elected prefident of the academy Degli Umorifti. He afterwards went to Naples, where he was favourably received by the vicercy, duke of Alva. He died in 1625, at the age of fifty-fix. Belides his "Adone," of which there were many editions, he published, among many other things, " La Strage degli Innocenti ;" " La Sampogna ;' and a collection of " Letters." He had a lively imagination, and very fertile invention ; but is not celebrated for a good tafte; and many of his pieces contain licentious paflages, which, however, when he was near his end, he begged might be expunged in all future editions ; but they were too much in the talle of the age for fuch a facrifice. Moreri.

MARINI, in Geography, a town of Spain, in New Caltile ; 4 miles N.W. of Alarcon.

MARINO, ST., a fmall republic of Italy, near the coaft of the Adriatic fea, between Romagna and Urbino, in N. lat. 43° 55'; the territory of which is confined to a mountain, with a diminutive tract at the foot of it. The number of inhabitants is estimated at between five and fix thousand; and it has been their happy lot to enjoy freedom and tranquillity for more than thirteen centuries with little inter-

ruption. Surrounded by the dominions of the pope, they have claimed his protection. The founder of this inconfiderable state was St. Marino, a Dalmatian by birth, and a mason by trade. Having finished some repairs of Riminiin the ninth century, he retired to this fequettered mountain, where he led the life of a hermit, and fubjected himfelf toall the austerities of religion. The princess of the country, place contains 3800, and the canton 7586 inhabitants, on a it is faid, obferving his extraordinary fanctity, made him: territory of 82<sup>1</sup>/<sub>2</sub> kiliometres, in four communes. MARINHA, ST., a town of Portugal, in the province reforting hither, he established the republic that has ever it is faid, observing his extraordinary fanctity, made him: fince been diftinguished by his name. Their whole history is comprised in two purchases made of a neighbouring prince, one the castle of Pennuenta in 1100, and another, called Cafala, in 1170, and in the affiitance afforded to the pope, Pius II., about 290 years after against Malatesta, lord of Rimini. In return for this feavice he transferred to them four fmall cattles, together with the village of Piagge. This was the epocha of its highelt grandeur, but now it is reduced to its primary limits. In 1739, the miferable am-bition of cardinal Alberoni, difappointed in confider-able projects and embroiling larger ftates, was directed against this republic, and he fubjected it to the fee of Rome ; but on complaints of its council, the pope reftored to it its former freedom and privileges. The government of this state confists of a council of 40, half nobles and half commoners. On very important occasions an arengo, or great council, is convened, to which every family has the privilege of deputing a reprefentative. The principal officers are two captains, who are changed every half year; a commiffioner, who is a foreigner, and who tries civil and criminal caufes; a doctor of laws, whole office is triennial; and a phylician, who mult be a foreigner, and who is chosen for three years to attend the fick, and to infpect the fhops of apothecaries. In this republic are three caffles, three convents, and five churches.

MARINO, St., the capital of the above defcribed republic, which is an indifferently built town or rather a village, fituated on a rugged hill of difficult access, formerly called " Mons Sacer," and well fortified, with only one avenue to it; 10 miles S.W. of Rimini, and as far from the feacoalt. N. lat. 42° 56'. E. long. 12° 24'.-Alfo, a town of Naples, in Batilicata ; 9 miles S. of Turfi.

MARINONI, JOHN JAMES, in Biography, a celebrated mathematician and aftronomer, was born at Udina, in the Frioul, in 1676. He made a rapid progress in his education, outstript his contemporaries, and shewed a decided turn for mathematical studies. In 1696, he repaired to the university of Vienna, and obtained the degree of doctor in philosophy. He was foon after this appointed by the emperor Leopold mathematician to the court : in which capacity he fortified the city fo as completely to prevent the incurfions of the rebels, and to put a ftop likewife to the practice of fmuggling, which at that time prevailed. After the death of the emperor, he was taken under the protection of his fucceffor ; and by his orders, in 1706, made a furvey of the capital, and its environs, which was engraved, the fame year, in four large fheets. In 1709, Marinoni was appointed engineer of Lower Austria: in 1714 he invented an instrument for measuring fuperficies in an easy manner, and without the necessity of calculation. This instrument he called the planimetre balance, and he dedicated the work, in which its principles were explained and illustrated, to the emperor Charles VI., which, however, was never printed. In 1717, he formed a plan for the eftablishment of an academy deflined to teach geometry and the military fciences, which, being approved by the emperor, was immediately carried into execution, and in the following year Marinoni was appointed fub-

fub-director of the new establishment, and in 1710 he received a patent as first mathematician to his majefty, and in that quality he was fent to the Milanefe to make a furvey of the duchy: a labour on which he was employed three years, and which he accomplifhed to the fatisfaction of his fovereign. In 1726, he was admitted into the clafs of the nobility of the empire, and appointed chief director of the military of the academy. Owing to fome difputes refpecting the limits of the different flates in confequence of changes which had taken place in the courfes of the rivers, Marinoni was requeited, in 1720, as well by his imperial majefty, as by feveral Italian princes, to refume the difcuffions entered into on that fubject, with the view of bringing them to a conclution. This undertaking, which required very frae talents. in order to reconcile a multitude of complex interefts, Marinoni completed to the perfect fatisfaction of every perfon concerned. In 1730, he eftablished what he called " Specula Domeftica," cauding all the inftruments that he intended to use to be constructed under his own inspection : he was accultomed to conftruct every thing he used, and kept in constant employment, in his own premises, artifans of almost every kind, as printers, engravers, book-binders, &c. By this mode of conduct, he was enabled to form one of the molt complete obfervatories in Europe, and he made obfervations which may be placed in the fame clafs with those of the ableft aftronomers. In 1745 he published, and prefented to the fon of Charles VI., a very magnificent work, entitled "De Specula Domestica." In the following year he was elected a member of the Royal Academy of Sciences at Berlin, on the recommendation of Maupertuis, then prefident; and in 1751, he published a new work, entitled "De Re Ichnographica." He intended to have proceeded with other works which he had planned for himfelf, but death put a close to his labours. He died on the 10th of January, 1755. He left behind him thirty-fix volumes of altronomical obfervations arranged in the belt order. He is faid, during the laft twenty years of his life, to have loft fcarce'y a moment of his time. He bequeathed his aftronomical inftruments to the emprefs-queen, who accepted the legacy, and to render it of the greateft utility, prefented it to the univerfity. Gen. Biog.

MARINUM, in Ancient Geography, a town of Italy, placed by Strabo in Umbria.

MARIO, in Ichthyology, a name given by Pliny, and other of the old Roman authors, to a large fifh allied to the asipenfer or flurgeon. There feems, from all that they have faid of it, great reafon to believe that it was the fifh we at prefent call hufo, or the ichthyocolla-fifh, from ifinglafs being made of it. Artedi makes this a species of the acipenfer or flurgeon, and diffinguishes it by the name of the acipenfer without tubercles.

MARION, in Geography, a diffrict of South Carolina, containing 6914 inhabitants, of whom 2155 are flaves.

MARION'S and Crozet's Iflands, four illands of the Indian ocean, difcovered by captains Marion and Crozet, French navigators, in the year 1772, and named by captain Cook in 1776. S. lat. 48'. E. long. 47°.

MARIOS, in Ancient Geography, a town of Laconia, N. of Geronthræ, pleafantly fituated near a wood, and amidft fountains; and having in its vicinity a temple called Pantheon, from its being dedicated to all the gods. In the town was alfo a temple of Diana, in which were fountains.

MARIOTTE, EDME, in Biography, an eminent French philosopher who flourished about the middle of the 17th century, was a native of the province of Burgundy. He was brought up to the church, and obtained the priory of St. Martin fous Beaume, at fome distance from Dijon.

He was admitted a member of the French Academy of Sciences in 1666, and died in 1684. He was an excellent mathematician, and one of the earliest French philosophers who applied to experimental refearches. His principal works are "A Treatife on the Shock or Collifion of Bodies ;" "An Effay on Phyfics ;" "A Treatife on the Preffure and Motion of Fluids ;" "New Difcoveries relating to Vifion ;" " A Treatife on Levelling ;" " A Treatife on the Motion of Pendulums," and "Experiments on Colours." He alfo communicated many curious and valuable papers to the academy, which were inferted in their Memoirs, from vol. i. to x. A collection of all his pieces was published at Leyden in 1717, in 2 vols. 4to.

MARIOUA, in Geography, a town of Brafil, on the Rio Negro; 125 miles W. of Fort Rio Negro.

MARJORAM, in Botany and Gardening. See ORI-GANUM.

MARJORAM, in the Materia Medica. The fweet marjoram: has been thought to be the  $\sum \alpha \mu \downarrow \nu \chi \sigma \nu$  or Amaracus of the ancients. It has been long cultivated in our gardens, and is in frequent use for culinary purposes. The leaves and tops have a pleafant fmell, and a moderately warm, aromatic bitterish taste. They yield their virtues both to aqueous and fpirituous liquors by infusion, and to water in diffillation; affording a confiderable quantity of effential oil, amounting, according to Beaumé, to 15 ounces from 150 pounds of the recent plant. On being long kept this oil affumes a folid form. When carefully drawn it is of a pale yellow colour, and of a hot penetrating tafte. This plant has been chiefly recommended in diforders of the head and nerves, in uterine obstructions and mucous discharges, proceeding from a laxity and debility of the folids, and a fluggish state of the juices, and in the humoural asthmas and catarrhs of old people. The powder of the leaves, their diffilled water, and the effential oil properly diluted, are agreeable errhines, and accounted particularly ufeful in pituitous obstructions of the nostrils, and dif-orders of the olfactory organs. Its medicinal qualities agree with those of the wild marjoram; but being much more fragrant, it is deemed to be more cephalic, and better adapted to the complaints denominated nervous; it may, therefore, be employed with the fame intentions as lavender. It is directed in the composition of the pulvis sternutatorius in the Pharmacopeias, with a view to the agreeable odour which it diffuses to the afarabacca, rather than to its errhine power, which is very confiderable. In its recent flate, it is faid to have been fuccefsfully applied to fcirrhous tumours of the breaft. Lewis and Woodville.

The leaves and flowery tops of the common wild marjoram, which grows on dry chalky hills and gravelly grounds in feveral parts of England, and flowers in July and August, have an agreeable aromatic fmell, and a pungent tafte, approaching to that of the garden marjoram, and much refembling thyme; with which they appear to agree in medicinal virtue, being deemed emmenagogue, tonic, itomachic, &c.; effects which can only be afcribed to the aromatic and flimulant powers which all the herbs of this natural order feem to poffefs in common. Infufions of them are fometimes drank as tea, in weaknefs of the ftomach, diforders of the break, for promoting perspiration of the fluid fecretions in general; they are fometimes used alfo in nervine and anti-rheumatic baths; and the powder of the dried herbs as an errhine. Diffilled with water, they yield a moderate quantity of a very acrid, penetrating, effential oil, fmelling ftrongly of the marjoram, but leis agreeable than the herb itfelf; this oil is applied, on a little cotton, for caling the pains of carious teeth; and fometimes

times diluted and rubbed on the nostrils, or fnuffed up the nose, for attenuating and evacuating mucous humours. The country people use the tops of the plants to dye purple. Lewis and Woodville.

The dittany of Crete, which is a fpecies of origanum, is a very warm aromatic, of an agreeable fmell, and hot biting tafte: the leaves, which impart their virtues both to water and rectified fpirit, tinging the former of a yellowifh, and the latter of a greenih colour, have been chiefly recommended as emmenagogue, alexipharmic, and vulnerary. When diffilled with water, if the quantity of dittany be large, there feparates, fays Neumann, a fmall portion of a yellowifh effential oil, of a highly pungent aromatic tafte and fmell, and which congeals in the cold into the appearance of camphor. This fort was much valued among the ancients, and applauded by their poets.

Thus Virgil describes it :

"Hic Venus, indigno nati concuffa dolore, Dictamnum genitrix Cretxâ carpit ab Idâ, Puberibus caulem foliis, et flore cosantem Purpureo: non illa feris incognita capris Gramina, cùm tergo volucres hæfere fagittæ" Æn. l. xii. 411.

It was effeemed a fpecific for wounds of arrows, which it drew out with wonderful eafe, and according to them only grew in the ifland of Crete, and only in a little obfcure corner of it, whence it obtained its name diflamnus Creticus. It fill grows in that ifland. M. Tournefort, who was in Crete, deferibes the place where it grows, and fays it flourifhes there almost all the year.

This is a perennial plant, and though a native of ftony grounds in Greece, and the ifland of Candy, bears the ordinary winters of our own climate. The fhops are generally fupplied from Italy with the leaves tied up in bundles, which are often damaged or decayed, and at beft not fuperior to those of our own growth. Although rarely used at this day, this plant certainly possefilter, in a very confiderable degree, the flimulant and aromatic qualities which characterife this class of plants. Lewis and Woodville.

MARIOUT, in Geography, a town of Egypt, on the W. coatt of Birk Mariout; 15 miles S.S.W. of Alexandria.

MARIP.3, in Botany, a barbarous Caribean name, adopted by Juffieu from Aublet, but, according to his own principles, retained only till the genus is either better eftablished, or entirely fet afide. Aubl. Guian. 230. Juff. 133 Lamarck Illustr t. 110.—Clafs and order, Pentandria Monogynia. Nat. Ord. Convolvuli, Juff.

tandria Monogynia. Nat. Ord. Convolvuli, Juff. Gen. Ch. Cal. Perianth infector, of one leaf, in five deep, roundifh, concave fegments, folding over each other. Cor. of one petal, tubular; tube twice as long as the calyx, dilated at the bafe, as well as at the mouth; limb in five equal, roundifh, crenate. fpreading lobes. Stam. Filaments five, fhort, thread-flaped, inferted into the lower part of the tube, opposite to the fegments of the limb; anthers vertical, oblong, cloven at the bafe, of two cells, fhorter than the limb. Pifl. Germen fuperior, ovate; ftyle threadflaped, declining, longer than the corola; ftigma peltate, convex. Peric. Capfule? of two cells. Steds two in each cell, erect, parallel, convex externally, angular on the infide.

Eff. Ch. Corolla tubular, its limb in five equal fpreading fegments. Anthers long, arrow-fhaped. Stigma peltate, convex. Capfule? of two cells. Seeds in pairs, erect, parallel.

1. M. feandens. Aubl. Guian. t. 91 .- Found by Au-

blet in Guiana, on the banks of the river Sinémari, eight leagues from its mouth, flowering in November. The *flem* is twining, fomewhat woody, fupporting itfelf, by means of tendrils, upon the neighbouring trees. Leaves alternate, ftalked, ovate, entire, pointed, fmooth, firm and fhining, fix inches long at moft. Panieles terminal, branched and forked, with a pair of fmall ovate brafteds at each fubdivision. Flowers white, about the fize of the common White Jafmine.

MARIPIPI, in Geography, one of the fmaller Philippine iflands; 20 miles S.E. of Mafbate.

MARIPONDY, a town of Hindooftan, in the Carnatic; 15 miles S.W. of Ongole.

MARIQUITA, a town of South America, in the viceroyalty of New Granada, and province of Santa Fć, formerly celebrated for the rich mines of gold in its vicinity; ou the W. are those of the Bocaueme, and San Juan de Cordova, bordering on these of Hervi, Malpaso, Guarino, and Puano; and on the E. the filver mines of St. Anna, Lojas, and Frias; the filver, however, being mingled with the purest gold, but of difficult sparation. This city, which was formerly opulent, is reduced to 300 inhabitants, a decline owing to the failure of the mines, so that those who have been engaged in them are unaccustomed to other branches of industry. Quesada, the conqueror of New Grarada, died at Mariquira in 1597, but his body has been removed to the cathedral of Santa Fé. This city is distant 80 miles S. of Santa Fé de Bogota. N lat. 5° 16'. W. long. 74° 6'.

74° 6'. MARIS, in *Ichthyology*, a name given by Charleton and fome others to a fifh called by the generality of both the ancient and modern writers, *finaris*, and by fome *leucome*nides, from its whitifh colour, and its external refemblance to the fifh called *manis* and *mana*; it is, like that fifh, a fpecies of the fparus; and is diffinguifhed by having a black fpot on each fide, and the tail and belly-fins red. See SPARUS Smaris.

MARISCA, in Surgery, an excreicence near the anus, fo named from its refemblance to a fig.

MARISCH, in Geography, a town of Moravia, in the circle of Prerau; 12 miles N. of Freyberg.

MARISCUS, in Botany, a Latin word used by Pliny for fome kind of bulrufh, and fuppofed to be derived from mare, the fea, near which the plant naturally grows. Haller adopted this name for the Schoenus of Linnzus, becaufe he thought the latter too near Schinus, and becaufe it was merely the Greek fynonym of Juncus. This laft reafon is futile, and fet afide by innumerable examples. Gærtner however follows Haller; but they have not been imitated. As the Schoenus Marifeus of Linnzus is probably a good diffiner genus, having only two flamens, and a drupa containing one feed, fee Engl. Bot. t. 950, it is much to be wifhed that the name in queition had been referved for that genus. It is, neverthelefs, now otherwife appropriated, by Vahl and Brown, whofe peculiarly great authority in this tribe induces us, without helitation, to concur with them. Vahl Enum. v. 2. 372. Brown Prod. Nov. Holl. v. I. 218. -Clafs and order, Triandria Monegynia. Nat. Ord. Calamaria, Linn. Cyperoidea, Juff.

Gen. Ch. Cal. a glume of two unequal membranous valves, containing two or three florets. Cor. a fingle glume, ribbed, that of the lower floret embracing the bafe of the upper. Stam. Filaments three; anthers linear. Pifl. Germen fuperior, angular; ftyle three-cleft, deciduous; fligmas fimple. Seed fingle, naked, triangular, without any brittles at its bafe.

Eff. Ch. Calyx of two valves, two or three-flowered. Glumes

Glumes of the corolla imbricated, ribbed. Style threecleft, deciduous. Seed triangular, without briftles at its bafe.

Obf. Mr. Brown remarks that this genus differs from *Cyperus*, with which it agrees in habit, only in the fewnels of its florets. Profeflor Vahl deferibes its habit thus.

" Root throwing out feyons. Stems creet, acutely triangular, fomewhat bulbous at the bafe, leafy in their lower part. Leaves linear, differing in breadth in different species, keeled, fheathing and purple at the bafe, rough with minute ferratures at the edges and keel. Involucial leaves like the others. Spikes in a terminal umbel, one upon each ftalk, with a feffile fpike in the centre. Spikelets alternate, rather diftant, cylindrical, imbricated. Bradea folitary at the bafe of each fpike, gradually tapering upwards. Glumes of the corolla ftriated. Receptacle of the spikelets angular, toothed."-The fame author adds, that he has "feparated the plants compoling this genus from KYLLINGIA, (fee that article and CYPERUS,) because their habit, as well as fructification, is different. The fpikelets are round and awl-fhaped, not ovate and compreffed. The calyx does not contain a folitary floret, but at leaft two, for the most part three. The glumes of the corolla are difpofed in a different manner, not being parallel, but one above the other, fo that the lowermost includes the lower half, or thereabouts, of that above it, each glume being furnished with a pittil, as may readily be perceived, even in dried fpecimens. While the lower glume is in full flower, the upper is convoluted, they having nothing in common but their receptacle. There are therefore as many florets as glumes. The flyle is always in three, not two, divisions. If there be three florets, the fecond is always raifed on a partial stalk. A feed is found at the bottom of each glume. Thefe plants feem more akin to Cyperus, and might, perhaps without great impropriety, be referred to that genus, as their glumes are two-ranked, and the fmall number of florets conflitutes the only difference. That the two lowermost scales of the spikelet are barren, and therefore confidered as a calyx, is no objection, the fame being the cafe with many fpecies of Cyperus. If however the prefent genus be allowed to remain, either on account of the fewnels of its florets, or becaule Cyperus is already fufficiently extensive, the characters above given will diffinguish it."

Vahl defines eleven fpecies of *Marifeus*, to which four more are added in Mr. Brown's *Predromus*.

1. M. capillaris. Vahl n. 1. (Schoenus capillaris; Swartz Ind. Occ. 106. Cyperus nanus; Willd. Sp. Pl. v. 1. 272, excluding Plukenet's fynonym.)—Spike oblong, crowded. Spikelets deflexed. Involucrum of two leaves. Stem and foliage almost capillary.—Native of the West Indies. From fix to twelve inches high, very stender, refembling a small capitate *Carex*. The *fpikelets* are threeflowered, oblong, tawny, strongly deflexed, crowded into a round head the fize of a large pea.—Willdenow has this plant alfo at p. 268. See Vahl.

2. M. gracilis. Vahl n. 2. - Leaf folitary. Spike feffile, pearly globofe. Involucrum of two fetaceous leaves. -Found by Richard in South America. Stems a foot high or more, very flender, clothed at the bafe with two fheaths, one of which only bears a narrow leaf, two or three inches long. Involucrum of three leaves, two of which are two or three inches in length, the third but half an inch. Spike fearcely larger than a coriander feed, yellow. Spikelets ovate, acute, triangular when in feed. Stamens but two. Richard.

3. M. aphyllus. Vahl n. 3. (Juncus cyperoides, culmo compresso striato, radice odorata tuberosa, capitulo rotundo

compacto; Sloane Jam. v. 1. 121. t: S1. f. 2.)—Leaflefs-Spike globofe, feffile. Involucrum of a few broad leaves; fhorter than the fpike.—Native of fandy ground in the bay of Honduras. Sloane. Root knotty, creeping, red, fragrant like the fweet Cyperus, much efteemed by the Indians for curing the cholic. Stems a foot high, or more, rather flout, triangular, and comprefied, clothed at the bafe with feveral clofe theaths, but defitiute of leaves. Involucrum of three, four, or five fpreading ovate leaves, fhorter than the head or fpike, which is twice as big as a pea, compofed of very numerous little fpikelets, whofe glumes are dotted with purple. Stamens three.—Vahl had a fpecimen from Senegal, which he judged the fame fpecies, though twice as large as the American plant.

4. M. paniceus. Vahl n. 4. (Kyllingia panicea; Linn. Suppl. 105. Rottb. Gram. 15. t. 4. f. 1. Gærtn. v. 1. 12. t. 2. f. S. Marifcus biglumis.)—Spikes cylindrical. Spikelets oblong, imbricated, accompanied by fmall fetaceous bracteas.—Native of Arabia Felix and of Tranquebar. A foot high, with numerous *leaves*, as tall as the ftem, and a quarter of an inch broad. *Involucrum* of two long leaves, and two or three much fmaller. Spikes five or fix, half an inch long, on fpreading ftalks of various lengths. Spikelets numerous, fpreading, fomewhat imbricated, their glumes with a green keel and white edges. Szed threeribbed, dotted with purple.

5. M. flavus. Vahl. n. 5-Spikes cylindrical. Spikelets oblong, accompanied by fetaceous finely ferrated bracteas, of their own length.-Gathered in South America by Von Rohr and Richard. Akin to the lalt, but differing in its bracteas, as well as in its broader more flriated glumes. Vahl.

6. M. ovularis. Vahl n. 6. (Kyllingia ovularis; Michaux Boreali-Amer. v. 1. 29. Schoenus umbellatus; Jacq. Ic. Rar. t. 10. Scirpus echinatus; Linn. Sp. Pl. 74. Herb. Linn.)—Spikes roundifh-ovate. Spikelets fpreading every way. Involucrum of many leaves.—Native of North America; whether of the Eaft Indies alfo we cannot determine. It is akin to the two laft, but diffinguifhed by the very numerous *involucral leaves*, and globofe *fpikes*, compofed of *fpikelets* that fpread in all directions, refermbling the head of a Sparganium, as Plukenet, who figures it in his t. 91. f. 4, well obferves. Vakl has rightly brought. together the above fynonyms, as belonging to one fpecies.

7. M. retrofractus. Vahl n. 7. Gærtn. t. 2. f. 5. (Scirpus retrofractus; Linn. Sp. Pl. 74. Cyperi genus indianum, &c.; Pluk. Phyt. t. 415. f. 4.)—Spikes loofely imbricated downward. Spikelets awl-fhaped, reflexed. Involucrum of few leaves.—Native of Virginia. The whole *plant* has a glaucous hue. Its habit is not unlike the laft, but the flender taper-pointed *fpikelets* are all remarkably drooping, or bent downward, and but loofely imbricated.

8. M. umbellatus. Vahl n. 8. (Kyllingia umbellata; Linn. Suppl. 105. Rottb. Gram. 15. t. 4. f. I. Scirpus cyperoides; Linn. Mant. 181. Koll pullu; Rheede Malab. v. 12. 119. t. 63.)—Spikels cylindrical, clofely imbricated downward. Spikelets awl-fhaped, reflexed. Involucrum of many leaves.—Native of the Eaft Indes. The *fpikelets* are not one-third the fize of the laft, much more numerous and crowded, but not fo taper-pointed.

9. M. alternifolius. Vahl n. 9.—Spikes cylindrical, imbricated downward. Involueral leaves, as well as the flower-ftalks, alternate.—Native of Guinea. Stews a foot high or more, as thick as a pidgeon's quill, taller than the foliage. Involuerum of ten alternate crowded leaves, fome of them as long as the ftem, each accompanied by an axillary flower-flalk, full two inches long, invefted with a pur-

plc-

ple-dotted fheath, hardly an inch in length. Spikes half an jects, that are occupied in naval or fea fervice. See MARINES inch long, green. Vahl.

10. M. experinus. Vahl n. 10. (Kyllingia cyperina; Retz. Obf. fafc. 6. 21.)-Spikes cylindrical. Spikelets erect, accompanied by bracteas fhorter than themfelves .-Native of the East Indies and Guinea. Stems about a foot high. Leaves few, moftly taller than the ftem. Involucrum of fix or feven very long leaves. Spikes fix or feven, feffile or stalked, an inch long, imbricated upwards. Spikelets awl-fhaped, accompanied by briftle-fhaped rough bratteas, about half their own length, or rather more. Glumes of the calys longer than ufual; those of the corolla twice as long as the calyx, deeply furrowed, with a green keel, and pale tawny edge.

II. M. elatus. Vahl n. II. (Kyllingia incompleta; Willd. Sp. Pl. v. I. 258. Jacq. Ic. Rar. t. 300.)—See KYLLINGIA, from whence this fpecies should be removed hither, with the following character .- Spikes cylindrical. Spikelets erect, with bracteas about their own length.

To thefe we fubjoin Mr. Brown's four species, which not having feen, we could not otherwife arrange, for want of knowing their affinities.

12. M. lavis. Brown n. 1.-Spikelets awl-shaped, round, curved, of two or three florets. Umbel fimple. Involucrum of three leaves. Stem fmooth .--- Native of the country near Port Jackfon, New South Wales.

13. M. Scaber. Br. n. 2 .- Spikelets awl-shaped, round, curved, two-flowered. Umbel compound. Involucrum of many leaves. Stem rough .- Native of the tropical part of New Holland.

14. M. decompositus. Br.n. 3.-Spikelets flraight, ovato-lanceolate, roundish, two-flowered. Umbel once or twice compound. Spikes fomewhat capitate. Involucrum and leaves rough .- From the fame country.

15. M. conicus. Br. n. 4. - Spikelets fingle-flowered. Umbel fimple. Spikes conical, formewhat three-lobed. Involucrum and leaves rough .- From the fame country.

MARISFELD, in Geography, a town of Germany, in the county of Henneberg ; fix miles E. of Meinungen.

MARITACACA, in Zoology, the name of a very remarkable American animal, more ufually known by the name of the opoffum.

MARITAGIUM, in Law, contradiftinguished from Matrimonium, or right of marriage, denoted, in its feodal fense, the power which the lord, or guardian in chivalry had of difpoling of his infant ward in matrimony. While the infant was in ward, the guardian had the power of tendering him or her a fuitable match, without difparagement or inequality; which, if the infant refused, they forfeited the value of the marriage, "valorem maritagin" to their guardian; that is, fo much as a jury would affels, or any one would bond fide give to the guardian for fuch an alliance ; and if the infants married themfelves without the guardian's confent, they forfeited double the value, " dupli-cem valorem maritagii." This, fays judge Blackstone, feems to have been one of the greatest hardships of our ancient tenures.

MARITICO, in Geography, a river of South America, in the province of Carthagena, which runs into the Spanish Mair, N. lat. 8 5'. W. long. 76° 42'.

MARITIME, of mare, fea, denotes any thing belonging to the fea.

See COURT of Ad-MARITIME Caufes and Court. mirally.

MARITIME Eflate, is used in contradiction to the civil and military effate, to express that part of his majefty's lay fub-

and NAVY

MARITUS, in the chemical jargon, a word ufed to express the fulphur of metals. The writers on the subject of the philosopher's stone usually express themselves in this enigmatical manner, calling fulphur the husband, and mercury the wife in all metals; which, as they are more or lefs perfectly combined, make the metal more or lefs pure, and approaching to perfection.

MARIVAUX, PETER CARLET DE CHAMBLAIN DE, in Biography, a diffinguished dramatical writer, was born at Paris in 1688. He enjoyed the advantages of a flight claffical education only, but was regarded as a youth of parts, and the ambition of becoming an original writer was his ruling paffion. One of his first attempts was a traveftie of Homer, on the model of Scarron's Virgil, for the direct purpose of throwing ridicule on the father of ancient poetry. At the age of eighteen he produced, within a few days, in confequence of a wager, a comedy entitled "Le Père Prudent." This was not acted in public ; and it was not till he had attained to his thirty-fecond year that he ventured to prefeat upon the theatre his tragedy of " The Death of Hannibal :" the reception of this piece was far from favourable, and he thenceforth confined himfelf to comedy, in which he ftruck out a new path. This was that of a delicate and refined fentiment in the developement of paffion and character, which, in general, fucceeded very well with a people who pride themfelves on a nice perception of all the fhades and diversities in the human mind. He brought out the greatest number of his pieces on the Italian theatre, which is accounted lefs critical than the French theatre. He produced about thirty pieces, many of which are ftill occafionally reprefented on the ftage, and are popular. Marivaux has obtained a greater reputation by his novels than by his dramas. The first novel which he composed was entitled " Pharfamon, ou les nouvelles folies romanelque," a kind of imitation of Don Quixote : this is lefs efteemed, and, indeed, lefs known than his two others, "Marianne," and "Le Payfan Parvenu." The "Marianne" is reckoned the principal, and it is thought, by competent judges, that few works of the class rank higher. It difplays an intimate acquaintance with the humam heart, and prefents many truly interesting fituations, and many just and elevated fentiments. The "Paylan Parvenu" is preferred by fome as posselling more gaiety and variety, and a more direct moral purpose. Another work of this author deferving of notice is his "Spectateur François," which abounds in acute remarks and lively portraitures, and in wit and variety is reckoned to furpals all his other pieces. He published only two volumes for want of proper encouragement. When he had attained to his fifty-fifth year he obtained admission in the French academy. He died at the age of seventy-five, in the year 1763. He was mild, friendly, and philanthropical : full of fympathy towards the indigent and afflicted, towards whom he exercifed a liberality often beyond the bounds of prudence. He was upright and difintereiled, carelefs of fortune, and contented to live in obfcurity : he was fincerely attached to religion, as the great refource of the wretched, but without any affectation of extraordinary devotion.

MARIVELAS, in Geography, one of the fmaller Philippine islands, with a village, the houses of which were constructed of bamboo, and alcended by a ladder. One of these houses, including the roof and frame, hardly weighed, according to Perouse, 200 lbs.: but the habitation of the officiating clergyman was of stone. In the year 1780, the Moors from the iflands S. of the Philippines, invaded this ifland.

island, burnt the village, deftroyed the fort, the church, and of his ambition was to supplant Metellus in the command, the rector's houfe, and made flaves of all the Indians they could feize.

MARIVELAS Bay, a bay on the W. coaft of the ifland of Luçon, sheltered from all winds except those from S. to S.E.; with a clean bottom of fliff mud or clay, and fufficient depth of water for veffels of any fize. It takes its name from that of the above-mentioned island. N. lat. 14° 30'. E. long. 120° 24'.

MARIUM, in Ancient Geography, a town of the ifle of Cyprus, upon the fouthern coaft, very near the fca, between Amathus to the W. and Citium to the N.E.

MARIUPOL, in Geography. See MARIANOPOLI.

MARITZ, or MARISEA, in Ancient Geography, a river of European Turkey, which rifes in a chain of mountains, called Balken (the ancient Hæmus,) and paffing by Philopopoli in a direction towards the E. and S. falls into the Ægean fea in the gulf of Enos, after a course of 200 miles. This river was the ancient Hebrus; which fee.

MARIUS CAIUS, in Biography, a famous Roman commander and head of a party, was born of an obscure fa-mily in the district of Arpinum. In early youth he was diftinguished by fize and ftrength of body, and roughness of manners. Having entered into the army at the military age, he foon gave proofs of great valour, and by his conduct on various occasions, attracted the notice of his general, Scipio, who foretold his future greatness. In the confulship of Metellus and Cotta, in the year 119 B.C. he became a candidate for civil honours, and obtained the office of tribune of the people. In performing the duties of this office he obtained great reputation, and was regarded by the people as their most determined protector against patrician tyranny. He had many antagonists, and was unfuccelsful in his application for the edileship; but in the year B.C. 116, he acquired the office of prætor. In the following year he was appointed to the government of the Farther Spain. In this station he conducted himself with great equity, and, by his vigour, cleared the province of the banditti who infelted it. At the expiration of his office he returned to Rome, where his want of birth, of fortune, and eloquence, checked his farther advancement, and, for fome years, he remained idle and undiftinguished. At length, in the year 109 B.C., when the conful Metellus was fent into Africa to conduct the war against Jugurtha, he offered Marius the post of one of his lieu-tenants, which the latter gladly accepted. The field of ambition was now open before him, and he refolved to cultivate it by all the means in his power. He ingratiated himfelf with the foldiery by partaking of all their hardships and dangers, and he felt neither the principles of duty or gratitude operate upon him fo as to reftrain him from injuring his patron Metellus in the public estimation. His fuccefs in repulfing Jugurtha, who had made an unexpected attack upon him, gave him luftre in the eyes of the army, and he did not fail to make invidious comparifons between his commander and himfelf. What he faid was communicated by the foldiers to their friends at Rome; this prepared the way for those exertions in his favour upon which he relied for the attainment of his objects. Being determined to ftand candidate for the confulthip, he publicly asked leave of absence of Metellus for that purpofe, who haughtily faid to him, " It will be time enough for you to think of that honour when my fon shall be old enough to be your colleague." After fome time he was allowed to leave the army for Rome, and by his great activity and vaft exertions obtained the confulate by a great majority. This was in the year 107, and the next object

for which purpose he did not scruple to make use of the bafest means that a fervile mind could invent. He obtained his object, and on his arrival in Africa with the fupreme command, Metellus declined an interview, and leaving his army to be delivered up by a lieutenant, embarked for Italy. Marius fpent the fummer in difciplining his new levies, and in watching the motions of the two kings, Ju-gurtha and Bocchus. At length his gloomy heart fuggested to him that the city of Capfa might afford him a fit object of enterprize : he fuddenly marched and furrounded it, and having forced it to furrender, he cruelly put to death all the adult males, felling the other inhabitants for flaves, and then levelling the place with the ground. This unfortunate city was fituated in the African defert, and its almost instant destruction struck fuch terror into every place to which the knowledge of the fact could extend, that deputies came in from all fides making fubmiffion and offering him those fupplies for his army which the country afforded. He next invested Mulucha, a fortres fituated upon a high and infulated rock that had been deemed impregnable : after much time being fpent, and various attempts to ftorm it had failed, he had given orders to abandon the enterprize, when a Ligurian foldier accidentally difcovered an acceffible part in a cleft of the rocks : by this they made themfelves mafters of the place, and found in it. an immenfe quantity of treafure, fo that the army were enabled to march back to the fea-coaft laden with booty. On their return they were furprized by the united forces of the two kings, and brought into imminent danger, from which they were extricated by the fkill and exertions of Marius, and his quaftor Sylla, who now began to diftin-guish himfelf. The Numidians, in repeated attacks, were repulfed with great flaughter, and the Roman army gained their winter-quarters in fafety. In the following year over-tures of peace were made by Bocchus, who agreed, as part of the conditions, to betray Jugurtha into the hands of the Romans, which was effected by the management of Sylla. By this event the war was brought to a conclusion, with no lefs honour to Sylla than to Marius. Owing to fome fudden and unexpected danger which threatened the city Marius returned, was a fecond time elected conful, and obtained a triumph in confequence of his fucceffes, at which Jugurtha and his two fons were led chained before his chariot. The war against the Gauls and Cimbri was entrusted to him, and he continued in his career of fuccefs : he was a ftrict disciplinarian, kept his foldiers in the most perfect obedience, and did himfelf honour by the equity with which he administered justice among them. An instance of this kind is mentioned, in which he not only pardoned, but rewarded a youthful foldier who had killed his nephew for an infamous attempt on his perfon. Thus preferving his reputation entire, and also on account of the fervices which he yielded his country, he was elected a third and a fourth time conful. When it was proposed to confer that high honour upon him a fifth time, he accepted it only as an obligation to free the republic from its remaining foe, and declined a triumph till his victory hould be complete. In the mean time the Cimbri had poured into Italy fuch immense numbers of troops, that an univerfal panic and confirmation were experienced, till Marius with his army made a junction with them, and he himfelf took the supreme command. A most bloody battle succeeded, and the Romans, by the fuperior skill of their generals, rendered the field of battle a fcene of mere carnage. Almost the whole nation of the Cimbri, with their wives and children, fell in the action, or were made prifoners, while the lofs of the Romans was

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fo fmall, as fcarcely to be credited. The Roman foldiers were difpoled to give their plebeian hero all the honour of the day, yet it was not poffible to deprive Catullus of his fhare of the victory. Each chief built a temple which he had vowed during the action; that of Marius was confecrated to Virtue and Honour, and on the day of its dedication he gave games to the people after the Grecian manner; but being himfelf ignorant in fuch fports, he wifely withdrew as foon as they were commenced. He was now too much habituated to power to acquiefce in the condition of a private citizen, and declared himfelf a candidate for a fixth confulate: being, though not without the groffelt corruption, elected to the office on which he had fet his heart, he fought that employment for his talents at home which the reduction of foreign enemies left him no opportunity of exercifing abroad. He determined to oppofe himfelf to the rifing power of Sylla, which was the founda-tion of the civil war. Sylla refused to deliver up the command of the forces with which he was empowered to profecute the Mithridatic war, and he refolved to oppofe the authors of the demand, which he confidered as arbitrary and improper. He advanced to Rome, and Marius was obliged to fave his life by flight. Unfavourable winds prevented him from feeking a fafer retreat in Africa, and he was left on the coalts of Campania, where he was foon difcovered, hidden in a marsh, by the emissaries of the enemy. He was violently dragged from his vile retreat, and hurried to the neighbouring town, and before magiltrates entirely devoted to the interefts of Sylla, who, without the fmalleft hefitation, paffed fentence of death on their prifoner. A foldier was font to put him to death : the man entered the apartment with a drawn fword, when he faw a light beam from the ftern countenance of the illuftrious captive, and heard a voice exclaiming "Tune, homo, audes occidere Cainm Marium? Dareft thou, man, to kill Caius Marius?" Overcome with terror, he rushed out, dropped his fword, and declared himfelf incapable of fo bafe an action. An adventure fo uncommon awakened the compaffion of the people, who confidered it as a divine interference in behalf of Marius, and they accordingly not only releafed Marius from prifon, but favoured his escape into Africa. Here he joined his fon Marius, who had been exciting and arming the princes of the country in his caufe. Marius lauded near the wails of Carthage, and received fome confolation at the fight of the venerable ruins of a once powerful city, which, like himfelf, had been exposed to calamity, and felt the cruel vicifitude of fortune. This place of his retreat was foon known, and the Roman governor, willing to conciliate the favour of the profperous Sylla, fent an officer to warn him to leave the province. The noble minded exile replied to the man, " Go tell thy mafter, that thou hast feen the banished Marius sitting on the ruins of Carthage." He foon found it neceffary to feek a place of fafety in a neighbouring island, where he heard that Cinna had embraced his caufe a Rome ; animated with this intelligence, he fet fail to affift his friend and advocate, at the head of a thouland men only. Histarmy gradually increased after he had landed in Tufcany, and he was enabled to march into Rome like a conqueror. Cinna, by his own authority, invefted Marius with the title of proconful, and would willingly have alligned him attendants belonging to that dignity; but Marius, affecting the humility of an exile worn down by age and grief, declined .the honour, and appeared in fqualid 'attire, unac. companied, and walking flowly, with downcaft looks, while a fullen ferocity broke through and ftruck the beholders with terror. After various actions the fenate thought it Accellary to treat with Cinna; he was reftored to the confu-

lar dignity and invited into the city. The chiefs began their march, but Marius halted at the gate, observing, that he was a banished man, and prevented, by the laws, from entering till the fentence against him was repealed. This was fpeedily done, but fcarcely was the decree reverfed, before he began to take a most fignal revenge on his enemies. Rome was filled with blood, and he who had once been called the father of his country, marched through the fireets of the city, attended by a number of affaffins, who flaughtered all those whose falutations were not answered by their leader. Such was the fignal for murder. When Marius and Cinna had fufficiently gratified their refentment, they made themfelves confuls; but Marius was already worn 'out with old age and infirmities, and lived but fixteen days' in possefion of the confular dignity with which he had been invefted for the feventh time. He died in the year 86 B.C., and was thus faved from the difgrace and fufferings which awaited his party from the hand of the victorious Sylla. : Marius had rendered himfelf confpicuous by his conqueits, and infamous by his cruelties. He was unqueltionably one of the greateft, and most fortunate of the Roman generals, and had, in his character, fome features of rude grandeur. Rome feemed to rejoice at the fall of a man whole ambition had proved fatal to fo many citizens. His chief qualifications were those of a great general, and with these he rendered himfelf the most illustrious and powerful of the Romans, becaufe he was the only one whole ferocity feemed capable of oppofing the barbarians that would have laid wafte the empire. His fon Caius Marius was as cruel as humfelf, and thared his good and his adverfe fortune : at the death of his father and Cinna, he became the leader of the party : he made himfelf conful when he was but twenty-five years. of age, and he murdered all the fenators who opposed his ambitious views. He was defeated by Sylla, and fled. to Prænefte, where he killed himfelf. Plutarch. Univer. Hift.

MARIUS, LEONARD, a Dutch theologian, who flourished in the 17th century, was born at Goes, in Zealand, but in what year is not known; nor have we any material facts relating to him till we find him created a doctor of divinity at Cologne. He was elected professor of theology in that university, and was afterwards chosen president of the Dutch college in that city. He was afterwards appointed vicar-general of the chapter of Haarlem, and paftor at Am-, fterdam. He died in the year 1628, leaving behind him a confiderable : character, for talents and learning. He was profoundly skilled in the Greek and Hebrew languages, and in the knowledge of the facred fcriptures. He was author of " Commentarius in Pentateuchum," which is regarded as a work of great merit : " Hierarchiæ Ecclefiafticæ Catholica affertio," intended as a refutation of the famous treatife of Mark Antony de Dominis " De Republicai Ecclefialtica ;" and of a variety of controversial pieces in the Dutch language. Moreri.

MARK, POPE, and a faint in the Roman calendar, probably a native of Rome, and fucceffor to pope Sylvetter in the year 336. There is nothing recorded of him or of his pontifical acts that can claim the attention of our readers. Some authors fay that he occupied the papal chair between two and three years, but others, and thofe the most worthy of credit, flate that he died within nine months of his election. Moreri. Bower.

MARK, among Bowlers. See BOWLING.

MARK, in Matters of Commerce and Manufature, a certain character thruck, or imprefied, on various kinds of commodities, either to shew the place where they were made, and the perfons who made them; or to witness they have been viewed viewed and examined by the officers or magifirates charged with the infpection of that manufacture; or, lattly, to fnew that the duties imposed thereon have been regularly acquitted.

Thus are cloths, leathers, cutlery-ware, paper, plate, weights, measures, &c. to be marked.

The mark on goods alfo is what afcertains the property or goodnefs thereof, &c. And if one man shall use the mark of another, to the intent to do him damage, action upon the cafe lieth. A penalty is inflicted in this cafe, by the stat. 23 Eliz. cap. 8.

MARK is also a particular fign or character, known only to the trader who pitches on it; whereby, being fixed to any commodity, he recollects the price it cost him.

Thefe marks, otherwife called *numeros*, are taken according to the fancy of thofe who ufe them; but, ordinarily, they are chofen from among the letters of the alphabet, each having a relation to fome particular number of figures. They are of fo much ufe in trade, that the reader, will not take it amifs, if we infert a little table to ferve as a model for their conftruction:

A	B	C	D	E	F	G	H	I	К	L	M
0	I	2	3	4	5	6	7	8	9	10	20

One example will give the whole ufe of this table. Suppofe, v. g. I would put on a piece of fluff, that it coft 37s. 6d. per ell. I put an M for 20s. an L for 10s. an H for 7s. and a G for 6d. fo that the feveral letters written after each other (obferving always to feparate fhillings from pounds, and from pence, by points) will make this mark M. LH. G. equal to 37s. 6d.

Note, the mark may be diversified infinitely, by adding other figures to the letters, in lieu of thefe.

Ordinarily fome word of a proper number of letters, all different ones, is chofen, that no relation may be traced among the letters, which may be done in the table here given.

MARK, Marc, or Marco, alfo denotes a weight ufed in feveral flates of Europe, and for feveral commodities, effecially gold and filver in France; where it was introduced under Philip I. about the year 1080.

The mark is divided into eight ounces, called the "poids de marc;" the ounce being fubdivided into eight gros, 20 cfterlins, 24 deniers, 40 mailles, and 80 felins, or 576 grains. A French mark weighs 5094 Dutch afes, or 3778 Englifh grains. Thus 60 oz. poids de marc are nearly equal to 59 oz. troy : or more accurately, 4608 French grains = 3778 Englifh grains. Diamonds are weighed by the ounce of 144 carats, each carat weighing four grains, poids de marc, or 3.279 Englifh grains.

The poids de marc was likewife, till the revolution, the legal weight for merchandize at Paris, and in moft other parts of France; the livre or pound being divided into two marks, or 16 ounces; and the ounce into eight gros; 24 deniers; or 576 grains; a quintal = 100 lb.; and a charge, three quintals; 100 lbs. poids de marc = 108 lb. avoirdupois. The 2pothecaries' weight in Paris was the common poids de marc, and the pound contained 16 ounces; but the ounce was divided into three duelles, four feiliques, fix fextules, eight drachms, 24 feruples, or 576 grains. In other parts of France, the pound of apothecaries' weight was 12 ounces,

and was therefore three quarters of the Paris apothecaries' pound. At the walk de active root

At Amfterdam, the finenefs of gold under the old fyftem is expressed in carats and grains; the mark being divided into 24 carats, and the carat fub-divided into 32 parts. The finenels of filver is expressed in dehiers and grains, the mark fine being 12 deniers, the denier 24 grains. According to the new fyftem, the fineness of gold and filver is expreffed by fuppofing it to be divided into 1000 parts, called milliemes; thus 412 milliemes answer to a carat of gold, that is the 24th part ; and  $83\frac{1}{3}$  milliemes to a denier of filver, or the 12th part. (See MONEY.) Nineteen marks Dutch troy weight of fine gold answer, to 164 ounces of flandard gold in London; and 37 marks troy of fine gold in Amfterdam are equal to 2665 ducats of gold in Hamburgh. The finenefs of filver is expressed in pennyweights and grains ; the mark being divided into 12 pennyweights, and the pennyweight into 24 grains. A mark of fine filver, in bars, is worth 25 florins 16 flivers current, more or lefs; a mark of English filver coin is worth 25 fl. 12 ft. current, more or lefs; a mark of French filver, about 10 dwts. 21 gr. fine, is worth 23 fl. 8 ft., more or lefs. Wrought filver must be 101 dwts. fine, and is ftamped with two croffes and a crown. Gold, filver, and coins, are weighed by the mark troy; a mark troy being divided into eight ounces, and the ounce into 20 engels, or 640 afes. This weight is the fame in all parts of Holland; 10,000 afes are equal to 7417 grains, English troy weight ; hence, two marks, or a pound, Dutch troy weight = 15 ounces, 16 pennyweights, 11 grains, English troy weight, or 7595 grains ; and 90 ounces, Dutch troy, weigh 89 ounces, English troy; or 135 lbs. Dutch troy, 178 lbs. English troy weight. In weighing pearls and diamonds, the mark troy is divided into 1200 carats, fo that one engel, or 32 ales, is then equal to  $7\frac{1}{2}$  carats; thefe are fubdivided into halves, 4ths, 8ths, 16ths, 32ds, and 64th parts. The affaying weight contains 12 pennyweights, of 24 grains each, to the mark ; and at the mint, one engel is divided into four vierlings, eight troykens, or 16 dueskens. In the commercial weight, 1 lb. contains 2 marks, 16 ounces, 32 loots, or 128 drams, and weighs 10,280 afes, Dutch troy weight, or 7625 English grains.

At Cologne the pound is divided into 2 marks, 16 ounces, 32 loths, 128 quints, or 256 pfenings. This weight is the fame as that with which gold and filver are weighed in Hamburgh, particularly at the bank; and, by an edict of the emperor Charles V. of 1524, the Cologne mark was made the flandard weight for coin all over the empire, and fill continues the fame. The Cologne mark mult weigh 3608 Englith grains, 4400 French grains, 4352 Cologne eichen (a division ufed in Hamburgh) or 4864 Dutch afes; and in the valuation of coins, it is divided into 65,536 parts, called richtpfepings, each Cologne weight = 451 ounces Englift troy; and 100 lbs. Cologne weight = 103 lbs. avoirdupois.

At Dantzic, the mark of fine gold is divided into 24 carats, and each carat into 12 grains; the mark of fine filver into 16 loths, each of 16 pfenings; wrought filver is from 12 loths 12 pfenings, to 13 loths fine; a mark, gold and filver weight, is divided into 8 ounces, 16 loths, 24 fchotts or carats, 64 quintlins, or 256 pfenings; and weighs 3974 Dutch afes, or 29473 Englift grains. Hence 30 oz. of Dantzio gold and filver weight = 23 oz. Englift troy nearly; or 45 marks of Dantzic = 23 lbs. troy.

At Geneva, the ounce of fine gold is reckoned at 24carats, fubdivided by fome into 32, by others into 24 parts. The mark of fine filver is reckoned at 12 deniers; and the 4 D 2 denier denier fubdivided into 24 grains. The carat of fine gold is worth  $48\frac{1}{2}$  fous current, or the ounce, 58 livres 4 fous, more or lefs; the denier of fine filver, 54½ fous; or the mark, 32 livres 14 fous, more or lefs.

The mark with which gold and filver are weighed is generally confidered the fame as the French mark; fome writers, however, ftate that 100 marks of Geneva are equal to 100 marks 1 02. 13 deniers 22 grains, French poids de marc, the difference being  $\frac{2}{3}$  per cent. In this cafe, 450 ounces of Geneva gold and filver weight answer to 451 ounces French, or 443 $\frac{1}{3}$  ounces English troy weight.

At Hamburgh, the finenels of gold is expressed in carats and grains; the mark fine (that is, the mark of fine gold) being reckoned at 24 carats, or 288 grains. Gold is fold by ducats; and 23<sup>1</sup>/<sub>2</sub> carats, or 282 grains of the Cologne mark of fine gold, are valued at 67 fuch ducats: hence 47 Cologne marks (or 353 ounces 5 dwt. 16 gr. English troy) weigh 3216 ducats, each valued at 96 shilling's banco, more or lefs; 47 Cologne marks of Portugal gold, 22 carats fine, are reckoned at 2948 ducats; and 43 fuch marks of gold,  $21\frac{2}{24}$  carats fine, at 2692 ducats. Light ducats are fold by the mark; and for each full ducat weight, about 961 fhillings banco are given. The fineness of filver is expressed in loths and grains; the mark fine being reckoned at 16 loths, or 288 grains. The Cologne mark of fine filver, in bars, is fold at about 27 marks 10 or 12 fhillings banco; the mark of fine filver, in pieces of eight, that is, Spanish dollars, valued at 143 loths fine, is commonly a few shillings lower. But as the dollars coined fince 1772 are at most only 141 loths (that is, 10 oz. 171 dwt.) fine, it occafions a difference in the price; becaufe 88 marks of tine filver, in dollars valued at 143 loths fine, contain, in reality, only 87 marks of fine filver. In former times, for 2 marks of old but not worn-out dollars, 17 pieces were reckoned; and fuch a piece was fold for 48 fhillings banco, more or lefs: whereas 1000 new rix-dollars now weigh 115 marks 4 to 8 loths; and 12 fuch marks are reckoned for 11 marks of fine filver.

Gold, filver, and coins, are weighed with the Cologne The pound contains 2 marks, 16 ounces, or 32 weight. loths; the ounce, 2 loths, 8 quentins, 32 pfenings, 544 efchen, or 8192 richt-pfenings. The Cologne mark weighs 3608 English grains; so that 480 ounces, Cologne weight, are equal to 451 ounces English troy weight. Pearls and diamonds are weighed by the carat of 4 grains; the carat being divided into 8, 16, 32, and 64 parts: 71 fuch carats weigh half an ounce, Cologne weight; hence a carat = 3.176 English grains. In the commercial weight, the pound is divided into 2 marks, 16 ounces, or 32 loths; the ounce into 2 loths, 8 quentins, 32 pfenings, or 630 ales. This pound answers to 33 loths 21 pfenings, Cologne weight; that is, 961 pounds Hamburgh weight answer to 100 pounds Cologne weight; and 103 pounds Hamburgh weight = 110 pounds avoirdupois weight.

At Leipfic, gold and filver are weighed with the Cologne mark. The mark of light ducats is worth about 190 rixdollars current; the mark of light louis-d'ors, or pittoles, 172 rix-dollars, more or lefs; and the mark of fine filver, 13 rix-dollars, more or lefs, all in the new Saxon currency. The mark of wrought filver, in Saxony, is 12 loths (or  $\frac{12}{12}$ ths) fine. In the commercial weight, the pound is 2 marks, 16 ounces, or 32 loths; and the loth, 4 quintlins, 16 pfenings, 32 hellers, or 240 grains: 102 pounds of the Leiplic heavy weight, or a centner of 110 pounds of the common weight, anfwer to 113 pounds avoirdupois nearly; or 35 pounds of Leipfic common weight = 36 pounds avoirdupois. The

commercial weight of Leiplic is the flandard weight all over Saxony.

At Milan, gold and filver are weighed by the mark of 8 ounces; the ounce being 24 denari, or 576 grani. The mark of Milan weighs 7 ounces 16 deniers 10 grains, French poids de marc, or 3629 Englifh grains: hence 192 marks of Milan anfwer to 121 pounds Englifh troy, or 128 ounces of Milan to 121 ounces Englifh troy.

At Mantua, the weight for gold and filver is the fame as in Milan; but the commercial weight of Mantua is about 2 per cent. lighter, or 100 pounds of Mantua =  $63\frac{1}{2}$  pounds avoirdupois.

For further particulars, fee the names of the feveral countries and principal towns in this dictionary; and for a fuller account, fee Kelly's Universal Cambilt., vol. i.

MARK is also used among us for a money of account; and, in fome other countries, for a coin.

The English mark, formerly in circulation, is two-thirds of a pound sterling, or 13s. 4d.; and Matthew Paris obferves, it was of the fame value in 1194. The ancient Saxons, as many an iquarians have supposed, called the marc mancus, or mancufa, and mearc ; among them it was equivalent to thirty pence, i. e. to feven shillings and fixpence of our money. But Dr. Milles, dean of Exeter, has lately fuggefted that the mancus and mark were not the fame. Mr. Clarke observes, that the Danish filver mark was 20s., or one hundred Saxon pennies; and that the gold mark was twelve times as much ; whereas the French mark was 13s. 4d. or one hundred and fixty pence: and he has fhewn, that the method of computing by the filver mark was introduced later into France, where it commenced between A.D. 1075 and 1093, than into England. He discovers traces of it in England from the Danish kings till after the time of Henry II. The gold coin ftruck from Edward III. to Edward IV. were divisions of the mark, as half-marks, quarter-marks, and half-quarter-marks, at 6s. 8d., 3s. 4d., 20d. each: but from Edward IV., when our connections with France ceafed, the old way of computing by the pound came again into fashion; but, as that by marks was jointly ufed, angels, and angelots, or half angels at 6s. 8d. and 3s. 4d. each, passed sometimes as parts of them. However, about 40 years afterwards, this regard to the marks in our coins was quite laid afide, and all the principal gold coins were ftruck in proportion to the pound fterling. Connexion of the Roman, Saxon, and English Coins, &c. p. 307, &c.

The mark-lubs, or Lubec-mark, ufed at Hamburgh, is alfo a money of account, equal to  $2\frac{2}{3}$  fhillings Flemith, or 32 grotes; confequently the fhilling or fol-lubs is 2 grotes or pence Flemith. The rix-dollar is 3 marks, 48 fhillings, or 576 pfenings. The rix-dollar of exchange is 2 marks, 32 fhillings, or 384 pfenings. The pound Flemith is  $2\frac{1}{2}$ rix-dollars,  $7\frac{1}{2}$  marks, 20 fhillings Flemith, 120 fhillings lubs, 240 grotes Flemith, 720 dreylings, or 1440 pfenings. Each mark is divided into fixteen fols lubs.

At Copenhagen, accounts are kept in rix-dollars of 6 marks, or 96 fhillings Dank or Danifh; and this is the general way of keeping accounts throughout Denmark, except in the duchies of Holftein and Slefwick, where they are kept in rix-dollars of 3 marks, or 48 fhillings lubs; and at Elfineur on the Sound, where they are kept in rix-dollars of 4 orts, or 96 fkillings Danifh. The bafe rix-dollar (fletdaler), an imaginary coin, is reckoned at 4 marks, or 64 fkillings Danifh. A mark is divided into 16 fkillings or fhillings; and a skilling into 2 fyrkes, 3 wittens, or 12 pfenings Danifh. The Danifh denominations of marks and fhillings

fhillings have only half the value of the fame denomination in lubs or Hamburgh money: thus, 2 marks Danish are worth 1 mark Hamburgh, &c. In coins, the effective rixdollar, in which the bank of Altona keeps its accounts, is reckoned at 6 marks Danish: in the Sundish specie, in which the tolls are paid by thips failing through the Sound, this coin is about 25 per cent. worfe than the former; or, more correctly, 472 rix-dollars Sundifh fpecie = 459 rixdollars specie: crown money is  $15\frac{3}{8}\frac{5}{1}$  per cent. lower than fpecie; Danish currency, in which the books of merchants and tradefmen are kept, which is 61 per cent. worfe than crown money, and  $22\frac{1}{12}$  per cent. worle than fpecie; and Holftein currency, in which accounts are kept in Holstein and Slefwick, is 25 per cent. below specie. The coins of Denmark are, in gold, ducats specie, which, as well as Dutch ducats, are worth 14 marks 12 shillings Danish currency, more or less; current ducats coined fince 1757, at 12 marks Danish currency ; Christian-d'ors, coined in Holftein fince 1775, which are worth about 13 marks lubs, or 26 marks Danish currency. In filver, the specie rix-dollars pafs for 7 marks 6 skillings Danish currency, and are commonly reckoned at 6 marks 12 skillings crown money, at the toll on the Sound; double, fingle, and half crowns, at 8, 4, and 2 marks crown money, or 8 marks 8 skillings, 4 marks 4 skillings, and 2 marks 2 skillings current; double and fingle pieces called Ebrœers or Juftus Judex, at 28 and 14 skillings; rykforts at 24 skillings, and pieces of 15, 10, 8, 4, and 2 skillings currency. In copper, pieces of 1 skilling Danish; fyrkes or 1 skillings; and dreylings or 1 skillings. The new Holstein currency, coined fince the year 1788, confits of specie rix-dollars, at 48 skillings specie, or 60 skillings Holstein currency; and pieces of 32, 16, 8, 4, and 2 skillings specie, or 40, 20, 20, 5, and 21 fkillings Holftein currency. In this money, the Cologne mark of fine filver is coined into  $9\frac{1}{4}$  rix-dollars fpecie, or 11,9 rix-dollars currency. Silver in bars is taken at the Danish banks at the rate of Q1 rix-dollars per mark fine, provided it is not under 13 loths fine. Foreign gold coins in Denmark pass as follow : pistoles, Fredericks, and such like coins, for 12 marks 11 skillings lubs; carolins for 15 marks 9 skillings ditto; guineas for 15 marks 12 skillings ditto; old French louis-d'ors for 15 marks 7 skillings ditto; Portugal pieces of 6400 rees for 27 marks ditto; ducats for 7 marks 3 skillings ditto, or double the value in marks and skillings Danish: 67 of the ducats specie, coined by the king of Denmark as duke of Holftein, being of the fame weight and fineness as those of the empire, should weigh a Cologne mark, 233 carats fine; 853 ducats currency must contain a Cologne mark of fine gold, and they are little more than 21 carats fine. From a Cologne mark of fine filver, 621 marks in crowns, or 68 marks in filver currency should be coined; and by a royal edict of 1776, 9ª rix-dollars specie are to contain a mark of fine filver, each piece weighing 537,69 efchen, Cologne weight, or 447.9 English grains, and being 14 loths or 48ths line; fo that it contains 391.9 English grains of fine filver. The rix-dollar Danish currency, in current ducats or 12 mark-pieces, is equivalent to 28.48 German ales, or 211 English grains of fine gold; and the fame rix-dollar, in filver currency, contains 429 ales, or 318 grains of fine filver : the rix-dollar in crowns may be valued at 467 ales, or 3462 grains of fine filver; thus the proportion of gold to filver is as 15, 85 to 1. See RIX-DOLLAR.

The pound, gold and filver weight, contains 2 marks, 16 ounces, or 32 lods; the lod, four quintins, 16 orts or pfenings, or 272 efchen. This is called Cologne weight, but it is fomewhat heavier, 608 marks of the Danish weight being equal to 611 marks of the Cologne weight; fo that the Danish mark weighs 3625 English grains; 160 ounces Danish filver weight are equivalent to 151 ounces English troy weight; and 240 marks, or 120lbs. Danish filver weight = 151lbs. troy. The commercial weight is to the gold and filver weight as 17 to 16, and the pound has the fame divisions; it weighs 7703 English grains; and 100lbs. of Copenhagen = 110lbs. avoirdupois. Kelly's Universal Cambilt, vol. i.

MARK, County of, in Geography, a principality of Germany, bounded on the N. by the county of Recklinghaufen. and bishopric of Munster, on the E. by the duchy of Westphalia, on the S. by the duchy of Berg, and on the W. by the duchies of Berg and Cleves. The foil of this county is fertile ; it has good meadows, and alfo arable land, which produces wheat, rye, barley, oats, buckwheat, peas, beans, rape, turnip feed, flax, and hemp, in fuch plenty as to fupply neighbouring countries. It furnishes also all kinds of fruits and legumes. Its mountains yield coal, iron, lead, copper, and filver ores, and quarries of stone. It contains more than 20 towns; its inhabitants are partly Roman Catholics and partly Protestants, all of whom enjoy the free exercise of their religion. The manufactures of the country furnish commodities for exportation; and especially articles of wrought iron and steel. The ancient counts of Mark derived their origin from the counts of Altona; and this territory was transferred, after having been poffeffed by Adolphus V. count of Mark and of Cleve, together with Cleve, to the electoral house of Brandenburg. The capital is Hamm.

MARK Burgel, a town of Germany, in the principality of Culmbach; 13 miles N.W. of Anfpach.

MARK Lenkarsbeim, a town of Germany, in the principality of Culmbach; 14 miles N. of Anfpach.

MARK Mansee, a town of Austria; 10 miles N. of St. Wolfgang.

MARK Maffareen, a town of Syria, in the pachalic of Aleppo, containing about 150 houfes; it is generally the halting place for the caravans between Scanderoon and Aleppo.

MARK Oldendorf, a town of Weftphalia, in the bishopric of Hildesheim; fix miles W. of Eimbeck.

MABK Schelken, a town of Tranfylvania; four miles N. of Stoltzenberg.

MARK, St., a town of the island of Hispaniola, fituated on a bay, on the W. coast, to which it gives name. The chief productions of the vicinity are fugar, indigo, coffee, and cotton; 48 miles from Port Paix. N. lat. 19 18'. W. long. 72° 42'.—Alfo, a river of East Florida, which runs into Apalache bay, a little below the town of St. Mark. —Alfo, a fea-port town of East Florida, near the mouth of the river just mentioned. N. lat. 30° 10'. W. long. 84° 36'.

MARK, Gofpel of St., in Biblical Hiflory, a canonical book of the New Teftament, being one of the four gofpels. Mark the evangelift is mentioned in 1 Pet. v. 13, and Dr. Lardner fuppoles, for reafons which he has adduced, that he was the fame with John Mark, whofe name occurs in the Acts and in fome of St. Paul's epitles, and accordingly that he was the fellow labourer of Paul, and Barnabas, and Peter. He was the fon of Mary, a pious woman at Jerufalem, and an early believer, at whofe houfe the difciples ufed to meet, and to which Peter frequently reforted. (Acts, xii. 12.) The deliverance of Peter recorded in this paffage, happened in the year 44. At this time Mark, called in Col. Col. iv. 10, "fifter's fon to Barnabas," went from Jerufalem to Antioch with Paul and Barnabas; and foon after, he accompanied them to other countries as their minister (Acts, xiii. 5.); but declining to attend them during their whole pro-grefs, he returned to Jerufalem, and kept up an intercourfe with Peter and the other apofiles. When Paul and Barnabas fettled at Antioch, after the termination of their journey, we find Mark with them, and disposed to attend them in their journies. At this time he went with Barnabas to Cy. prus; and afterwards he accompanied Timothy to. Rome, in confequence of the particular requeft of the apoftle Paul, during his confinement in that city. (2 Tim. iv. 11.) From Rome he probably went to Afia, where he met with St. Peter, with whom he returned to this city, and where he is fuppofed to have written and published his gospel. Such are the outlines of the hiftory of this evangelift, furnished by the New Testament. From Eusebius, Epiphanius, and Jeroni we learn, that Mark, after he had written his gofpel, went to Egypt, and founded a church at Alexandria, where, according to the laft of these ancient writers, he died in the eighth year of Nero, and was buried. Some authors have afferted, that he died a martyr; but this fact is not mentioned by Eufebius, or other more ancient writers; and the expreffions of Jerom feem to imply a natural death. Fabricius, in his account of St. Mark, fays nothing of his having been a martyr. From various authorities cited by Dr. Lardner, it appears that the evangelist Mark was a companion of Peter in the latter part of his life, and that he had great advantages from that apolile's preaching for compoling a gofpel; and that he was well acquainted with Barnabas and Paul, and other apofiles and difciples, who had been eyewitneffes of Jefus, befides Peter. Some have fuppofed, that he was one of Chrift's 70 difciples; but whether this was the cafe or not, of which there is no decifive evidence, he was an early believer, and an early difciple and companion of the apoftles, and intimately converfant with them, and thus, as well as by hearing Peter preaching in Judea, and other places, and lattly at Rome, he was well qualified for writing a gofpel.

St. Mark wrote his gofpel at Rome, where he accompanied St. Peter, in the year of Chrift 64 or 65. Many of the most ancient writers affert, that St. Mark was no more than an amanuenfis or interpreter to St. Peter, who dictated this gofpel to him ; others affirm that he wrote it after St. Peter's death. It is probable that it was composed long before Peter's death, and that it was not published, or did not become generally known, till after the death of Peter and Paul. This golpel appears, from the accounts given of it by the ancients, to contain the fubstance of Peter's preaching : and the golpel itfelf affords evidences of its being written according to that apoltle's difcourfes, or according to information and directions given by him to this evangelift. Many circumstances tending to Peter's honour, and recorded by the other evangelists, are not mentioned in this gospel. (See Matt. xvi. 16-20. compared with Mark, viii. 29, 30. Matt. xvii. 24-28. compared with Mark, ix. 30-33. Luke, xxii. 31, 32. John, xiii. 6, &c. John, xviii. 10. compared with Mark, xiv. 47. John. xxi. 7. John, xxi. 15. John, xxi 18, 19) However, there are many things that occur in this golpel, which are omitted by the other evangelifts, fee Mark, i. 13. 20. 29. 33. 35, 36, 37. 45. ii. 2. iii. 5, 6. 17. 19. iv. 20-29. 34. 36. 38. v. 1. 19. vi. 13. vii. 2, 3, 4. 21, 22. 31. 37. viii. 22-26. x. 46. 52. xi. 13. xii. 41. 44. xiii. 3, 4. xiv. 51, 52. xv. 21. xvi. 7.; and this fact proves, that Mark was not an epitomizer of Matthew, as fome have fuppoled, nor of any other author, and that he was well acquainted

with the things of which he undertook to write a hiftory. He writes as an eye-witnefs, or as one who had full and authentic information at the first hand. Hence Lardner justly concludes, that St. Mark's gofpel, though fhort, is a very valuable and mafterly performance. The learned have been divided as to the language this golpel was wrote in, fome affirming it was compoled in Greek, which is the more general and probable opinion, others in Latin. Several of the ancient heretics received only the gofpel of St. Mark: others. among the Catholics, rejected the twelve laft verfes of this But Dr. Lardner refers those who doubt the gofpel. genuinenefs' of this part of the golpel, for fatisfaction, to Dr. Mill, and to the observations of Grotius, at the beginning of that chapter, and to Beza upon the ninth 'verfe'; and for explaining those twelve verses, and reconciling them with other evangelifts, he refers to Grotius and other commentators. Lardner's Works, vol. vi.

MARK, St., Canons of, a congregation of regular canons, founded at Mantua, by Albert Spinola, a prieft, towards the end of the twelfth century.

Spinola made a rule for them, which was approved, corrected and confirmed, by feveral fucceeding popes. About the year 1450 they were reformed, and followed only the rule of St. Augustine.

This congregation, which at first confisted of eighteen or twenty houses of men, and of some for women, fituate in Lombardy, and the state of Venice, having flourished for the space of four hundred years, declined by little and little, and was at length reduced to two convents; and in 1584, that of St. Mark, at Mantua, which was the chief, was given, by the confent of pope Gregory XIII. to the Camaldulians; and fo the congregation became extinct.

MARK, St., Knights of, an order of knighthood in the republic of Venice, under the protection of St. Mark the Evangelift.

This order was inflituted in the year 737, the reigning doge being always grand mafter : it was always in great efteem, being only conferred on thole who had performed fignal fervices to the commonwealth. The badge of the order is a medallion of gold richly chafed, with a winged lion fejant, the wings elevated, holding in his finifter paw a fword erect; the dexter refting upon a book open; upon it are thefe words, "PAX TIBI, MARCE, EVANGELISTA MEUS:" on the reverle, the portrait of the reigning doge, with the image of St. Mark, delivering a ftandard to him. The medal is worn at the breaft, pendant to a chain of gold.

MARK, in *Law*, is the fign of the crofs affixed by the illiterate vulgar, to deeds, &c. when unable to write their names. See SEAL.

MARK, in the Manege. A horfe marks, that is, he fhews his age by a black fpot, called the bud or eye of a bean, which appears, when he is five and a half, in the cavity of the corner teeth, and is gone when the horfe is eight years old. After that age he ceafes to mark, and is faid to have razed. See AGE in Horfemanfbip, and EXE of a Bean.

MARK, in Rural Economy. See LAND-mark.

MARK, Sea, in reference to Navigation, &c. See BEACONS.

MARK, Letters of. See LETTERS and MARQUE.

MARK-Statutes, are graduated flakes or pofts to flew the rife or fall of water in a river, canal, or refervoir.

MARKAN, or MARKHAN, in Geography, a town of Grand Bucharia; 70 miles N.W. of Balk.

MARKARYD, a town of Sweden, in the province of Smaland; 50 miles S.W. of Wexio.

MARK-

MARKDORF, or MARCHDORF, a town of the duchy of Baden; nine miles N.E. of Conftance. N. lat.  $47^{\circ}$  45. E. long.  $9^{\circ}$  22.

MARKEN, a fmall island on the west fide of the Zuyder fee, near the coast of Holland; two miles E. of Monikedam.

MARKERSDORF, a town of Saxony, in the circle of Neuftadt; fix miles E. of Weyda.

MARKESDORF, a town of Bohemia, in the circle of Leitmeritz; four miles S. of Kaumitz.

MARKET, a public place in a city or town, where provifions are exposed to fale.

The word is formed from the French, marché, which fignifies the fame.

MARKET is also used for a liberty or privilege, either by the king's grant, or by long and immemorial usage and prefeription, which presupposes such a grant, whereby a town is enabled to keep a market.

If any perfon fet up a fair or market fo near mine that he does me a prejudice, it is a nuifance to the freehold which I have in any market or fair; but in order to its being a nuifance, it is neceffary, 1. That my market or fair be the elder, otherwife the nuifance lies at my own door; 2., That the market be erected within the third part of 20 miles from mine. For fir Matthew Hale (on F. N. B. 184.) construes the dieta, or reasonable day's journey, mentioned by Bracton (1. 3. c. 16.) to be 20 miles; as it is ufually understood, not only in our own law (2 Inft. 567.), but alfo in the civil (Ff. 2. 11. 1.) from which we probably borrowed it. So that if the new market be not within feven miles of the old one, it is no nuifance; for it is held reafonable, that every man should have a market within one-third of a day's journey from his own home; that, the day being divided into three parts, he may spend one part in going, another in returning, and the third in transacting his neceffary bufinefs there. If fuch market or fair be on the fame day with mine, it is primu facie a nuifance to mine, and there needs no proof of it, but the law will intend it to be fo; but if it be on any other day, it may be a nuifance; though whether it is fo or not, cannot be intended or prefumed, but I must make proof of it to the jury. Blackft. Com. book iii. See FAIR.

In former times, it was cultomary to have most fairs and markets kept on Sundays, and in the church-yard, fo that matters of bufinefs and devotion were transacted all at the fame place and time; which cultom, though prohibited by feveral kings, particularly 13 Ed. I. ftat. 2. cap. 6. was yet held up till the reign of king Hen. VI. when it was effectually fupprefied, 27 Hen. VI. cap. 5. In many places they are ftill kept in the church-yard.

In the country, things fold in the markets, are to be in the ufual place appointed for the fale; and market overt is only held on the fpecial days, provided for particular times by charter or prefcription; but in London every day, except Sunday, is market-day (Cro. Jac. 68.), and every fhop is a market overt, for fuch goods as are put there, to be fold by the trade of the owner (5 Rep. 83. 12 Mod. 521.); though if the fale be in a warehoufe, and not publicly in the fhop, the property is not altered. Sale upon a Sunday, though in a fair market, will not alter the properties of the thing fold. If my goods are ftolen from me, and fold, out of market overt, my property is not altered, and I may take them wherever I find them.

Perfons that dwell in the country, may not fell wares by retail in a market-town, except in open fairs; but countrymen may fell goods in grofs there. (1 and 2 P. and M. cap. 7.) All contracts for any thing vendible in fairs or

markets overt fhall be binding, and fales alter the property, if made according to the following rules. I. The fale is to be in a place that is open, fo that any one who paifeth by may fee it, and be in a proper place for fuch goods. 2. It must be an actual fale, for a valuable confideration. 3. The buyer is not to know that the feller hath a wrongful poffeffion for the goods fold. 4. The fale must not be fraudulent, betwixt two, to bar a third perfon of his right. 5. There is to be a fale and a contract, by perfons able to contract. 6. The contract must be originally and wholly in the market overt. 7. Toll ought to be paid, where required by flatute. The Mirror informs us (c. 1.  $\oint$  3.), that tolls were established in order to teffify the making of contracts, for every private contract was difcountenanced by law; infomuch that our Saxon ancellors prohibited the fale of any thing above the value of 20 pence, unlefs in open market, and directed every bargain and fale to be contracted in the prefence of credible witneffes. 8. The fale ought not to be in the night, but between fun and fun; though if the fale be made in the night, it may bind the parties. Sale of goods stolen in London, or within two miles thereof, to brokers, &c. alters not the property. I. Jac. I. cap. 21.

In market overt, if the goods be the property of the king, fuch fale (though regular in all other refpects) will in no cafe bind him ; though it binds infants, feme coverts, idiots, or lunatics, and men beyond fea or in prifon; or if the goods be ftolen from a common perfon, and then taken by the king's officer from the felon, and fold in open market ; still if the owner has used due diligence in profecuting the thief to conviction, he lofes not his property in the goods. (Bacon's Ufe of the Law, 158.) So likewife, if the buyer knoweth the property not to be in the feller, or there be any other fraud in the transaction; if he knoweth the feller to be an infant or feme covert not ufually trading for herfelf; if the fale be not originally and wholly made in the fair or market, or not at the ufual hours (according to the rules above fpecified); the owner's property is not bound thereby. (2 Inft. 713, 714.) If a man buys his own goods in a fair or market, the contract of fale shall not bind him, fo that he shall render the price; unless the property had been previoufly altered by a former fale. (Park.  $\oint 93$ .) And, notwithstanding any number of intervening fales, if the original vendor, who fold without having the property, comes again into poffeffion of the goods, the original owner may take them, when found in his hands who was guilty of the first breach of justice. (2 Inst. 713.) By which wife regulations, the common law has fecured the right of the proprietor in perfonal chattels from being develted, fo far as was confittent with that other necessary policy, that purchafers, bona fide, in a fair, open, and regular manner, fhould not be afterwards put to difficulties by reafon of the previous knavery of the feller. But there is one fpecies of perfonal chattels, in which the property is not eafily altered by fale, without the express confent of the owner, and those are horses... (2 Inst. 719.) For a purchaser gains no property in a horfe that has been ftolen, unlefs it be bought in a fair or market overt, according to the directions of the flatutes 2 P. and M. c. 7. and 31 Eliz. c. 12. See Horse.

A piepowder court is incidental to a market, as well as a fair. (See COURT.) Keeping a fair or market, otherwife than it is granted, as on two days, when only one is granted, or on any other day than that appointed, &c. is caufe of forfeiture. And if a perfon erects fails in a market, and does not leave room for the people to fland and fell their wares, fo that they are thereby forced to hire fuch flalls, taking money for the ufe of them is extortion.

MARKET

MARKET, Court of the Clerk of the. See CLERK of the Market.

MARKET, Clerk of the, in the king's houshold. See CLERK.

MARKET-lowns. See Towns.

MARKET, in Rural Economy, the town or place where any kind of articles, whether for the purpole of confumption as food, or other means, are exposed to fale. The advantages of having these near and convenient, are of vaft importance to the farmer in the difpofal of his different products. And in this view it becomes the duty of every farmer, before renting a farm, to carefully afcertain its fituation in regard to markets for the fale of agricultural productions. The markets in the more fertile and populous parts of this country, are in general, a late writer fuppofes, good, and by means of turnpike-roads, inland navigations, or fea-carriage, eafy of accefs; but were the regulations which have been proposed to be adopted by government, respecting the fale of grain established, and one general standard for weights and measures fixed upon, they would be still more improved. The state of the markets in the remote parts of this part of the island, as well as Scotland, is very materially different; and while the proprietors of these diffricts remain so inattentive to their own interests, it is not probable that any material alteration will take place for the better. The lofs and inconvenience which the Welfh and Highland farmers are often fubjected to, by being obliged to dispose of their cattle on credit, are very great, and require the exertion of the chief proprietors in the particular districts, to apply with effect in order to remove them. In these districts, it is supposed, the cultivators of grain are as ill fituated, in regard to markets, for the fale of the produce of their farms, as those who keep breeding stocks of cattle and sheep. The effects of the want of markets, as described in the Report of Pembrokeshire, applies very particularly to them. " The number of inhabitants, who live by handicraft bufinefs, or who buy their provisions, is but fmall in proportion to those employed in agriculture, which occafions the demand for corn and butcher's-meat in our markets to be fmall. Hence, those who grow a large quantity of corn, find a great difficulty in felling it. We have corndealers at the ports, who purchase corn during the autumn and winter months, at a price always much below what is fold at the fame time in the open markets. When wheat is fix shillings the bushel in the market, the dealers will hardly give five, and other grain in proportion. The reafons for this difference between the dealer's price and the market price are thefe ; he buys with a defign to export his corn to Briftol, or fome other English port ; he must take care in buying, to provide for ftore-house rent, porterage, freight, infurance by fea, commiffion on fales at the port he fends it to; and, lastly, for his own trouble and capital employed. Belides all these expences, he runs another material risk : our corn is generally fo damp, that it will not keep in the lofts without being laid thin, and turned at leaft once a-week. If, in going to a port, a veffel meets with contrary winds, and is delayed on her voyage, the cargo frequently heats to fuch a degree, as to reduce its price below prime coft, and then the dealers fuffer a great lofs by the venture." From this account of the flate of the markets in the remote parts of this country, it is fuppofed, "may be inferred, the ad-vantages which the proprietors of fuch diffricts would derive by establishing manufactures, whereby markets would be brought home, as it were, to every farm. Where that cannot be effected, inland navigations, where practicable, as being infinitely preferable to turnpike-roads for the carriage of corn to market, and for bringing manures in return,

ought to become the next object of the proprietor's attention. By these the possessors of distant corn farms, are often put nearly upon a footing with those in the more immediate neighbourhood of the best markets in the country. But it may frequently happen, that it would be impracticable to establish extensive manufactures, fuch as would have the effect of creating a market for the furplus produce of a diffrict, and phyfically impossible to form canals, fo as to open a communication with other diftant markets; in fuch cafes, good level well made roads are the only alternative. Thefe, although an expensive mode of conveyance, are highly beneficial, particularly in inland diffricts remote from markets, and where it is impoffible to form canals. Corn and meal are frequently carried in very great quantities from the fouthern counties of Scotland, to the Edinburgh and Glafgow markets, which, without turnpike-roads, would fcarcely be practicable, at leaft the expence to the farmers would be fo great as to amount almost to a prohibition, and would neceffarily compel them to turn their attention to breeding and grazing, rather than the tillage fyftem of husbandry, which, under fuch circumstances, would certainly turn out the most profitable." The degree in which the fituation of a farm is, in regard to markets, muft obvioufly influence both proprietors and tenants, in making choice of particular rotations or modes of cropping in preference to others. Where no exertions can approximate markets to a farm, which would otherwife be well adapted to the cultivation of grain, breeding and grazing cattle, or other species of live stock, is, it is supposed, the best method in which such farm can be occupied. These, if not fold in the diffrict, can be carried to diftant markets almost without roads, and at a comparatively trifling expence. Were the markets for the fale of cattle in the north of Scotland and in Wales, as well regulated as in other parts of this kingdom, the most beneficial confequences would enfue, as, except in these districts, scarcely any improvement can be fuggefted. The dealers in cattle refiding in the various districts of Scotland, except those in the fouth and fouthweft, generally move their cattle fouthward at two feafons, Auguit and October; at which periods, what may be called the two great national markets for the fale of black cattle are held at Falkirk in Stirlingfhire. There it is not uncommon to fee 30 or 40,000 black cattle exhibited for fale in one day; these being either purchased by dealers from England, or by fome of the principal people in that line in Scotland, and thence driven forward to markets in the former part of the country. Probably nineteen out of twenty of the Scotch cattle enter this country by the way of Carlifle; and matters are fo contrived, that there are cattle fairs, one fucceeding another at proper intervals, during the whole course of the journey from the last place to the fouthern parts of Surry. From Carlifle to the fouthern parts of Yorkshire, the droves are conducted along the fame line of road. They are then branched off from the great London road in different directions; fome going through the eaftern parts of the country towards Norfolk, Suffolk, and Effex ; and the remainder through the western part of Nottinghamshire, Leicestershire, Northamptonshire, Buckinghamshire, &c.; and such as are not fold in these districts. are fent to Barnet in Middlefex, as a centre, and are there exposed to fale. When any of them remain unfold after Barnet fair, which, owing to a combination of unfavourable circumstances, fometimes happens, they are fent forward to markets in Surry, Dorfet, &c. which also fucceed each other in the fame manner. " From this arrangement, were the farmers in the remote diffricts to receive ready money for their cattle when fold, it is prefumable, that from the competition

competition which generally takes place among the dealers at the provincial fairs, they would receive a fair adequate price, confidering the rifk of lamenefs or death, bad fales, and the great expence attending driving cattle to fuch diftant markets."

In the Agricultural Report of the Weft-Riding of Yorkfhire, it is obferved, that a " very confiderable corn-market is held at Knarefborough in that county, where dealers from the western parts of the riding attend, and purchase grain from the farmers in that neighbourhood; a great part of which is re-fold at Shipton-market, in Craven, and carried ftill farther westward, where corn is scarce, and gives employment to a number of people who are concerned in this traffic. It is under circumftances of this kind that public markets for grain can be confidered as advantageous to the growers or purchafers of corn. The first cannot get his commodity disposed of at home, hence willingly goes a stage to meet his merchant; and the latter being fure to meet with a fupply, attends upon market day, with his horfes and carts, for conveying it to the place where he is to use it, or dif-pole of it again. By this mode no time is lost, no unnecef-fary labour incurred; whereas, were all the grain in the kingdom to be fold in the public market, as fome wild imaginations recently proposed, a great waste of both must neceffarily happen. Let us just suppose, that fuch a law had been passed, and that the grain fold at Knaresborough was not to be drove to the welt bounds of the riding, but that it was whelly to be confumed in the neighbourhood of that place; and fay where would be the advantage arifing from fetting down the facks in the market? It might happen that a baker or maltiter purchased the very wheat or barley which was grown by his next door neighbour, but which, in confequence of fuch miftaken law, could not be fold without being first offered to fale in this public manner. Would not the trouble of driving it to market by the farmer, and of driving it back again by the baker or maltster, be just fo much lost labour to them, without affording the fmallest advantage, nay, rather occasioning a politive lois to the public confumer, upon whom every expence of this kind muft neceffarily fall in the end?" And Mr. Donaldfon very juftly concludes on the fubject of grain, from what has happened in the fcarcities of this article in France during the administration of M. Neckar, and more recently in this country, that " while every perfon must agree, that the regulation of the public markets of the country falls naturally and properly under the direction of the legislature, it is believed there are none who fuppofe that, during an impending fcarcity in this ifland, it is either a prudent measure, or one likely to alleviate the evil, that the fervants of the crown should become the national importers. The unfettered speculations of the merchant are the only resource to be depended upon, under fuch circumstances, for an abundant fupply of the markets. See CORN Laws, and BOUNTY.

Mr. Middleton remarks, in refpect to the caufes that increafe the price of animal food in the markets, that "a fcarcity of vegetable food for the fattening of cattle, from whatever caufe it may arife, whether from a droughty fummer, or a fevere winter, uniformly produces full markets, and a confequent fall in the price of the cattle thus prematurely forced to them;" but that "this temporary great fupply and low price is, as certainly, quickly followed by a correfponding dearth of fat cattle, and confiderable advance in the price of animal food. This circumftance, therefore, though it first lowers the price to below, and then advances it to above par, has a tendency, on the whole, to

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augment the prices, becaufe, at fuch a time, the beafts and fheep are fent to market with much lefs beef and mutton on their bones than they ought to have. Hence a dry burning fummer gluts the market with cattle lefs than half fat; four or five months later the markets are very thinly fupplied, and then, of courfe, the prices rife to an extraordinary height. Every fudden and great advance in the rate of animal food may primarily be traced to this caufe. There are, of courfe, other caufes which tend to produce this effect, but they are of flow operation ; fuch as the increasing prosperity and opulence, which enables a greater number of individuals to live on butcher's meat than formerly; while, in the opinion of fome people, the prefent war has greatly increafed the number of perfons who fubfift principally on animal food. But that a profperous peace would have advanced the price much more, by means of general industry, and the confequent increase of wealth, by fuch means.

Mr. Marshall, in his excellent work on the landed property of England, states, that " when we confider how much the value of farm lands depends on their locality with respect to markets, it becomes an object of high importance to their proprietors to meliorate their lituation in this refpect. And he fuggefts, that there are three methods of improving the value of them in what respects markets, as by the facilitating the conveyance of the produce to diftant markets; through the means of roads, railways, or watercarriage; by eftablishing new markets, in fituations where inhabitants have increased, fince the eftablishment of those which are now frequented; and by an artificial increase of inhabitants; by drawing together the confumers of produce : by encouraging manufactures upon, or in the vicinity of them. For while a manufactory continues to flourish, the value of the lands around it cannot fail to be increased." But that, " before an adventurous fcheme of this kind can be prudently carried into effect, the evil as well as the good which it may bring to the effate requires to be calculated. A populous manufactory, even while it flourishes, operates mifchievoufly in an agricultural diffrict : by propagating habits of extravagance and immorality among the lower order of tenantry; as well as by rendering farm-labourers and fervants diffatisfied with their condition in life. And the more it flourishes, and the higher the wages it pays, the more mischievous it becomes in this respect. Moreover, lands bear a rental value in proportion to the rate of living, in the diftrict in which they lie; fo that while a temporary advantage is reaped by an increased price of market produce, the foundation of a permanent difadvantage is laid. And whenever the manufactory declines, the lands of its neighbourhood have not only its vices and extravagance entailed upon them ; but have the vicious, extravagant, helplefs manufacturers themfelves to provide for. This, however, only applies to particular kinds of manufactories." In this country, we have "inftances of manufactures being highly beneficial to agriculture. The linen manufacture of Yorkshire, and the woollen manufacture of Devonshire are fo; and have been fo during a length of time. And " the most intimate connection between them is, where the grower manufactures his own produce. And this priftine connection is ftill found in the ifland. In North Wales, the character or callings of fheep-farmer and woollen manufacturer are joined in the fame perfon. The wool is carded and fpun, and the yarn woven, under the roof of the grower. If the farmer himfelf does not throw the shuttle, he employs a labourer or labourers, who affift alternately, and, as the feafons or circumstances require, in the works of agriculture and manufacture." And that " a fimilar kind of recipro'cal benefit 4 E arifes

arifes from the cotton manufactures of this country, where not only the fpinners, but the weavers, affift occasionally in the works of hufbandry ;- in weeding, hay-making, and harvest-works : an advantage which, in an hazardous feason, is at once a private and a public good. And add to this another advantage of village manufacturers. When, in the uncertainty of commercial concerns, the demand flags for a time, the country finds, that, inftead of having a load of enfeebled artificers, mere manufacturers, to support in idlenes, it thereby acquires an additional fupply of uleful hands. enured to the works of the field, to forward its cultivation, and affift in its improvements. While at all times the increase of inhabitants which this valuable species of manufactory supplies, increafes the demand for marketable produce in the immediate neighbourhood of its growth." This can, however, only be the cafe of a few inftances, as manufacturing labourers are feldom ufeful for farm-bufinefs. This is much the cafe in Lancashire, and other large manufacturing districts.

In the Rural Economy of the Midland Diffrict, it is flated, " that markets ought to be adapted to the mutual advantage of the producers and confumers at large, but particularly to those of the peculiar town or neighbourhood. And, therefore, that huckflers may be injurious to fuch markets, both by being too freely admitted, as well as by being wholly excluded, as mere market towns mostly depend for their fupplies upon the market day, when, in a time of fcarcity, fuch dealers may in a very fhort time clear the market, and leave the inhabitants deftitute of the week's provisions; while, on the contrary, when totally precluded from even purchasing the furplus, the market itself, as well as the inhabitants, must be injured, as the producer will, of courfe, endeavour to find another market where he can fell his produce with certainty, without the rifk of having it to bring home again, or disposing of it at an under price to the monopolizers of the town; in confequence of which, the market becomes indifferently fupplied, and the articles of inferior quality and more expensive." It would, therefore, it is fuppofed, be a regulation of great utility, as has been found in actual practice in this diffrict, for the market to open at a stated time, and to permit no huckster to become a buyer till an hour afterwards; as by fuch means the inhabitants are certain of a fupply, without the market fuftaining any injury. And Mr. Middleton states, in his Report of the State of Agriculture in the County of Middlefex, that, " in regard to the markets, there are in the country part of the diffrict nine weekly ones held, namely, at Barnet, on Monday morning; at Brentford, on Tuefday; at Southall and Finchley, on Wednefday; at Uxbridge, Hounflow, and Edgware, on Thurfday; at Staines, on Friday; and at Enfield on Saturday. That at Uxbridge market a great deal of corn is fold, and there is a large public granary over the market-place, for the purpole of depositing it from one week to another. And at Hounslow market there is a confiderable show of fat cattle; such of which as are not difposed of there are fent on to Smithfieldmarket, in the city of London, which is famous for the fale of bullocks, sheep, lambs, calves, and hogs, every Monday ; and again, though in a lefs degree, on Friday. On the latter day there is alfo a market for ordinary horfes." And " that this is the only public market within the bills of mortality for the fale of live cattle." He gives the following flatement of the number of black, or neat cattle, and fheep, annually brought for fale to this market, from the year 1731 to 1795, being 63 years, which he has divided into feven averages of nine years each, namely,

	· · · · · · · · · · · · · · · · · · ·	
Years.	Cattle.	Sheep.
1732	76,210	514,700
1733	80,169	555,050
1734	78,810	566,919
1735	83,894	590,970
1736	87,606	587,420
1737	89,862	607,330
1738	87,010	589,470
1739	86,787	568,980
1740	84,110	501,020
Average	83,906	564,650
1741	77,714	536,180
1742	79,601	503,260
1743	76,475	468,120
1744	76,648	490,620
1745	74,188	563,990
1746	71,582	620,790
1747	71,150	621,780
1748	67,681	610,060
1749	72,706	624,220
Average	74,194	559,891
1750	77,765	656,340
1751	69,589	631,890
1752	73,708	642,100
1753	75,252	648,440
1754	70,437	631,350
1755	74,290	647,100
1756	77,257	624,710
1757	82,612	574,960
1758	84,252	550,930
Average		623,091
1759	86,439	582,260
1760	88,594	622,210
1761	82,514	666,010
1762	102,831	
1763	80,851	772,160
1764	75,168	653,110
1765	81,630	556,360
1766		537,000
1/00	75,534	574,790
1767	77,324	574,050
Average 1768	83,432	615,328
1700	79,660	626,170
1769	82,131 86,890	642,910
1770	80,890	649,090
1771	93.573	631,860
1772	89,503	609,540
1773	90,133	609,740
1774	90,410	585,290
1775	93,581	623,950
1776	98,372	671,700
Average	89,362	627,805
1777	93,714	714,870
1778	97,360	658,540
1779	97,352	676,540
	107.780	706,850
1780	102,383	
1781	102,543	743,330
1781 1782	102,543 101,176	743,330 728,970
1781 1782 1783	102,543 101,176 101,840	743,330 728,970 701,610
1781 1782 1783 1784	102,543 101,176 101,840 98,143	743,330 728,970 701,610 616,110
1781 1782 1783 1784 1785	102,543 101,176 101,840 98,143 99,057	743,330 728,970 701,610 616,110 641,470
1781 1782 1783 1784 1785 Average	102,543 101,176 101,840 98,143 99,057 	743,330 728,970 701,610 616,110 641,470 687,588
1781 1782 1783 1784 1785 Average 1786	102,543 101,176 101,840 98,143 99,057 	743,330 728,970 701,610 616,110 641,470 665,910
1781 1782 1783 1784 1785 Average 1786 1787	102,543 101,176 101,840 98,143 99,057 	743,330 728,970 701,610 616,110 641,470 665,910 668,570
1781 1782 1783 1784 1785 Average 1786 1787 1788	$ \begin{array}{r}  102,543 \\  101,176 \\  101,840 \\  98,143 \\  99,057 \\  \hline 92,270 \\  94,946 \\  92,829 \\ \end{array} $	743,330 728,970 701,610 616,110 641,470 665,910 668,570 679,100
1781 1782 1783 1784 1785 Average 1786 1787	102,543 101,176 101,840 98,143 99,057 	743,330 728,970 701,610 616,110 641,470 665,910

Years.	Cattle.	Sheep.
1791	99,838	729,800
1792	107,263	752,569
1793	116,488	729,810
1794	109,064	717,990
Average	101,075	707,456

The writer, however, " has not been able to procure an account of the number brought to Smithfield in 1795 and 6, but he is pretty fure it must be greater than that of the preceding year, on account of the unufual advance in the price of animal food having occasioned a very large quan-But tity of lean cattle to be prematurely fent to market." " in the above account it may be feen, that the fupply has been advancing with fome degree of regularity both in the number of cattle and sheep during the last forty-five years. The number of cattle now fent to market is more, by 26,881, than it was twenty-five years ago; and of fheep 147,565. And as it is a matter of general notoriety, that the cattle and sheep of England have also been gradually and progreffively increasing in their individual weight, owing partly to the attention paid of late years to the improvement of the breed, and partly to their being much better fed now than formerly, and indeed much better than they could poffibly have been before the introduction of turnips and clover; it is not perhaps an unreafonable, or unfounded conjecture, to fuppofe that the increase, in point of weight, has kept pace with the advance in refpect to num-bers, during the aforefaid period. If fo, it will follow," it is conceived, " that, including number and weight, the annual increase in forty-five years is, in neat cattle, upwards of 72 per cent. and in fheep near 53. Upon the whole, he can fafely affirm, that including all the other fupplies of animal food, and confidering that they alfo, as well as cattle and fheep, come to market much better fed, and confequently much increased in weight, above what they were forty-five years ago, the confumption of the metropolis is at this time full one-half more than it was then." And fince this laft period the increase has gone on in a progressive manner.

The following is given as a comparison between the weight of bullocks, &c. as it was one hundred years ago, and as it is at the prefent time, viz.

Animals.		100 years ago.	Now, clofe of 1794.
Bullocks, a	verage, weight of	370 lbs.	800 lbs.
Calves,	ditto	50	140
Sheep,	ditto	28	80
Lambs,	ditto	18	50

It is therefore concluded, that at the end of the above year the annual confumption of London was fomewhere about 110,000 head of neat cattle and 777,000 fheep : and "that any perfon, poffeffing fome degree of judgment in cattle, and at the fame time the defire of looking at a great variety of live flock, cannot perhaps spend a few hours more fatisfactorily, than in examining the market at Smithfield. He will there very foon difcover, that, for want of a greater attention to the excellence of breed, both in neat cattle and sheep, a very large proportion of the produce of the foil of this kingdom is walted in producing bones and offal, inftead of meat." It is indeed aftonifhing, " that men, at least in the prefent day, should with fo much difficulty be prevailed on to breed beef and mutton, in preference to horns, fkins, and bones." Since this ftatement was made much correction in this respect has taken place.

But befides thefe markets there are others, as Leadenhall-

market, which is the greateft in London, for the fale of country-killed meat, and is the only fkin and leather market within the bills of mortality: and Newgate-market, which is the fecond great place for country-killed meat; and at both thefe markets pigs and poultry killed in the country are fold, together with fresh butter, eggs, &c. to an aftonishing amount. Thefe last and many other markets are held daily, and almost constantly well supplied with most forts of animal food, &c.

And "the three markets of Smithfield, Newgate, and Leadenhall, fupply the butchers round London almoft entirely, and to the diftance of twelve miles; partly indeed to twenty miles. It is a general opinion among the butchers, that they can buy live cattle in Smithfield cheaper than at any other place. The cattle exposed for fale at this market have been drove until they are empty, weary, wasted, and foot-fore, and confequently shew to a great difadvantage; fo much fo, that graziers who have followed their cattle, especially sheep, to Smithfield, frequently do not know their own flock, and when they have been fhewn to them, they were shocked at their deterforated appearance. If they fhould not then be fold and flaughtered, the wafting would continue fo much, that it would require feveral weeks of rich food to raife them to their former fatnefs." And " the bullocks and fheep drove to thefe markets are not only over-heated by the journey, but they are alfo often most favagely beaten with bludgeons, goaded with darts, and hocked about their legs in the market during, perhaps, ten hours, and then drove to the flaughter-house (if they have the good luck to efcape thieves in the characters of bullockhunters), and knocked down while their blood is yet in that inflamed flate, and their flesh bruised. Such meat must, it is conceived, be very detrimental to the health and longevity of man. Much better is that which is killed in the country without driving, when the animal is in ful health, and fent to Newgate and Leadenhall in clean and cool packages. If this could be done by all, it would remove a great nuifance from London, would probably improve the health of its inhabitants, and certainly prevent many, and fometimes fatal, accidents." Befides, there is a fifh-market, which is held every morning at Billinfgate, where all the dealers are ferved very early: first, those who keep shops in various parts of the town; and next, the hawkers, who, during the forenoon, cry them through the flreets. This market receives a confiderable portion of its fupply of fresh fish by land-carriage, from every diftance within the limits of England and parts of Wales. Much is also brought from the fea up the Thames in boats, fome even from Norway and Newfoundland, as well as intermediate diltances, packed up in ice. The quantity of dried and pickled falmon, of cod, herrings, and shell-fish, is also very great. The whole, probably, amounts to about one-fixteenth of the beef and mutton.

And there is likewife one corn-market, which is held at the corn-exchange, in Mark-lane, principally every Monday, but in a lefs degree every Wednefday and Friday. In this market an immenfe quantity of grain is difpofed of, but no ftatement of the exact amount has been hitherto given. The whole feems a fort of monopoly of a moft important and neceffary article, which fhould not, by any means, be fuffered to continue.

And in addition to thefe there are alfo three public markets for hay and ftraw in this county, namely, Whitechapel, Smithfield, and St. James's; all of which are held every Tuefday, Thurfday, and Saturday. And London is likewife in part fupplied with the fame articles from a market held every Monday, Wednefday, and Friday, in Southwark  $4 \ge 2$  And

And "the barracks on Hounflow-heath furnish a ready market to the farmers in that neighbourhood for their hay, fraw, and oats, as well as a fund from which to obtain a fupply of manure. In this neighbourhood, fome farmers fell their hay and ftraw to jobbers, who take it at the barn door, alter the weight of the truffes, draw it away in their carts, and re-fell it." In thefe markets " hay is all fold by the load of 36 truffes, each trufs weighing 56 lbs. except new hay which weighs 60 lbs. till the 4th day of September, and afterwards 56 lbs. only; by which regulation a load of new hay, till the 4th of September, yearly, weighs a ton, and after that day only 18 cwt. It is fold daily in large quantities at the different hay-markets, and a regular book kept by the clerk of each market, for the infpection of the public, mentioning the names of the feller, the buyer, the falefman, and the price of each load. This feems to have been intended to fecure a fair and honeft dealing ; but it fails, almost entirely, in effecting fo good a purpose ;

great impositions being practifed. "The best meadow hay, is principally bought for the feeding of gentlemen's faddle and coach horfes at from four to fix guineas per load; the more ordinary, by the livery-Rable keepers, coach-masters, and retailers, at from three to five guineas. And the hay of rye-grafs and clover, mixed, is generally bought by coach-masters, &c. for ordinary draught horfes. The fainfoin and clover hay is generally bought for the brewers, diftillers, and carmen's horfes, for the rack, and for cutting into chaff, at from five to fix guineas and a half the load.

The ftraw from different kinds of grain brought to the London markets, is likewife fold by the load, which confifts of 36 truffes, of 36 lbs. each. Wheat ftraw is generally ufed in the ftables, for bedding of horfes. The rye ftraw is ufed by brick-makers, to cover their bricks, by collarmakers, and for packing. The barley ftraw for packing, and by gardeners. The oat ftraw is alfo ufed for packing, and the winter fupport of cattle, as faddle horfes in ftraw yards, &c. The bean ftraw ferves to litter farm-yards, and farmer's ftables. And the pea ftraw and tare ftraw to feed farmers' horfes in the ftables, and faddle-horfes in ftrawyards. There are the fame regulations at the different markets with respect to ftraw as hay, and the price of each fort for fome time paft, has been from 25s. to 45s. per load of  $11\frac{1}{2}$  cwt. and 9 lbs. It has been lately confiderably higher in general.

in general. The coal-exchange or market is in Thames-ftreet, "where the dealers buy and fell. But the confumers are not permitted to buy there, owing to the dealers having obtained a completely infamous monopoly of the market. The annual quantity fold is about 600,000 chaldrons. A chaldron of coals, as delivered to the confumer, is thirty-fix heaped bufhels, but it is much larger meafure between the fhip owner and the dealer, and even to fuch confumers as buy five or more chaldrons at a time; an allowance is then made in the term *ingrain*, which increafes the chaldron to full forty bufhels."

It must be extremely evident that the due regulation and establishment of fuitable and convenient markets must be of the greatest importance to the fuccess and improvement of the agriculture of the kingdom, as by such means a proper flimulus or encouragement can only be held out to the farmer to extend his means of cultivation. The inconvenience of the want of markets, may in many instances be considerably leffened by the forming of canals and the constructing of relevant.

railways. See CANAL and RAILWAY. MARKET Bofworth. See Bosworth. MABKET Deeping. See DEEPING. MARKET Harborough. See HARBOROUGH

MARKET Hill, a post-town of the county of Armagh, Ireland. It is a thriving town, the neighbourhood of which may be confidered as classical ground. Gosford calle, the refidence of fir A. Acheron, the friend of Swift, (whose defeendant is now lord Gosford,) adjoins the town, and near this is Draper's hill, a name given to a farm taken by the dean, on which he intended to build, and which was fo called that

"When none the *Draper's* praife fhall fing, His figns aloft no longer fwing; His famous letters made wafte paper, This hill may keep the name of **DRAPER**; In fpite of envy flourifh ftill, And **DRAPER's** vie with **COOPER's** hill."

Swift.

Market hill is 58 miles N. by W. from Dublin.

MARKET Lavington. See LAVINGTON, Eafl.

MARKET Raifin. See RAISIN.

MARKET Weighton. See WEIGHTON.

MARKHL, a town of Bavaria; feven miles N. of Burkhaufen.

MARKING-YARN, in thips of war, is white yarn fpun the wrong way, and put into all cordage of three inches and upwards, as the king's work. Blankl. Nav. Expof. p. 103.

MARKLAND, JEREMIAH, in Biography, a learned critic, fon of the Rev. Ralph Markland, known as author of a work entitled "The Art of Shooting Flying," was born in 1693. He received his early education in Christ's holpital, from whence he was elected to Peter-houfe, Cambridge, of which, in due time, he became a fellow, and a tutor, but refused to enter into holy orders. He lived much in retirement, and his courfe is diffinguished by few events. .. In the year 1743 he refided at Twyford, and in the following year he went to Uckfield in Suffex, where he refided till 1752, when he removed to a farm-house at Milton near Dorking, in which he lived till his death in 1776, when he had attained to the great age of eighty-three. He fhunned company, and was feldom feen beyond his garden. His circumstances were narrow, but his heart was liberal, and his hand at all times ready to afford affiftance to the needy, to the utmost extent of his means. By efpouling the caule of an oppreffed widow with whom he lodged at Milton, he involved himfelf in an expensive lawfuit, which reduced him almost to indigence. His works are as follow : " Epiftola Critica," addreffed to bishop Hare, and published in 1723. In 1728 he published an edition of the "Sylvæ" of Statius; and in 1740 "Notes on Maximus Tyrius," which are faid to have done great credit to his critical powers. He difplayed great fagacity likewife in his " Remarks on the Epiftles of Cicero to Brutus ; with a differtation upon four orations af-cribed to Cicero." In 1761 he published an excellent grammatical tract "De Græcorum quinta declinatione imparifyllabica, et inde formata Latinorum tertia," which was annexed to an edition of the "Supplices Mulieres" of Euripides; published in 1763, and reprinted in 1775. He affisted Dr. Taylor in his editions of Lysias and Demosthenes; Dr. Musgrave in his Hippolytus, and Mr. Bowyer in an edition of Sophocles, and also in his conjectures on the New Teftament, in which the passages illustrated by this critic are marked with an R. Gen. Biog.

MARKOV, in Geography, a fmall island of Ruffia, in the Frozen fea. N. lat. 71° 50': E. long. 138° 14'.

MARKOVO, a town of Ruffia, in the government of Irkutsk; 56 miles S.W. of Kirensk,

3

MARKOW,

Wilna; 60 miles E.S.E. of Wilna.

MARKOWISKA, a town of Poland, in Volhynia; 24 miles E. of Lucko.

MARKOWITZ, a town of Moravia, in the circle of Olmutz ; 18 miles S. of Olmutz.

MARKS, LAKE OF, called alfo Shibkah el Low-deah, 2 large lake of Africa in Biledulgerid, reaching near 60 miles from E. to W. and about 18 miles broad, interfperfed with feveral fmall islands, one of which, however, is large, and though uninhabited, well flocked with date trees. Thefe trees are, by a fabulous tradition of the Arabs, afcribed to the ftones of dates, which the Egyptians brought with them for fustenance, when they invaded this country; whence the circumjacent territory is denominated "Babyra Pharaoune," or the Plains of Pharoah. The fituation of this lake, with regard to the fea, the Syrtes, and the river Triton, has induced fome writers to take it for the " Palus Tritonis" of the ancients, and to confider the above-mentioned ifland as the Cherfonefus of Diodorus Siculus and the Phla of Herodotus. Moreover, Pallas, who, with Libyan women, attended Sefoftris in his Afiatic expedition, and who was fuppofed to have owed her origin to this lake, might have refided in this ifland. N. lat. 33 50'. E. long. 8° 50'.

MARKT BIBART, a town of the duchy of Wurzburg ; 24 miles S.W. of Bamberg.

MARKT Hohenluhen, a town of Saxony, in the county of Reufs; eight miles N.W. of Greitz.

MARKT Offingen, a town of Bavaria, in the principality of Oettingen Wallerstein; eight miles W.S.W. of Oettingen. MARKT Einerscheim, a town of Germany, in the lordship

of Limburg ; 16 miles E.S.E. of Wurzburg.

MARKTL, a town of Austria, on the Trasen; 12 miles S. of St. Polten.

MARKUTCHOE, a town of Bengal; 42 miles N.N.E. of Ramgur.

MARKUWKA, a town of Poland, in the palatinate of Braclaw; 36 miles S.E. of Braclaw. MARKWOTIZ, a town of Bohemia, in the circle of

Boleflaw; 12 miles E. of Jung Buntzel.

MARLBOROUGH, a market town and borough, confifting of two parishes, fituated in the hundred of Selkey, and county of Wilts, England. Its name is fuppofed to be descriptive of its polition ; being feated at the foot of a chalk hill, the term marle having been anciently used to denote that earth, as well as the peculiar fpecies of clay, to which it is now diffinctively applied. The origin of this town is wholly involved in obfcurity, for the opinion that it was the Roman station, Cunetio, is certainly erroneous. Whether it was known in the time of the Saxons is equally doubtful, as no veftiges of antiquity, calculated to induce fuch a belief, can at prefent be difcovered ; and Domefday-book mentions it in fo flight and curfory a manner, that it is impoffible to determine from that work any thing concerning its extent or condition. Probably, however, it was then merely a triffing village, and of course did not become of importance till fome time after the Norman conqueft ; when a caftle was built, fome remains of which are still visible, near the inn originally erected by lord Hertford, and from its fituation denominated "the caftle." The great mount which appears in the gardens behind this house has been regarded by some as an immense tumulus or barrow, but that idea is fuccefsfully combated by Mr. King, who shews it to have been the foundation of the principal keep of the caftle ; fuch works being found to con-flitute part of the construction of all fimilar edifices, raifed by the early Normans. In the reign of Richard I. this caftle was of great ftrength, and was one of those feized by

MARKOW, a town of Lithuania, in the palatinate of his brother John, (who afterwards afcended the English throne,) with the view of obtaining pofferfion of the kingdom during that monarch's unfortunate captivity in Auftria. Having failed, however, in his ambitious project, chiefly through the firmnefs of his mother, he was compelled to fly to the continent, leaving Marlborough caftle to be defended by one of his adherents, but after the return of Richard, it was quickly reduced by Hubert, archbishop of Canterbury.

From this period to the year 1267, no transaction of moment feems to have taken place here. In that year, being the 52d of Henry III. a parliament was held in the caffle, when a number of laws were enacted for the suppression of tumults, &c. and thefe acts are ftill known under the appellation of "the flatutes of Marlbridge."

Marlborough was first incorporated by charter in the reign of king John, about the year 1204, but it also claims the privilege of having been a borough by prescription for a century previous to that era. Several other charters have been granted by fucceeding monarchs confirming and extending the various rights and immunities of the corporation. The government of the town is confided to a mayor and two juftices, affifted by a council, and an indeterminate number of burgeffes. The mayor and juffices are empowered to hold quarterly feffions of the peace. An annual court for the county is likewife held in the court room over the market place, where are alfo a council chamber and an affembly room. This edifice ftands at the eaft end of the principal ftreet, which runs from east to welt, and constitutes the chief part of the town. The buildings are in general irregular, and prefent an appearance of great antiquity; fome of them being constructed of wood, and having their fronts very curioufly carved. Part of one fide of this ftreet is adorned with piazzas, which project from the houfes forming an agreeable promenade for the inhabitants, and afford them shelter from the effects of rain. At the fame end with the market house, or town hall, is the old church of St. Mary. The door way to the belfry is decorated with zigzag orna-ments in the Saxon ftyle. The tower is built of free-ftone. A plot of ground near this church is fuppofed, by Dr. Stukeley, to have a ftrong refemblance to the fcite of an ancient temple. A fhort way to the fouth flood an hofpital, or priory, dedicated to St. John the Baptift, and faid to have been founded by John Goodwin and William Ramfbeck. The meat market is placed about the middle of this principal ftreet, and on the fouth fide, at fome little diftance, is a private houfe, which formerly was part of a priory, belonging to fome regular canons of St. Augustine, and conjectured by Gough to have been first crected in the reign of king John. St. Peter's church forms the chief ornament of the well division of the town. It has a lofty fquare tower furmounted with battlements and pinnacles : the roof is fupported by light columns.

The manufactures carried on in this town are comparatively inconfiderable: indeed it may justly be regarded as deriving its main fupport from its advantageous fituation on the high western road, and the confequent extent and fuperiority of its market, which is held on Saturday, and has been long celebrated for the excellence of its corn, butchers' meat, and cheefe. The population, according to the parliamentary returns of 1801, was estimated at 2367 perfons, who inhabited 464 houfes.

To the fouth of Marlborough, at the diftance of a mile, lies the extensive forest of Savernake, the property of the earl of Ailefbury. This forest contains a vast profusion of noble trees, fome of which are exceedingly large and majeftic: one, called by way of pre-eminence the king ock, overspreads an area of at least 60 yards in diameter. A variety

variety of charming walks is disposed in different directions, eight of which diverge like rays from a common centre, placed in a spacious opening near the middle of the No natural scenery can be imagined more picforeft. turefque or beautiful than that difplayed in various parts of this umbrageous diffrict, where the diversity of hill and dale, wood and lawn, frequently prefents to the eye of the painter various interesting views.

In this forest stands a modern manfion, called Savernakelodge, appropriated for the temporary refidence of lord Bruce, fon to the earl of Ailefbury; and immediately adjoining to its eaftern boundary is Tottenham-park, the feat of the noble owner himfelf. The house, a square building of brick, with two wings at each end, flands on the feite of the ancient palace of the duke of Somerfet, who fo much diftinguished himself in the cause of the house of Stuart. In the flate rooms are feveral very excellent pictures; and the library contains a very "curious horn, or elephant's tufk in the fhape of a horn," which is particularly defcribed in the third volume of the Archæologia. Opposite to the north front of the house stands a lofty column, one fide bearing an infcription in commemoration of the recovery of his majefty in 1789. The remains of Wolf-hall are the feat of fir John Seymour, whole daughter lady Jane, unhappily for herfelf, attracted the notice of king Henry VIII., who put to death his former queen Ann Boleyn, and espoused this new favourite, who was deftined to fuffer the fate of her predeceffor. It is faid that the marriage was folemnized, and the fupper ferved up in a detached building, which is now used as a barn. The town of Great Bedwin, fituated in this neighbourhood, was diftinguished as the fcene of a battle between Wulfhere, king of Mercia, and Æscuin, a Saxon nobleman, in the year 675. (See BEDWIN, Great.) Littlecott-park, which lies on the fouth bank of the Kennet, about eight miles from Marlborough, would feem, more probably than that town, to have been the position of the Roman station, Cunetio. This fuggestion is founded upon the fact, that this fpot agrees better with the relative fituation in which Cunetio is faid by Antoninus to have flood, with regard to Verlucio (Heddington) and Spinis (Speen). It further derives fupport from the circumftance of a Roman teffellated pavement having been difcovered within the park which furrounds the house. Here, also, it is known that two Roman ways interfect each other at a point called Crofs-ford. The entrenchment named Chifbury-caftle, lies fomewhat more than two miles to the fouth-east of this interfection. On Martinfall-hill, at nearly the fame distance fouth of Marlborough, is another Barbury-caftle is placed feveral extensive fortification. miles to the north; and at Avebury are the remains of a very large and fingular British structure, which has been (See AVEBURY.) already defcribed under that article. Britton's Beauties of Wiltshire, vol. ii.

MARLBOROUGH, a township of America, in Grenville county, Upper Canada, north of Oxford, watered by the Radeau .- Alfo, a district on the Great Pedee river, South Carolina; 25 miles long and 19 broad .- Alfo, a poft-town, both ancient and wealthy, in Middlefex county, Maffachufetts, (the "Okommakamefit" of the Indians,) incorporated in 1660, and containing 1735 inhabitants; 28 miles W. of Bofton. A mode of manufacturing Spanish brown, from a kind of earth or loam refembling bed ore, but not impregnated with particles of iron, has been lately dif-covered in this town.-Alfo, a poft-town in Windham county, Vermont, containing, in 1790, 629 inhabitants .---Allo, a post-town in New Hampshire, incorporated in 1776, and containing 1185 inhabitants; 26 miles from Afh-

burnham, in Maffachusetts.-Alfo, the name of three townfhips in Pennfylvania, the one in Marlborough county, and East and West Marlborough in Chester county.

MARLBOROUGH, New, a township of Berkshire county, Maffachufetts, on the Connecticut line, containing 1848 in-fide of Hudfon's river, north of Newburgh; containing 1848 inhabitants.

MARLBOROUGH, Lower, a town of Maryland, in Calvert county, on the east fide of Patuxent river; 24 miles S.E. of Washington; containing about 60 houses. The river is navigable for fome miles above the town for fhips of burthen.

MARLBOROUGH, Upper, the chief town of Prince George's county, in Maryland, on the fouth-weft fide of Hatavifit, one of the two chief branches of Patuxent river, containing about 120 houfes; 47 miles S.S.W. of Baltimore

MARLE, in Mineralogy, an intimate mixture of lime and clay, which having all the characters of a fimple foffil, is properly confidered as an object of oryctognofy. It is, by Werner and most other mineralogists, fubdivided into 1. Earthy, and 2. Indurated marle.

1. Earthy marle ; Erdiger mergel, Wern. ; Mergel-erde, Wiedenm. &c.; Marne terreufe, Broch.; Mergel-lera, aut. Suec.

Its colour is yellowifh-grey, paffing fometimes into ifabel yellow; also greyish and yellowish-white. On the whole it may be faid that its colours are lighter than those of the indurated marle. It is composed of dull dust-like particles, either loofe or cohering, which foil a little, and are rather rough and meagre to the feel.

Spec. grav. 1.600-2.400, Kirwan.

It is found in Thuringia, near Eifleben, and Sangershaufen; alfo in Auftria, near Vienna; in Bohemia and Saltzburg; in Denmark, on Dronninggard, in Zealand, as also on Fühnen, in Jutland, &c.

It occurs as strata in fletz limestone and in fandstone, fometimes immediately under the vegetable earth.

The earthy and the indurated marles pais into each other; and the former is confidered by many mineralogifts as the product of decomposition of the latter: but the earthy kind is not always found accompanied with the indurated.

In Thuringia it is known under the name of the Afchengebirge.

2. Indurated marle; Verhärteter mergel, Wern.; Argile

calcarifère ou marne, Haüy; Steen-mergel, Swed. It is mostly smoke-grey, blueish and yellowish-grey, and prefents in general all the colours of common compact limestone. It occurs massive, and fometimes, according to fome authors, alfo in fuppofititious crystals of cubic and pyramidal forms.

Internally dull, fometimes glimmering, which is generally owing to admixed particles of fand or mica.

Fracture sometimes earthy, passing into uneven and splintery; fometimes flaty, particularly in those kinds that have but a fmall proportion of clay. Fragments indeterminately angular, blunt-edged, and fometimes laminar or flaty. It is generally without diffinct feparation, but also exhibits imperfectly cubic or columnar and globular concretions; which latter are fometimes composed of concentric layers.

It is opaque, fometimes faintly translucent at the edges of thin fragments.

It is foft enough to yield to the nail; ftreak greyiftwhite.

Not

Not particularly brittle; eafily frangible. Spec. grav. 2.300-2.700, Kirwan.

The chemical and physical characters of marle (which, according as lime or clay preponderates, receives the name of calcareous or argillaceous marle) are the following: I. When fresh it effervesces brickly with all acids; but the argillaceous marle with greatly predominating clay, is often very little affected by acids. 2. After burning it ceafes to effervefce. 3. The argillaceous marle is apt to harden in the fire : the calcareous marle becomes more friable. 4. All kinds of marle are eafily vitrified. 5. When burnt they attract moifture and crumble. 6. They generally feel meagre, and the indurated kind are rough to the feel. When rather greafy to the touch, this property is caufed by very minute particles of mica. 7. In the bosom of the earth the marle is always rather moift, especially the argillaceous marle. 8. All forts of marle, when exposed to the air, crumble fooner or later in proportion to the degree of their folidity; indeed there are fome kinds that are not affected in this manner within the fpace of three or five years; but the generality are found to crumble, within a year or two, into a loofe earth ready for ufe.

The principal localities of indurated marle are; Saxony, Drefden, Wehrau, Meiffen, &c.; Auftria; Bilin, Luftritz, Meronitz, and feveral other places of Bohemia; Bavaria; Moravia; the Palatinate; Thuringia; Heffia; England; Italy; France; and other countries where the fletz-trapp and coal formations occur.

It is chiefly found fubordinate to fletz limeftone, in which it fometimes forms confiderable beds, alternating with compact limeftone; it alfo occurs in coal countries, fometimes in entire beds; and it conflitutes the cement of fome fandftones. The circumftances under which it occurs in the fletz-trapp formation, have not yet been afcertained. That in Bohemia it paffes into bafalt, as has been affirmed by Reufs, is doubted by other mineralogifts; but a transition of marle into limeftone on one fide, and into indurated clay on the other, is far from being a rare occurrence.

Indurated marle often contains iron pyrites, garnets (that of the Hiffelberg, at Meronitz, in Bohemia), copper azure, malachite (that of Thalitter), &c. Nor are petrifactions lefs frequently obferved in it, fuch as gryphitz, belemnites, pectinites, chamites, ammonites, &c.; and fometimes alfo vegetable impreffions.

A remarkable and beautiful variety of indurated marle, which by fome writers is confidered as a kind of compact limeftone, is that known under the name of Florence marble, or Ruin marble, of which the following defcription is given by Brard. It prefents angular figures of a yellowifhbrown, on a bafe of a lighter tint, and which paffes, in diminishing, to a whitish-grey. Seen at a certain distance, flabs of this stone resemble drawings done in bistre. One is amused to observe in it kinds of ruins; there it is a Gothic caltle half destroyed, here it prefents ruined walls; in another place old baftions; and what ftill adds to the illufion is, that in these forts of natural paintings there exists a kind of aerial perspective, which is very fensibly perceived. The lower part, or what forms the first plane, has a warm and bold tone; the fecond follows it, and weakens as it increafes its diffance; the third becomes still fainter, while the upper part, agreeing with the first, prefents in the diftance a whitish zone, which terminates the horizon, then blends itfelf more and more as it rifes, and at length reaches the top, where it fometimes forms, as it were, clouds. But approach clofe to it, all vanishes immediately, and those pretended figures, which, at a diftance, feemed

fo well drawn, are converted into irregular fpots, which prefent nothing to the eye. This play of nature is owing to ferruginous infiltrations in the fiffures of this marble, which otherwife is of dull fracture and very argillaceous; whence it is never ufed in architecture; they merely make flabs of it, which are framed like little pictures, and which are much effeemed in commerce when of certain dimenfions. It fometimes occurs that the fame flab is fawed in two, and the parts are fet together in the fame frame, fo as to appear but as one piece; and the drawings on the right and left bear a refemblance which fill further helps the illufion. There are fome who, to outdo Nature, put painted figures at the bottom of thefe pictures; but this is an exuberance of the wonderful, which finifhes by fpoiling all.

Mr. Brard fhould have also mentioned the variety of the fame Florentine marble, which, instead of the ruins, exhibits fine black dendritæ, arranged in fuch a manner as to reprefent, in the most deceptive manner, groups of trees, fhrubs, &c. This is called *Landfcape marble*.

To this indurated marle must also be referred the fine variety called *Cottam marble*, from being found at Cottam, near Briftol. It refembles, in many refpects, the last mentioned variety of Florentine marble; its ground is ash-coloured or blueish-grey, with blackish-brown spots and veins, most of which have a dendritic form, representing assesses of thrubs and trees, grottoes, &c. It is found in large oblong pieces.

The fingular balls, known by the name of Ludus Helmontii, belong likewife to indurated marle. They are of va-rious fizes, from one inch to nearly one foot and a half in diameter, and generally difpofed in a regular manner in beds of marle. When broken in a direction parallel to one of the largest furfaces, their interior exhibits a number of fiffures by which the whole mass is divided into per-fectly distinct, and more or less regular prisms of from three to fix or more fides; the fiffures themfelves being fometimes empty, but oftener filled up with another fubftance, which is generally granular limettone in a crystalline flate. There can be no doubt that the fingular conformation of the interior of these balls is the refult of a kind of contraction produced by exficcation; but it is difficult to account for the regularity of the fiffures, their not extending to the furface of the balls, and their being ftill filled with fubstances, which it would be most natural to fuppole injected from without. These balls are found in almost all countries where marle is not unfrequent. Those of Franconia and of Antwerpen are very regular in their internal Aructure ; but the ifle of Sheppey, in the county of Kent, produces the largeft and fineft of them. They are alfo found of confiderable fize, and of a blueifh-grey colour, in Derbyshire. Those of Durham are divided into fmall hexahedral columns of a very regular form and equal fize, while the narrow fiffures feparating the prifms from each other are filled with quartz. When the marle is difengaged from the quartzy fepta, these latter more or les reprefent the figure of a honey-comb. The name of Ludus Helmontii is also given to those imi-

The name of Ludus Helmontii is also given to those imitative figures, which solid pieces of indurated marle frequently affume; and which have received several other denominations, such as zingibritæ, or ginger stones, priapolites, &c.

There are also geodes of marle, which generally owe their origin to the decomposition of a nucleus originally lodged in their centre; they are either empty or drused over with crystals mostly of calcareous fpar and quartz. They are found in Milan, and in various parts of France.

Ufe.-Some kinds of marle that contain but a fmall proportion most important use of marle in general is in agriculture.

MARLE, or Marl, in Agriculture, a soft, unctuous, heavy fubitance of the calcareous kind, found extensively in fome fituations, at different depths under the ground. It is found in different forms in different places, and diffinguished, from its appearances, into fell, elay, and flone marle. The first is supposed to have had an animal origin, as being conflituted of teftaceous matters, in greater or lefs degrees of finenefs, from the flow decomposition and attrition which they have undergone for a fucceffion of ages, intermixed with a portion of earthy fubstances. This is generally found in fuch places as have at fome time been covered with water, confequently are more or lefs pure, and contain greater or fmaller proportions of the calcareous principle, according to the differences in the nature of the depositions of the muddy or other earthy matters, with which they are blended by the fediments of fuch waters. But in common they are found to contain a larger proportion than the ordinary kinds of lime.

In respect to the fecond fort, it has, in general, a large quantity of clay in union with the calcareous material; on which account, it has a greater power of abforbing and retaining moifture than most of the other forts. Marle of this nature varies greatly in regard to its colour, being found of a brown, blue, red, and yellowish appearance. And the third fort is met with combined with fand, in different proportions to the calcareous and clayey materials, upon which the difference in its hardness depends. But when it has a thin, flaky, or laminated structure and appearance, it is termed flate marle. On account of the portion of clay that enters into the composition of these marles, they are capable of being foftened in a gradual manner, by the operation of water upon them, and at laft to fall down into a powdery form. Dr. Ainfley long fince remarked, that all marles contained fome portion or other of clay, in combination with their calcareous matter; while in lime, it is generally fand that is united with it.

It is stated, on the authority of Dr. Black, in the 21st volume of the "Annals of Agriculture," that " all marles effervesce or raise up frothy bubbles, when acids are applied to them; and as water alone frequently produces the fame effects, when poured on dry clay, it may be neceffary, in order to guard against mistake, in making trials upon fubstances suspected to be marles, to let them remain a little time in mixture with water, previous to their being fubjected to the teft of acids. The beft or richeft marles being fuch as contain the largest proportion of calcareous earth, it frequently becomes a matter of importance to farmers to be able to afcertain the quantities, (fome being found fo poor in this material as to have only a twentieth or thirtieth of their weight,) in order to decide on their advantage in preference to lime, chalk, or other fubitances to be brought from a diftance. A fimple and eafy method, founded on the knowledge that this earth commonly contains about 40 per cent. of its weight of fixed air or carbonic acid, is proposed by the professor. It is merely by faturating the marle with muriatic, or fome other acid, and marking correctly the lofs of weight which it fultains by the extrication of the fixed air. Thus, if two hundred grains of marle be introduced into a veffel with a little water, and muriatic acid poured upon them until the bubbles ceafe to rife, the lofs of weight being then found to amount to forty grains, the marle contains one hundred grains of calcareous earth. The proportion of calcareous earth contained in different marles may also be determined by diffolving it by means of

portion of lime have been employed in pottery; but the the muriatic acid, diluting the liquor with water, paffing it through a filtering paper, and then precipitating the calcareous earth from the clear liquid by a folution of fome fixed alkaline falt."

And the following fimple methods have been fuggefted by Mr. Donaldson, tending to shew that such substances as are examined are marle ; but they are not by any means fo correct as the above.

Firft, by Air .- " If a lump of true ftone or clay marle be expoled to the air, it will, in a fhort time, break into fmall pieces."

Secondly, by Fire .- " When a piece of real marle is dry, break it into as fmall particles as poffible, and put a handful into a hot coal-fire : it will crackle in the fame manner as if falt had been thrown therein.'

Thirdly, by Water .- " Put a piece of dried marle into a wine glafs, and pour gently as much water thereon as will cover it : if true marle, it will gradually diffolve into a liquid or foapy fubstance, and at the fame time shoot up many fparkles to the furface of the water." But " the most certain criterion, by which to prove marle of all kinds, is to put a little in a wine-glafs, and pour over it a fmall quantity of aquafortis, or fome other ilrong acid : if it effervefce, it is a fufficient proof of its being marle; and the degree of the effervelcence, at the fame time, alcertains its quality.

It is obvious, however, that these simple, but imperfect, modes fhould only be had recourfe to, when the means of a complete analysis are not capable of being put in execution, for want of proper convenience.

Though there are the above differences in the natural appearances of marles, they agree in being all capable of being reduced into a fine powdery state, by being exposed for fome time to the effects of the atmosphere. By this means, they become ultimately capable of being blended minutely with the different materials of the foils upon which they are laid. But as this common property of falling down into powder, in confequence of the abforption of moifture and carbonic acid or fixed air from the furrounding atmosphere, is much greater in fome forts of marle than others, it may afford fome difference in their utility when applied to lands as manures. See MANURE.

In the Farmer's Magazine, fome mofs-fhell marles are ftated to have been found to contain 84 per centum of pure chalk, or carbonat of lime, which is more than lime generally possefies, the refuse being chiefly peaty fubstances, which is a circumftance, it is faid, that makes the refuse of them the more useful as a manure, than that of limestone, which is mostly fand or clay. These marles are also capable of being converted into quick-lime, by burning; and their folutions change vegetable colours to green, posseffing all the other properties of cauftic lime.

Marle is likewife further diftinguished by its feeling fat and unctuous; and its looking, when dry, after having been exposed to the weather for fome time, as if it was covered with a hoar-froft, or fprinkled with fine falt, and even when mixed with the land intended to be manured by it, the whole furface having a whitish appearance. The more marles efferveice with acids the more valuable they are as manures. In hot weather, good marle will flake with the heat of the fun like lime; efpecially when rain follows a hot day or two.

Good marles of different kinds abound in most parts of Lancashire, and are in very extensive use in many places, having been found to answer well in different proportions and different kinds of land. See MARLING of Land.

The farmers in Staffordshire confider the fost blue marle, which is commonly found under clay, or low black ground, at the depth of feven or eight feet, the best for arable land, and the grey fort the best for pastures. But that which is of a brownih colour, with blue veins in it, and little lumps of chalk or limeftone, generally lying under ftiff clays, and very hard to dig, is most efteemed in Chefhire. The marle which is ufually found at the depth of about two feet, or a yard, on the fides of hills, and in wet boggy grounds, which have a light fand in their composition, is very fat and close, and reckoned the ftrongeft; for which reafon it is particularly ufeful on fandy lands. It is often called peat-marle or delving-marle. What is fometimes called paper-marle frequently lies near coals, and flakes like leaves or pieces of brown paper, being of a fomewhat lighter colour. That which fome call clay-marle is very fat, and fometimes mixed with chalk-ftones. There is another fort of marle which breaks of itfelf into fquare cubical bits. Thefe two laft kinds generally lie under fand or clay; fometimes about a yard deep under the former, but often much deeper under the latter. The ftone, flate, or flag marle, which is a kind of foft flone, or rather flate of a blueifh colour, is generally allowed very good. It eafily breaks down and diffolves with froft or rain, is found near rivers and on the fides of hills, and is a very lafting fort when ufed as manure.

In a variety of diffricts of this kingdom marle difcovers itfelf to the most negligent eye; particularly on the fides of broken hills, or deep hollow roads. Many rivers are bordered with a vaft treafure of this fort, which is plundered by every flood. Boggy lands frequently cover it; and in them it feldom lies above three feet deep. It is fomewhat lower under ftiff clays, and marfhy level grounds. The lowest parts of most fandy lands abound with it fometimes at the depth of three feet, and fometimes at feven, nine, or more. The depth of the marle itfelf can feldom be found ; for when the upper cruft of the earth is removed, all that can be feen or dug, is marle, to fo great a depth, that there are few if any inftances of a pit's having been exhaufted of it.

But the manner in which this earthy material is found, is probably different in different forts and fituations.

In the Perthshire Report, shell-marle is stated to be found for the most part in small lakes, or in land-locked bogs and moffes, where there had been formerly a lake or pond, during the multiplication of the animals. The wilks, which produce the marle, it is faid, live only one year, and multiply prodigioufly. They are often found to adhere to the long grafs, which grows in pools, where they breed; and when the grafs decays, it is laid in horizontal lamina on the marle bed, by the weight of the animals. These lamina afcertain the number of years in which the marle bed has been forming, in the fame manner as rings of trees denote their age. When the wilks happen to generate in fprings or other fmall collections of water, which are in moors or other high ground, they are frequently carried down in the wet feafon, to the first still water; but if the stream is not able to carry them to a pond, they are sometimes left in the face of the hills, and form beds of marle in that fituation. In Glentilt, a property belonging to the duke of Athol, there is, it is added, marle collected in this manner, on the declivity of a hill, to the depth of thirty feet, which, at a diltance, has the appearance of a white rock. And according to fome, not only wilks but bivalves produce shell marle. These wilks are of a blackish colour, and about the fize of a pea; and are found in rills or fprings in the months of May and June, flicking to flones and grafs. VOL. XXII.

Wherever the wilks are observed in lakes, bogs, or meadows, it will be proper to bore for marle; or if they be found in fpouty land, or in rills of water that flow into lakes or into marfhes that flagnate, it may also be proper to bore for marle in these lakes or stagnant water. Marle is found under most forts of fubstances, but more commonly under

mols, foft mud, and fand; more rarely under clayey firata. Difcovering of Marle.—This material is commonly fought for and difcovered by means of boring with a tool for the purpole, fomewhat in the manner employed for coal and other fimilar fubflances. A boring rod for this purpofe is thus defcribed in the Perthfhire Survey. " It is made of iron, in pieces of about four feet long, which forew into each other. In the undermost or first piece is a kind of tube, about two and a half feet long, pointed fharp, open on one fide, and one of the edges raifed higher than the other, like a gimblet; fo that when turned round, it may fill itfelf with the fubftance which furrounds it. Into this tube, which is open at the top, is put a piece of wood, as long as the tube itfelf, and of a conical fhape, correspond-ing exactly to its figure. To this piece of wood is fastened a rope, of the fize of one's little finger, and longer than the whole rod when all the pieces are put together. This piece of wood must stick fo fast as not to come out, when the rod is pushed down into the earth or mols, below which marle is expected to be found; but must not be fo firmly fastened, as not to be easily drawn out by the rope to which it is fixed." When it is wifhed to bore, the piece of wood is put into the tube; fcrewing " the piece of the rod which is fitted to the fcrew on the top of the iron in which the tube is formed ; then pufhing down the rod into the earth or mofs, allowing the rope to go down with the rod, without twifting round it : and when the two first pieces of the rod are pushed down their full length, fcrew on the upper piece of the rod, which ought to fit the fcrews of all the other pieces, and muit have a hole in the top of it, large enough to admit of a piece of timber, two inches diameter and four feet long, with which you are to turn round the rod three or four times, having previoufly drawn up with the rope the piece of wood which had been put into the tube. When the tube is thus turned round, it will be filled with the fubftance next it; and when drawn up, will fnew what that fubstance is. You can bore deeper and deeper, by fcrewing on more pieces of the rod, below the piece into which the handle is received that turns it round; but for facility in unforewing, there should be a hole in every piece of the rod, that will admit of a piece of iron, of the thickness of a man's thumb and eighteen inches long. It will be neceffary to have two of these pieces of iron, so as to hold the rod fleady with the one, while you forew or unforew any of the pieces with the other; and this mult always be done, in putting down and taking up, when a great length of the rod is required, as it cannot be managed in either of thefe cafes, all in one piece." See BORING Augre.

Marle is very common in Ireland, where it often lies not above a foot or two below the furface of the foil. But in France, though they have marle in many places, they are often obliged to dig very deep for it. In many diffricts of this country there are also pits of this fort of great depths. But where the marle lies at fuch great depths, it can in very few cafes be railed for the purpoles of manure. In molt fituations where it is employed in this intention, it is found only a few feet or yards below the furface, and it is ufually raifed by digging pits, and where there is much water draining them either in the common way, or by the use of pumps. When they are not very deep, the beit and moft

most ready method for getting out the marle is to open a floping mouth, finking the pit gradually, wide enough for a cart to drive in and out; and to work the marle away circularly, keeping the pit ten or fifteen feet deep, by which means the expence of filling the carts will be much leffened. And in cafes where it is raifed from below loughs or ponds, it may fometimes be neceffary to have recourse to boats for conveying it to their borders, in order to its being conveyed upon the lands.

In first opening the pits upon the land, it will be neceffary that they be made as convenient as possible for carriage and draught, and that the least possible injury be done by them to the grounds. Attention should likewise be paid to the facility of laying them dry. When large pits are dug, maffes of confiderable fize are often let down by undermining, and forcing large piles in above them. In these cafes great care should be taken, as they are very apt to give way fuddenly, and cause accidents.

Marle is a fubstance that may be made use of on most forts of foil, that are of a fufficiently dry quality to admit of its being applied. It has been found highly ufeful on those of the fandy, gravelly, and moory kind; upon the more heavy forts it may likewife be found beneficial in many cafes, where the calcareous principles are wanting. This would at leaft feem to be the cafe with fhell-marle, which Dr. Robinfon fays, of all others, abounds most in his district, containing more oil than any of the other kinds. In common with them, all he fuppofes pulverizes the foil, and prepares the vegetable food for being abforbed by the roots of plants: in common with them alfo, it communicates to the foil the power of attracting the fertilizing influence of the air; but it furpaffes them, by adding mucilaginous matter of its own to the foil, being the exurvia of animals, and thereby increases in no fmall degree the quantity of vegetable food. Most of the common marles, however, feem to act more in a mechanical manner upon the foils, than by adding any thing of a nutrient principle to them.

In digging for the marle they use in manuring their lands in Ireland, they meet with foffile horns, and other curious foffils. The marle always lies in the bottoms of low bogs. It is never met with in any other places, and is found by boring with augres made for that purpofe. It ufually lies at five, feven, or nine feet depth. The obtaining it in many places is attended with very confiderable expences, in draining off the water. The manner of digging it is this: they employ fix able labourers, and a fupernumerary; and these cut up a hole of twelve feet fquare. which is fupposed a pit that this number of men can manage in one day. Two men dig, two throw it up, and two throw it by, and the inpernumerary man inpplies defects on all occafions. For the first three feet they dig through a furzy earth, fit for making of turf or fuel. Under this lies a ftratum of gravel, of about half a foot. Under this often, for three feet more, there is a more kindly mofs, which would make better fuel. This lower stratum of turf is always full of foffile wood, which is ufually fo foft, that the fpade cuts as eafily through it, as through the earth it lies in. Under this, for about three inches, is found a feries of leaves, principally of the oak; thefe appear very fair to the eye, but fall to pieces on touching; and this ftratum is fometimes interrupted with vaft heaps of feed, which feem to be broom or furze-feed. In fome places there appear berries of different kinds; and in others, feveral pieces of feaplants, all lying in the fame confused manner as the oakleaves. Under this vegetable firatum there lies one of blue clay, half a foot thick, and ufually full of fea-shells. This

blue clay is not fo tough as common clay, but is thrown carefully up, and ufed as marle in fome places. Under this always appears the right marle; the itratum of this is ufually from two to four feet thick, and fometimes much more. Phil. Tranf. N 394, p. 122. This marle looks like buried lime, and is full of fhells,

This marle looks like buried lime, and is full of fhells, which are ufually of a fmall fize, and of the perriwinkle kind; but there are feveral other forts, at times, found among them. Among this marle, and often at the very bottom of it, are found great numbers of very large horns of the deer-kind, which are vulgarly called elks' horns. Thefe, where they join to the head, are thick and round; and at that joining there grows out a branch, which is about a foot long, and feems to have hung juft over the creature's eyes; it grows ftill round for about a foot above this, and then fpreads broad, and terminates in branches, long and round, turning with a fmall bend.

The labourers are obliged to work in a hurry in all thefe pits, fo that they feldom bring them out whole. There are alfo at times found the leg-bones, and other parts of the fkeletons of the fame beafts : but thefe are more rarely only a few together, and but in few places.

MARLE, in *Gardening*, a fort of foffile earthy fubstance, which is fometimes made use of for rendering fliff adhesive garden lands more open and light in their qualities.

This material varies much in its nature, fome being nearly of the nature of fuller's-earth, and of a fat enriching quality, of which there are blue, grey, yellow, and red coloured; but the blue is efteemed the beft in this inten tion. In other cafes, it has the appearance of a kind of foft flone, or rather flate, of a blueifh or grey colour, called flone or flate marle, being found commonly near river fides, and the fides of hills, &c. and though hard when dug, eafily diffolves by rain and froft. There are likewife calcareous, or fhell and clay marles, the latter refembling a fat fort of clay or loam. The laft fort is accounted good manure for improving light, loofe, fandy, garden lands. See MANURE, and MARLE, in Agriculture.

MARLE, in Geography, a town of France, in the department of the Aifne, and chief place of a canton, in the diltrict of Laon; 13 miles N.N.E. of Laon. The place contains 1616, and the canton 9967 inhabitants, on a territory of  $257\frac{1}{2}$  kiliometres, in 23 communes.

MARLE Dice, in Hufbandry, a name given by the people of Staffordfhire to a reddifh marle, that breaks into fmall fquare pieces like dice, or elfe into thin flakes, in the manner of lead-ore, and looks fmooth on the furface. This is a good manure, and the way of judging which of it is beft, is to expose it to the air in rainy weather, or to put it in water. That which moulders fooneft to powder in the air, and breaks quickeft in the water, is fure to be the beft, and proves very beneficial to land.

MARLE-Slate, Bituminous ;-Bituminous marlite, Kirw.; Bituminöfer mergel-fchiefer, Wern.; Schifte marno-bitumineux, Broch.; Koppar skifaver, Swed.

Its colour is partly greyish, partly brownish-black, and also of an intermediate colour; feldom blueish-black.

Occurs maffive, and is frequently marked with impreffions of fifhes and marine plants.

Fracture flaty (fometimes rather indiffinetly fo), partly fraight, partly undulated flaty.

The planes of feparation always fhining; the planes of fracture of the ftraight are flaty, rough, and generally dull, or at beft, glimmering; those of the curved flaty are smooth and gliftening.

Fragments generally flaty.

Retains its colour in the ftreak, which is gliftening.

12

It

It is opaque; foft; rather mild; eafily frangible.

In large flat pieces it is rather fonorous.

It is meagre to the feel; and moderately heavy.

Spec. grav. 2.361-2.442, Kirw.

It effervesces with acids. Before the blowpipe it first burns with a small flame, giving out a bituminous odour, and afterwards fuses into a black flag.

It is found at Eisleben, Sangershausen, &c. in Thuringia; at Riegelsdorf, in Hessia; in the county of Mansfeld; in Switzerland, at Aigle and Bex, &c.

The varieties rich in copper are often regularly wrought as ores of this metal: no other ufe is made of bituminous marle flate, which, when decomposing in the air, forms an earth injurious to vegetation.

Bituminous marle flate is fubordinate to the fletz limeftone formation, in which beds are fometimes formed by it. Its lowermoft ftratum, which refts on the old fandftone, is generally rich in copper ores, whence it has received the name of copper flate: thefe ores are copper pyrites, vitreous copper ore, variegated copper ore, more feldom copper azure, copper green, malachite, and ftill more rarely native copper. Befides thefe alfo fome galena and carbonated iron is found in it; and its rifts are fometimes coated with felenite.

In this flate are frequently found the impreffions and remains of fifnes converted into coal, and which, by the convulfed and contorted attitudes in which they are feen, appear to indicate a fudden catastrophe, by which whole shoals of them perished. Nor is it less singular that impreffions of the fame fpecies are generally found together. Of this defcription is, among others; the well known marle flate from Monte Bolca, of which, and the impressions contained in it, a detailed account has been given under the article ICHTHYOLITE. The quantity of fifnes in the marle flate of Thuringia, is generally proportionate to the quantity of copper it contains; fometimes the whole of thefe remains is converted into copper pyrites. In the bituminous marle flate of Richelfdorf, in Heffia, Mr. Ries has difcovered fome remarkable impreffions which he confiders as produced by the bones of a child's hand; but, according to profeffor Blumenbach, the bones belonged to animals of another order of mammalia.

The bituminous marle flate paffes into indurated marle; fometimes alfo into flinkftone.

MARLHEIM, in *Geography*, a town of France, in the department of the Lower Rhine; nine miles W. of Strafburg.

MARLHES, a town of France, in the department of the Rhone and Loire ; 10 miles S. of St. Etienne.

MARLIEUX, a town of France, in the department of the Ain; 10 miles S.S.W of Bourg en Breffe.

MARLINE, on board a *Ship*, is a fmall line made of hemp untwifted, that it may be the more gentle and pliable: its use is to feize the ends of ropes from farcing out. They use it also to feize the straps at the arfe (as they call it) or lower end of the block. See HOUSING.

MARLING, in Sea Language, denotes the art of winding any fmall line, as marline, fpun-yarn, pack-thread, &c. about a rope, fo that every turn is fecured by a fort of knot, fo as to remain fixed in cafe all the reft fhould be cut through by friction, &c.

Marline is commonly used to fasten sips of canvas, called parsling or parcelling, upon the surface of a rope, to prevent it from being galled by another rope that rubs against it, to attach the foot of a fail to its bolt-rope, &c.

MARLING a Sail, is when being fo ript out of the boltrope, that it cannot be fowed in again, the fail is fastened by a marline, put through the eye-let holes, made in it for that purpofe, under the bolt-rope.

MARLING-Spike, is an iron pin, tapered to a point, and furnished with a large round head. It is principally used to penetrate the twists or strands of a rope, in order to introduce the ends of fome other through the intervals, in the art of knotting or splicing. It is also used as a lever on any other occasions, about the rigging, particularly in fixing the feizings upon the shrouds, blockstrops, clues of the fails, &c. Falconer.

MARLING of Land, in Agriculture, the operation of digging up and putting marle or fome fort of material of this nature upon the ground, fo as to effect its amelioration and improvement. In the application of all forts of manures, the farmer must be regulated in a great measure by the quality of the foil, and the ftrength of the manure, in which experience is the fureft guide. In marling, it is particularly neceffary to find the true proportion which the land requires, and much better to err in laying on too little, than too much, as more may be added at pleafure; whereas by overdoing it, the first year's crop often fails, from the body of the marle not being fufficiently opened; and in that cafe, it will fometimes be three years before the ground comes to a proper state. The best directions that can be given the farmer in the application of this manure to light foils, is to lay on the quantity which will give the degree of cohetion wanted in those foils. A general rule cannot be laid down in this refpect, as the quantity of marle requilite to effect the defired end must be different in proportion to the degree of lightness of the foil. But the quantities most commonly employed are from feventy to eighty loads. In Lancashire they have lately reduced the proportions of the fets, and found them to answer much better than the former larger ones. Upon lands of the fandy kinds, Mr. Young advises from fifty to fixty cubical yards per acre; but on those of the loose, wet, loamy fort, upon which this kind of manure produces great improvement, it fhould, it is fuggefted, be laid on to the amount of a hundred yards.

And in regard to the moft economical method of doing this fort of work, it is, he imagines, that of contracting "for the whole job with fome little farmer or horfe keeper who works for hire." It is not uncommon in Suffolk to give 8d. a cubical yard for all expences whatever, except that of fpreading, which those farmers that have attention to correct management do by the day, as it is of much importance to have it well performed; for where this is not the cafe, fome parts of the field will have it in the proportion of two hundred loads, while others have not more than fifty. In the fame county even 9d. and 10d. per yard, it is faid, has lately been given to fuch fmall farmers for teams fufficiently ftrong for this fort of bufinefs.

The practice and fuccefs of Mr. Rodwell in this fort of work, as detailed in the fecond volume of Communications to the Board, hold out much encouragement.

On obtaining a leafe of a farm, of 1400 acres, at 1501. a-year, of the poor, dry, heathy kind of land, abounding with fern, gorfe, and more particularly ling, of little value, and affording only a feanty fupport to ill fed fheep; his "operations were to inclofe with thorn hedges, marle, or clay, and break up 300 acres of the heath; and in the firft feven years of the leafe he finished what he meant to improve in that term; he marled or clayed 000 acres, at 70 loads an acre, being 42,000 large tumbril loads. In this work he employed three teams, two of his own, and one he hired, for feveral years. It is fevere work, and the fecond year he lost nine horses, attributed to feeding on pea 4 F 2 ftraw ftraw from the new broken heath, a circumftance that deferves the attention of improvers. In the 11th year of his leafe he applied to his landlord for a renewal; on which the farm was valued again, and he took a frefli leafe of 15 years to commence at the termination of his old one, at the rent of 1001. He immediately clayed and broke up 200 acres more, at 100 loads an acre. 40 bufhels per load, inclofing all with quick hedges and ditches five feet wide and four deep ; after this, he improved 300 acres more in the fame manner. In the two leafes of 28 years, he clayed or marled Szo acres; and he has clayed or marled fo much over the fecond time, at 70 loads an acre, that the quantity he has carried in all, is very little flort of 140,000 loads. Upon taking a third leafe, he was, in 1798-9, particularly fleady to this work, and in 49 weeks and three days carried 11,275 cubical yards, paying by measure of pits, and not by loads, which were filled and fpread by four men and a boy, and carried by fix horfes and two tumbrils."

And "in this bufinefs of carrying clay or marle he has practifed hand-barrowing ; the men can make good earnings at 10*d*. a yard, wheeling it 30 rod; and down to 7*d*. a yard at fhorter diftances; and he is much inclined to think, that if we had workmen ufed to the operation, and handy at it, like those employed in navigations, that this method would be of all others the cheapeft, efpecially on the heavier foils. But by far the greateft part he has done by tumbrils, the expence of which put out is 5d. a yard for team, and 2<sup>4</sup>d. a yard for labour, and paying for laying picks, wedges, &c. alfo for ftones that rife, increafe the whole expence to 8d. per yard, which is at least  $2\frac{1}{2}d$ . per yard cheaper than he can do it with his own teams : the reason of which is, that the man who contracts with him drives his own horfes, and looks after them ; at 81d. per yard, 140,000 yards have cost him 4958! excepting the fmall proportion hired at Id. per yard lower."

Here a few circumstances are mentioned which he hopes may tend to render this communication uleful to others, not having the experience which he has acquired. He fays, he thall use but few words, but they shall be founded on positive experiment or attentive obfervation. Clay is much to be preferred to marle on these fandy foils, fome of which are loofe, poor, and even a black fand. By clay is to be underflood a grey clayey loam, fome of it brick earth, and all has with vinegar a finall effervescence. Marle is a white, greafy, chalky fubftance, that effervefces ftrongly with acids. He makes a univerfal rule, on a fecond improvement, to lay clay on the fields marled before, fometimes marle where clay was fpread before; but this is not general, as clay anfwers beit on the whole. On 90 acres, clayed 100 loads an acre, he has had after two crops, the one turnips, the other barley, cole-feed, and fold it on the ground for 1000 guineas; then turnips, a famous crop, followed by barley, on 75 acres, 16 coombs an acre; and by oats on 15 acres (poorer land), 10 coombs an acre. These crops are for the foil great; but in general his products have been highly to his fatisfaction.

It is flated by Mr. Young, that the expence of this fort of work, where it is thrown from the mouths of floping pits into the carts, will be, "upon an average, three-pence to three-pence halfpenny per cubical yard, the filling and fpreading, and about four-pence halfpenny for the teams, carts, and drivers; in all eight pence per load, or cubical yard, or 31. 6s. 8d. per hundred loads; which will be a proper quantity for an acre of land: the benefit will laft for twenty years, and the land always be the better for it."

It is fufficiently obvious, that there must be confiderable variations in the expence, from the circumstances of con-

veying it from different diffances, as is fhewn in the Survey of Lancashire.

The expence of marling upon marfil land, near Liverpool, about the year 1780, is flated as follows:

## Expences.

	£	- S.	<i>d</i> .
Getting and filling, per rod of 64 cubic yards	0	10	d:
Spreading	0	2	2
Carting, the average diffance from the middle			
of the pit to the middle of the land, 60 rods	I	9	σ
	_		
	2	Τ.	11

In this effinate, there were fix carts, five in motion, eachgoing the diffance of twelve rods, while one flood in the pit to be filled. The fize of each cart was 20,736 inches (cubical), ufually drawn by three horfes; the weight of the load about 15 cwt. and two cubical yards of marle made about three loads. The number of workmen were fix fillers and getters; ufually two right-handed men at one wheel, and two left-handed at the other, with one filler behind : one getter is generally fufficient for the whole.

## Expences.

	£ s.	d:
Getting, filling, and fpreading, to the acre of		
64 yards to the rod, was	3.10	τ°
Cartage	9 8	0'
Digging for the marle, clearing the head, ex-	-	
pences at finishing, &c. per acre	2. 7	σ
	15 14	11

There were about  $6\frac{1}{2}$  rods laid upon the acre on this occafion. The men got 2s. 6d. and the carts 7s. 6d. per day. Getting and filling marle, it is faid, is very laborious work; and requires the utmost exertion to obtain thefe wages; and that this work, after all, can only be effected by young menin their prime, cheered by the company of fellow-labourers; and frequent refrefiments. Five working-days are reckoned equal to fix at other work, for they ufually begin at half-past four in the morning, and reft one hour at breakfast, from eight to nine; reft again from twelve till two, and then work till fix; and generally get out nine rods per week.

The prefent	price (17	95) is—			£	5.	d:
For getting and	filling, p	er rod	,	••		12	
Spreading	-	-	-	-	0	2	6
Carting	-	-	-	-	1	13	• 0
					2	7	6

Since this period the expences have been very greatly increafed, fo as to render marling a very heavy charge to the farmer.

In the Middlefex Report it is flated to be this: "Four men digging and filling eighty cart loads, at 4s. a fcore, fpreading included, is 16s. One man and four horfes, two days, at 12s.—1l. 4s. Total expence per acre, 2l.

An intelligent farmer, who has had confiderable experience on a farm of twelve hundred acres, remarks, that, "from different trials of his own, at a very great expence, and the obfervations he has made on his neighbours' and the Norfolk farmers' manner of improving light fandy lands, by clay and marle, he is clearly convinced, that about feventy fquare yards, each of which contains about a cart load, is the propereft quantity to be laid upon an acre of land, pole 7 measure. measure. If more be laid on, the longer it will be before it incorporate with the foil, and, of courfe, the longer before any benefit can be received from it. He once faw an instance, where a farmer laid 120 loads, or square yards per acre, and gave this reafon for it, that the land was fo poor he was fure he could not hurt it. But the confequence of it was, that after an expence that would have purchased the fee fimple of the land, he could not fee, for many years, that he had done it any good, as it produced no better (if fo good) crops, as land by the fide of it that had not been clayed at all, but otherwife farmed the fame. It has now, however, evidently the advantage of the other lands, having been done above twenty years. This trial was in the middle of a shiftable field, where, by the course of hufbandry, two crops are taken to one fummer tilth; and where this is the cafe, claying, &c. feldom (or never he might fay) answers the expence; for claying and marling being only a first, or beginning of improvement, by going on directly with a course of ploughing, which cannot well be avoided in shiftable fields, it is often buried and lost before it mix properly with the foil, efpecially if turned in too deep by the first earth, of which great care should be taken. He would therefore recommend claying or marling only upon inclosed lands, unless where large breadths lie together, that can be farmed in any manner the occupier pleafes ; and in that cafe (as well as in inclofures) he would advife that the lands fhould be laid down with clover, rye-grafs, and trefoil, the fpring twelvemonth before laying on the clay or marle, and to remain at least fix months after it, that it may have time to fink and eat itfelf into the flag before it is ploughed up, and then there will be little or no danger of lofing it, as it will already be in fome measure incorporated with the foil." And, "no pains should be spared to break all the lumps, and get it fine by repeated harrowings and rollings, and having all the ftones picked and carried away, that the grais may get through as foon as poffible, for flock to be grazing upon it, which is the great and finishing improvement; for, as he observed above, claying or marling feldom or never anfwers where you go on immediately with a course of ploughing in the common way." Befides, " in his opinion, as much, or more, depends on the management of lands after claying or marling, as in the mere laying it on, which, however, is very expensive, and therefore a very perfuafive argument in favour of that fort of management that will be the most likely to make it Lifting." But "little need be faid about the different quality of clay or marle, as every one mult be content to ule fuch as is found on his own premifes, for he never heard of any in the counties of Norfolk or Suffolk that would anfwer long carriage. He has feen, however, in the county of Kent, a fort of marle that the Effex farmers buy, which, after being fent many miles by water, he is informed they find anfwers carrying five or fix miles by land. Clay that is freeft from fand, and marle that is fost and greafy, are certainly, in his opinion, the most valuable; and even blue clay, that is condemned by most farmers, he has found to answer very well on light fands, but they generally lie at too great a diltance from each other to be prudently got together." However, "where there are different forts of manure equally convenient upon the fame premifes, which is fometimes the cafe, viz. pure clay, white foapy clay marle, clay with much marle in it, loamy clay and cork; he fhould certainly prefer the former for light fandy lands ; on fands of a ftronger nature, that have a mixture of loam with them, he thould choose the foapy-marle, or that mixed with claymarle, whichever was molt convenient; but any of the

inferior ones must be used, rather than submit to long carriage, efpecially on a large fcale."

With regard to the expences, "the first is the filling, which, including fpreading, is 25s. a hundred, or 2/d. a load, with an allowance by fome farmers of 2s. 6d, by others of 5s. for opening the pit, and 1s. a load for all the large ftones they throw out at the time of filling ; the farmer to find drifts and flakes for letting down what they call the falls." And with refpect to "the team, it must confift of four flrong trace horfes, and two fhaft horfes, which, for fuch ftrong work, muft have very high keeping. He cannot, therefore, lay their labour at lefs than 2s. a day each, and the carter is. 6d. a day, which, fuppoling they carry, one day with another (allowing for wet weather and hindranceby accidents, &c.), 30 loads a day, will be about 51d. per load more, making in the whole  $7\frac{3}{4}d$ , a load for filling, cart-ing, and fpreading." Therefore, taking the quantity of marle which is neceffary on a medium, at 75 loads per acre, the ftatement of the expences of this fort of work will ftand thus :

## Expences.

Expences.	£	5.	d.
Seventy-five loads, which, at $7\frac{1}{3}d$ a load, is,			
per acre	2	8	5∓
Harrowing and rolling feveral times, to pulve-			
rize and fpread it equally on the furface,			
per acre	0.	I	6
Wear and tear of carts and harnels, including			
accidents, at a farthing per load, per acre	0	1.	6 <u>1</u>
Lois of feed, as it fhould always be laid upon			
a layer, and be fome months before it is			
ploughed in, per acro	o	Т.	0
	2	I 2	5 <u>F</u>

See Annals of Agriculture:

A late author flates, that "in Lancashire they have abundance both of ftone and clay marle : the former is applied to the ftrong clay foils, the latter to the light, loamy, and fandy lands. The medium quantity laid on the acre is about three cubic roods, of eight yards to the rood. The expence in a great measure depends on the diltance of carriage; but generally runs between fix and ten pounds the acre. It is commonly laid on grafs lands, a year or two before they are broken up, although fometimes on lands in a courfe of tillage. In either cafe, great care is taken to fpread it as equally as poffible on the furface, and to break any lumps on which the weather has not had fufficient influence." And " the application of clay-marle to the light fandy foils in Suffolk, has been the means of greatly improving those foils; and the crops which they produce, after being marled, if the lands be not too feverely cropped, are fo fuperior, as fully to warrant the expence. The quantity laid on the acre is about eight loads, or nearly 2500 bufhels; this has been fully shewn above. And in the Isle of Man, they lay on clay marle at the rate of nearly two hundred tons the acre."

But " it is to the county of Norfolk that we are to look for the wonderful effects produced by marle. Thefe are fo great, that lands which, forty or fifty years ago, did not rent at eighteen pence the acre, now give upwards of twenty shillings. There are two kinds of marle in that county ; the one of a white, or rather yellow colour, confifting almost entirely of calcareous earth; the other may properly be denominated clay marle, but from the fmall quantity appled to the acre, it mult be of a very rich quality, compared to

to other marles; otherwife it could not operate fo powerfully on the foil. Of the first, from ten to fourteen loads are fufficient for the acre; and of the last, from thirty to torty. The mode of application varies. Sometimes it is used as a preparation for a crop of barley, or turnip; and is frequently laid on clover-ley, before being broken up for wheat; its use in this district will be more fully feen below."

Yet it is fuggefted that, " if the above county has been benefited by the marles above-mentioned, that of Forfar, in Scotland, has reaped as great advantages from fhell-marle. Shell-marle, of a moft excellent quality, has been for a good many years difcovered in various parts of that county, and the improvements that have taken place, in confequence of the general and judicious use of that valuable manure, exceed perhaps any thing of the kind that ever happened in the fame period in any other county in the kingdom. The average quantity laid on the acre, is about four hundred cubic feet ; and in respect to the mode of application, it is in every respect fimilar to that mentioned above, as the practice in Norfolk. Great caution is, he thinks, neceffary in using marle, and in adopting proper rotations of cropping after it is applied. If a large quantity be laid on at once, efpecially on light lands, or if the marle be laid on a fecond time in the courfe of a few years, and a number of fevere crops afterwards taken, the lands will be greatly exhausted. This was experienced in many inflances, when marle was first used as manure in Forfarshire; the tenants, for the most part, ignorant of the effects it would produce, laid on large quantities; which creating a great fertility, they went on fowing oats, and other fevere crops, till the foil became little better than a dead fubstance. This alarmed the proprietors, and induced them to include certain covenants in their leafes, fo as to prevent any prejudicial confequences in future. These have been the means of eftablishing a more regular fystem of marling husbandry in that county, than perhaps is to be found in any other part of the island. When a field is marled, the tenant is bound to lay it out in grafs, with the next or fucceeding crop, and allow it to remain three or four years in pafture. When broken up for corn, a certain specific number of crops only are to be taken, before it is again laid out to grafs; and fo on, during the currency of the leafe. The tenants are alfo debarred from laying on marle a fecond time on the fame field, in the course of one leafe, which is commonly for nineteen years, unlefs it be properly mixed with dung, or other fubftances. Thus the improper practice of overcropping the land after marling, and the no lefs injudicious cultom of repeated marlings at fhort intervals, are both prevented; and under these reftrictions, which are in general very fteadily adhered to, marle is found in that diffrict a most beneficial manure, and the lands continue in a progreffive ftate of improvement. Although it appears doubtful whether marle, unless laid on in large quantities, be advantageoufly applied to ftrong clays, yet it feems univerfally agreed, that for all light, dry, fandy, and gravelly foils, it is the best manure yet difcovered. That being the cafe, every occupier of fuch lands ought to be extremely attentive in fearching for marle; and the proprietors and farmers in those diffricts where it has been lately difcovered, will effentially promote their own interefts, by bringing into general use a manure, which has been found in fo many other diffricts a fource of real wealth, and a means of fubstantial and extensive improvement."

It is stated in the furvey, that "this fubstance, in Strathern, in Perthshire, is fold from eight to ten-pence the boll, being eight cubical feet. The ordinary allowance for an acre is from forty to fixty bolls. A gentleman on the Nairn estate, betwixt Perth and Dunkeld, told the writer that the farmers

in that diffrict go even the length of one hundred bolls to the ... acre ; but most of the land in that county is a deep ftrong loam. The most experienced improvers allow forty bolls for a fecond marling, after an interval of fourteen years. The interval now adopted in the Stormont is nineteen years, efpecially on the eftate of Balharry and the country adjacent. On all light land its effects are powerful and immediate; but . it requires to be managed with caution. Many places of the Stormont, and indeed in all Strathmore, have been almost laid wafte by the exceffive application of this ftimulating manure and over-cropping the ground. At Bradifton the foil loft all the power of cohefion, and became fo light by. this caufe, that it has no fward ; the furface and the foil were blown away with the winds, in the fame manner as duft is. raifed from the roads; and dens were made in fome inftances to the depth of five or fix feet. About Bakie, along the road from Coupar to Meigle, and in many other places, the fame injury has been done to the foil, by the injudicious ufe of marle. He faw one field welt of Blairgowrie, which had been fo reduced, that after it had lain fourteen years or more in grafs, it had fcarcely gathered a decent fward. Mr. Smyth of Balharry, to whom he owes much of his information relative to that country, told him that the land of Fullarton had been marled every fecond year for a facceffion of ten or twelve years, which at length put the ground from carrying oats, but not from barley; which management and effect still continued in 1795. This fact feems to indicate that oats will exhauft marled land more than barley; or that the. dung given to the barley crop, corrects the exhaulting quality of the marle.

"But the marle difcovered in Strathern has been applied very fuccefsfully to the lands in that neighbourhood, for a long time, becaufe a fucceffion of fcourging crops is not allowed. No fuch confequences have followed as thefe in the Stormont. The expence of dragging it out of the loch amounts to three-pence the boll, and a firatum of mofs, from nine to fixteen feet, muft be removed, before the bed of marle in one er, of the lake can be wrought. Sir William Murray thewed him a field of thin gravelly moor laid down with marle alone, every acre of which, by fuch a dreffing, was equal to the maintenance of four theep. In fome parts of the fame moor which had not been ploughed at all, the heath was banifhed in three years by a top-dreffing of marle, and fucceeded by a fine clofe grafs."

However, in the trials of Mr. Chatterton, made on a farm that had been marled at fome very diftant unknown period before, and had, in confequence, been altered in its. foil from a weak fandy gravel to a rich loamy gravel, to the depth of ten or twelve inches, or fuch a depth as had been moved by the plough; on difcovering a pond from which marle had been taken, the year after his entering upon the farm he began with the marle. The first piece to which he. applied it was that of fome old mowing ground, which was fituated high, and was near a fharp gravel; it had but a very, dry poor fward, producing only a fmall proportion of ordinary hay. He covered five or fix acres with marle, laying about forty loads upon the acre, and after it was fpread, was extremely attentive to feize a proper opportunity to harrow it fmall or fine, as it is feldom in a fit flate for that work except upon a change of weather. The first year, the improvement did not make make much appearance, but in the year following it was altonishingly great, both in the quantity and quality of the hay, and continued fo as long as he remained upon the farm, which was about fix years, being greatly increafed in value. In the following year he applied : the fame quantity per acre, to a few acres in the middle of a field

field that was under the plough, which was fpread and ploughed in; after which oats were fown, and the crop upon the marled part was fuperior in ftrength and richnefs to the other part of the field : but it did not feem to have undergone fo great a change as the portion of grafs land just noticed. It is probable that the reafon might be, that the piece fown with oats had never been marled before ; while the other, from the ftrength and firmnefs of the foil, feemed to have had marle laid upon it at fome time, as the top foil was much more free from pebbles, though underneath there was a very flrong gravel. When the field was in the flate of grafs-feeds, after the oats, the colour of the grafs was obferved to be the ftrongeft and richeft in the place where the marle had been applied ; but as the whole was pastured together, the difference in the quantity of produce could not be afcertained. It is added that feveral other fields were marled while in the ftate of tillage, with about the fame number of loads per acre, all of which anfwered very well under the plough, were feeded well with grafs, and became rich paftures; but that where the land was the moft gravelly and tharp, the greatest change was produced. Vide Communi-cations to the Board of Agriculture, vol. iv.

And in the practice of Mr. Kiddle, as flated in the fame work, a vaft fuperiority was found in the ufe of clay marle, in the proportion of fixty loads to the acre, over that of the chalky kind, on land of the new broken-up heathy kind, both in the turnips and crops which fucceeded them, being nearly better by one half; which ftrongly fnews the neceffity of procuring, if poffible, clay or marle of the clayey kind, for fuch forts of foil, even if brought from fome diftance, as the land is by fuch means doubled in value ; but that if it cannot be procured, and that of the chalky defcription prefents itfelf, it must at all events be employed, "as without a ftaple manure fuch land will never admit of being converted into tillage with any advantage to the cultivator; without clay or marle, land of fuch quality acquires no firmnefs, and no turnips can be grown upon them, as in the early part of autumn they will be fubject to the "angerberry," and after being infected with it, they never make any progrefs in their growth, or are of any use for the cattle, particularly those that are in a forward flate."

Mr. Marshall, in his Rural Economy of Norfolk, states, that "marle has been to long in use in that diffrict, that there are few farms without marle-pits upon, or near them; fo that fearching for marle is at prefent feldom requifite, and the art of difcovering it not much studied. The herb colts-foot (tuffilago farfara) abounding on the foil, is confidered as an indication of a jam of marle being lituated near the furface. But, whether this is, or is not, an infallible guide, time and accidents or intentional refearches have not failed to difcover beds of marle in almost every eftate, and, in fome places, on almost every farm, fituated fufficiently near the furface to be worked with advantage. Of the quality of marles, the farmers in this diffrict are, in a great meafure, uninformed. That which falls most readily, and 'gets to work' the fooneft, is in the beft effeem; but, in general, the quantity of 'uncallow' (namely, the coping, or covering of earth, which lies upon the head, or jam) is more attended to than the intrinfic value of the marle. The depth of uncallow is generally very unequal; perhaps on the fame jam of marle it will vary from one or two to fix or eight feet deep, the furface of the jam ufually rifing into inequalities, termed heads." And "the depth of the jam is equally uncertain; he has feen one worked twenty feet deep ; but in general, he believes, ten or twelve feet may be reckoned a middling depth. The bottom of the jam being generally a white abforbent fand, no pump or artificial drain

is requifite to free a Norfolk marle-pit from water, which ne fooner touches the fand than it vanishes, as through the grate of an open drain."

It is fuggested that in this county, "in working a marlepit, the top foil is thrown back for manure; the re-mainder of the uncallow thrown to the bottom of the pit, and levelled for the carts to ftand upon. When the jam is low, the marle is thrown immediately from it into the carts; but if it be too high for this operation, piles are driven in a row a few feet from the face of the jam; and, as foon as a crack is formed, water is poured into it, more efpecially when the marle is dry and flubborn; and by this means many loads are thrown down at once.; either to the bottom of the pit, or on to a platform level with the body of the cart; into which the marle, in this cafe, is thrown with great eafe. Taking up the bottom of the jam is the most difficult part of the operation; the marle being first to be call up on to the bottom of the pit, and afterwards to be thrown into the carts. But by thus bringing up the bottom, two valuable things are obtained; a drain for the water, and a most convenient receptacle for the next line of uncallow. The labour bestowed on marle previous to its being put into the cart, whether it be incurred by throwing down, loofening by pecks, crows, &c. or fetching up the bottom, is termed caffing'-the act of throwing it into the cart being called filling.'-The price of caffing was then three-pence to fixpence a load, according to the circumftances of the pit (the uncallowing being generally done by the day); and the price for filling two-pence or two-pence halfpenny, according to the fize of the loads carried. He has known three-pence a load given for filling and fpreading large loads : the price of fpreading, alone, is about one fhilling an acre. The number of loads carried out in a day by one team, varies, of courfe, with the diffance to be carried; when the pit happens to lie in or contiguous to the ground to be marled, thirty loads have been carried; but five and twenty is, he believes, confidered as a good day's work." But thefe prices are nearly doubled at the prefent period.

The quantity fet upon an acre here, is "equally various; depending upon two things : upon the judgment of the perfon who marles, and upon whether the land has, or has not, been marled heretofore. It is known, from common experience, that land which has been recently marled, receives no apparent benefit from a fecond dreffing of the fame manure ; but it is equally well known that, after fome length of time has elapfed, a repetition of marling will generally anfwer. It is a notion pretty generally adopted, that, in this cafe, the quantity ought to be greater than it was the first or preceding time : and it being formerly the practice to fet on a great quantity at once, feldom, perhaps, lefs than forty loads an acre, this notion has, probably, deterred many perfons from doing that which would have been ferviceable to themfelves and their country. But there is not, it is believed, any general rule known, refpecting either time or quantity : he has had frequent opportunities of making observations on a farm which affords a striking instance on this subject. Two or three different tenants had failed fucceflively on this farm ; though by no means high rented. The greatest part of it had within the memory of man been marled with not lefs, in all human probability, than forty loads an acre; and the tenants who failed defpaired of reaping any benefit from a fecond marling after fo fhort an interval of time; but this farm falling into the hands of a more judicious tenant, he has, by marling, (and by other good management) accumulated, ... in little more than twenty years, a farmer's fortune ; during which time he marled upwards of one hundred acres; and has found; from long experience, that twenty-five loads and acre<sub>a</sub>

acre, notwithftanding the recent marling, a fufficient quantity. in a vein of pure poetry, with fmooth verification. He is He does not mean to intimate that the fame management charged with irreligion and infidelity, and was licentious in would every where produce the fame effect ; but he will ven- his manners. His end was tragical ; having quarrelled with ture to fay, that no man having marle upon his premiles a footman about a young woman of no reputation, he was ought to neglect to try its effect, by accurate and repeated itabbed with his own fword, that he had drawn upon his experiments, upon every piece of land in his poffeffion, without being led away by any received notion, or general rule. The quantity fet on, upon land which is not known to have been marled, or out of which the marle is worn, is, at prefent, lefs than formerly." But in the fouthern hundreds, to which marle is obliged to be fetched a great diftance, ten or twelve loads are confidered as a dreffing ; fix or eight are frequently fet on ; while in the more central and northern parts of the diffrict, where marle is common on almost every farm. twenty or thirty loads an acre are generally allowed, and fometimes forty loads. "And when it is known, from experience, or taken for granted without proof, that land, either through a recent marling, or other caufe, is not improveable by marle alone, a fmall quantity is mixed up with dung; either by bottoming the farm-yard, or the muckheaps, with it; or by mixing it layer for layer with the dung in the heaps. In either cafe, they are afterward turned up, and thereby mixed more intimately together. With this preparation, marle has been found to answer, where, in its natural flate, it had no effect."

It is flated, in regard to the neceffity of marling, that "the fymptom, or indication, of a piece of land requiring to be marled, is taken from the plants which prevail upon it. " Buddle' (chryfanthemum fegetum, corn-marigold) is confidered as a certain intimation that the land it abounds upon requires to be marled. 'Smart-weed' (polygonum Pennfylvanicum, pale flowered perficari) is likewile an obfervable fymptom. It is, it is believed, an undoubted fact, that marle, in a manner, extirpates these plants from the foil; and that 'quicks' (triticum repens) are confiderably checked by it."

It may be noticed that in this work three-wheeled carts are of valt utility, from their great eale and convenience to the cattle or teams, that are made use of in performing it. See MANURE.

MARLINS, in Artillery, tarred white fkains, or long wreaths or lines of untwifted hemp, dipped in pitch or tar, with which cables and other ropes are wrapped round to prevent their fretting and rubbing in the blocks or pullies through which they pafs. The fame ferve in artillery upon ropes ufed for rigging gins, ufually put up in fmall parcels, called skains. See MARLINE.

MARLITE, BITUMINOUS. Sce MARLE-Slate, Bitumi-20115

MARLO, in Geography, a town of Mecklenburg, on the Trebel; four miles E. of Rostock. N. lat. 54° 12'. E. long. 12° 42'.

MARLOE, CHRISTOPHER, in Biography, an early English poet, was born in the reign of Edward VI. and educated at Cambridge. He appeared upon the ftage in the reigns of Elizabeth and James I., and was, like his contemporary Shakspeare, both an actor and a writer of plays. He composed feven tragedies, which were highly applauded, and which, according to Mr. Warton, manifest traces of a just conception, but they abound in tedious and uninteresting fcenes, or with fuch extravagances as proceeded from a want of judgment and the barbarous ideas of the times. He translated many classical pieces, among which were fome of "Ovid's Elegies ;" and the first book of " Lucan's Pharfalia." He is the author of an elegant fonnet entitled the "Paffionate Shepherd to his Love," printed in Percy's resigues. Marloe poffeffed much fancy, and fometimes writes

rival. This was about the year 1593. Moreri.

MARLOW, GREAT, in Geography, a borough, market-town, and parish in the hundred of Defborough, Buckinghamshire, England, is situated near the banks of the river Thames, 17 miles diftant from Aylefbury, and 31 from London. The manor, called in Domefday book Merlaw, belonged, previous to the Norman conqueft, to the earls of Mercia, but, being feized by king William, was given by him to his queen Matilda. Henry I. who inherited it from his mother, bestowed it on his natural fon Robert de Melheut, afterwards earl of Gloucester, from whom it passed with that title to the Clares and Defpencers, and from the latter, by female heirs, to the Beauchamps and Nevilles, earls of Warwick. It continued in the crown from the time of Richard III's marriage with Anne Neville, till queen Mary granted it to William lord Paget, in whole family it remained more than a century. From the Pagets it paffed through feveral intermediate possessor to fir William Clayton, who purchased it in the year 1736. It is now the property of his defcendant fir William Clayton, bart. who has a handfome feat, called Harleyford, at a fhort diffance from Marlow.

The town of Great Marlow has been fuppofed, from the denomination Chipping Marlow, which occurs in ancient records, to have been a market-town in the time of the Saxons. It now confifts of two principal ftreets, and three fmaller. The High ftreet is fpacious, on a gradual defcent, and contains many good houfes. The whole town has been recently much improved. Its profperity has been increafed by the department of the Royal Military college, which has been provisionally established here. The college confists of two departments respectively appropriated to the fenior and junior classes of pupils. The first class is fettled at Wycomb, and is for the inftruction of officers in the duties of the general ftaff; the fecond, at Marlow, for those who, from early life, are intended for the military profession, and who, by these means, may be grounded in the science previous to their attaining the age that enables them to hold commiftions. The whole college will fhortly be removed to Blackwater, where extensive and appropriate buildings are now erecting from defigns of John Sanders, efq. architect.

The church of Marlow, which is a fpacious and ancient ftructure, confifts of a body and two aifles, with a transept dividing it from the chancel. From the tower rifes a wooden fpire, erected in the year 1627. The nave is feparated from the chancel by a fcreen of chalk decorated with tracery. The altar is of oak, curioufly carved. The old bridge, which croffed the Thames at Marlow, is of very remote origin ; among the patent rolls in the Tower are grants from Edward III. and two fucceeding monarchs, allowing the bailiffs to take toll of all goods and merchandize paffing over or under the bridge; the receipts to be expended in repairs, This structure becoming ruinous and unfafe, the prefent bridge was erected by private fubfcription in the year 1789. The principal charitable inflitutions in the town are two freefchools, one for twenty-four boys, and the other for the fame number of girls, founded by fir William Borlafe about the year 1624; and alms-houles for poor widows, endowed purfuant to a deed of truft from John Brinkhurft, efq. dated July 20th, 1608. The rents of the estates appropriated to their fupport now amount to forty-two pounds yearly ; which have enabled the truffces to add two perfons to the effablifhment,

bliffment, which originally confifted of only four. Some to mechanics more than they do, and not think it below them faint traces of a corporation are discovered in the records concerning the town, but it does not appear that any charter for its government was ever obtained; the last mention of the mayor and burgeffes occurs about the end of the fourteenth century. The first return for the borough was in the twentyeighth year of Edward I. when Richard le Mouner and Richard le Veel were chofen as its reprefentatives in the parliament held at Lincoln. It continued to fend members till the fecond of Edward II. after which no returns were made for 314 years, till the twenty-first of James I., when, on a petition to the house of commons, the privilege was reffored. The right of election is in the inhabitants paying foot and lot; the number of voters being about 200. A market is held on Saturdays, and two fairs annually. The population furvey in 1So1 flated the parish to contain 643 houses, occupied by 3236 perfons. At a short distance from the town are the Temple mills, where extensive works are carried on in copper and brafs.

About two miles eaftward is the village of Little Marlow, which contains 128 houfes, and 728 inhabitants. A benedictine nunnery was founded here about the time of Henry II. ; but fcarcely any part of the conventual buildings is now ftanding, the principal materials having been used in the construction of a farm-house.

On the fouth fide of the Thames, nearly oppofite to Great Marlow, is Bisham abbey, which appears to have been erected by William Montacute, earl of Salifbury, in the year 1338, for canons of the order of St. Augustine. It is now the feat of N. Vanfittart, elq. M. P. Lyfons's Magna Britannia, vol. i. 4:0. Beauties of England, vol. i. MARLOW, a town of America, in Cheshire county, North

Hampshire, containing 543 inhabitants. MARLSHAND, an island of Sweden, near the W. coast,

in the North fea. N. lat. 57° 53'. E. long. 11° 29'. MARLY, Machine of, in Hydraulics, is a very complex machine for raifing water at Marly, about ten miles N.W. of Paris, the primum mobile whereof is an arm of the river Seine, which, by its ftream, furnishing a fall of water of three feet, turns fourteen large wheels, which work the handles, and thefe with piltons raife the water into the pumps, and with other piftons force it up in pipes against the afcent of a hill to a refervoir in a ftone tower. The bafin of the tower, which receives the water raifed from the river, is 610 fathoms diftant from the river, and 500 feet higher than the lower end of the fucking pipes of the lower engines of the The bafin fupplies an aqueduct of thirty-fix machine. arches; whence the water is feparated into different conduits which lead it to Marly, and formerly led it to Verfailles and Trianon. The number of pipes in this machine is 253; and the quantity of water raifed by it amounts to 5258 tons in twenty-four hours, or near 220 tons per hour, or 31 tons per minute; but the London-bridge water-works, with four wheels only, raife 11,724 tons in twenty-four hours, which is almost twice and a quarter as much. Some of the largest of our fire or steam-engines used in England, will raife as much water as that of Marly to the fame height, and not coft above 10,000/.

This machine, which began to work in 1682, and is faid to have coft above four millions of pounds iterling, was made by one Rannequin, a common mechanic of Liege, and has a great many excellent contrivances; but yet does not raife all the water that it might have done, becaufe the maker did not know how to give the river Seine all the advantages of which it was capable. Hence appears the neceffity of a mechanic's being well acquainted with mathematics; or that able mathematicians should apply themselves others not and fome are of fuch hardness as to strike fire

to direct workmen. See Defagul. Exper. Philof. vol. ii. p. 442 to 449.

According to Dan. Bernouilli's computation, the effect of the machine of Marly is not more than  $\frac{1}{56}$  of its abfolute force; that is, there is a lofs of 55 of that force. Dan-Bernouil. Hydrodyn. p. 182. MARLY-LA-MACHINE, in Geography, a town of

France, in the department of the Seine and Oife, and chief place of a canton, in the diffrict of Verfailles, fituated near the Seine, and celebrated for its water-works ; four miles N. of Verfailles. The place contains 1227, and the canton 12,397 inhabitants, on a territory of 90 kiliometres in 17 communes.

MARMAGNE, a town of France, in the department of the Cher; four miles W. of Bourges.

MARMALADE, a confection made of the juice or pulp of fome fruit, as plums, apricots, quinces, boiled with fugar to a confiftence.

The marmalade of guinces is the moft frequent : it is fubaftringent, and grateful to the ftomach.

MARMANDA, in Geography, a town of France, and principal place of a diffrict, in the department of the Lot and Garonne; fituated on the Garonne. The place contains 5598, and the canton 14.385 inhabitants, on a territory of  $172\frac{1}{2}$  killometres, in 15 communes. The trade of the town, which is confiderable, confitts in corn, wine, and brandy. N. lat. 44° 30'. E. long. 0° 15'.

MARMARICA, in Ancient Geography, an extensive country of Africa, bounded on the E. and W. by Egypt and Cyrenaica; on the S. by the Sahara, or deferts of Libya interior, and on the N. by the Mediterranean. After paffing the Glaucum Promontorium, Cape Deris, the port Leucalpis, and other inconfiderable promontories and harbours, we come to Parætonium, called by Strabo Ammonia, a city of confiderable note. Florus ftyles this city and Pelufium the two horns of Egypt ; whence it appears that he confidered Marmarica as part of Egypt, and Parætonium as a fortrels of great firength. At some diffance from Parætonium, towards the frontiers of Cyrenaica, flood Apis, a town fo denominated from the Egyptian deity of that name. Triferchis, Zagylis, and other places on the fea-coafts, enumerated by Ptolemy, are fo inconfiderable as not to merit attention. The principal Libyan nations inhabiting this region were the Adyrmachida and Ammonii. Some authors feem to make the Marmaridæ a nation inhabiting a particular territory contiguous to the greater Catabathmus; but others incline to the opinion, that all the Libyans of Marmarica were comprehended under this appel-Father Calmet thinks that Marmarica was first lation. peopled by the defcendants of Lehabim, the fon of Mizraim, mentioned by Mofes. Herodotus affures us that there was a great affinity betwixt them and the Egyptians, in the most important points.

MARMARIUM, a town of Greece, in the ifland of Eubœa.

MARMARO-PROSERA, in Natural Hiftory, is a fpecies of itones forming continued ftrata, bright and beautiful, of very lively colours, and of a conflitution fo fine, that they will take a good polifh; in all which particulars they agree with the genus of marbles, but differ from them in that they are never calcareous, nor do they ferment with acids. To the fame class belong the granites and the porphyries.

The marmaro-profera are flones of a compact, uniform texture, like that of marbles; fome of them are vitrifiable, with

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with ficel. Of this kind is the bafaltes. Da Cofta's Hift. Foll. p. 252, Sc.

MARMARUOLO, in Geography, a town of Italy, in the department of the Mincio; eight miles N. of Mantua.

MARMARYGÆ, a word uled by the old writers in medicine, to exprets fpacks of fire, or the appearance of fuch flathing before the eyes in fome diforders.

MARMIGNAC, in *Geography*, a town of France, in the department of the Lot; mue miles S.W. of Gourdon.

MARMOL CARAVAJAL, LUIS DE, in *Biography*, born in the fixteenth century, at Granada, was taken prifoner by the Moors of Barbary, and carried to Morocco. Here he collected all the materials he could get for an account of the country, which, when he efcaped from the houfe of bondage, he published under the title of " La Defcripcion General de Africa." The French translation of this work by M. D'Ablancourt is very highly effecmed. Gen. Biog.

MARMONTEL, JOHN-FRANCIS, a diffinguished French writer, was born in 1723. His father was in low circumstances, and obliged to exercise great frugality in bringing up his children. His early education prefented him with few literary advantages, but from his mother, whole language and fentiments were much fuperior to her flation, he derived much benefit with respect to mental cultivation, by which he foon diffinguished himfelf among his contemporaries. Through her influence he was fent to the Jefuits' college of Mauriac, where, with the practice of ffrict economy, he was enabled to go through the fludies of the place. At the age of fifteen his father placed him with a merchant at Clermont; but he had a mind ill adapted to trade, and took the first opportunity of quitting it after his arrival, and hiring a garret, with a few livres that he took with him, wrote to his father that he felt a vocation for the ecclefialtical profession. He was allowed to follow the bent of his inclination, and was admitted at once into the philosophical class in the college of Clermont. His wants were few, and thefe he readily supplied by undertaking the office of instructing others in their earlier studies. The death of an affectionate father, in the fecond year of this occupation, was a very fevere ftroke upon him, but his heart was adapted to the exigency, and he inftantly took upon himfelf the paternal charge with refpect to an almost destitute family. He engaged as teacher of philosophy in a feminary of the Bernardines, and his talents almost immediately gave him a marked diffinction in the fociety of monks, and prospects of greater celebrity foon opened upon him. He wrote an ode as one of the competitors for the prize given by the academy of "Floral Games" at Touloufe. The award was given against him, but being diffatisfied with the decifion he fent his performance to Voltaire, who returned it with many commendations, and at the fame time prefented him with a copy of his works. He re-garded this testimony of regard from so great a man as much fuperior to the prize for which he had been ftriving, proceeded with ardour in his career of fludies, and obtained the prizes of feveral fucceflive years. His fcholars rapidly increafed, and in the fame proportion his gains were augmented, which he applied to the fupport of the family chiefly dependant on his labours. He fent for one of his brothers to be educated at his own expence and under his own eye. About this period he formed a refolution to quit his fludies that he had been purfuing to fit him for the ecclefiattical profettion, and by the advice of Voltaire he determined to try his fortune at Paris as a man of letters: he obtained as an introduction the patronage and protection of M. Orri, the comptroller-general of the finances. Scarcely,

however, had he reached the great city, when he found thathis friend had been difmiffed from the ministry. He was now encouraged by Voltaire to write for the flage; he made the attempt, but in this and other efforts of a different nature he was completely unfuccefsful, nor could with all the application of which he was mafter fave himfelf from a ftate of indigence, and he was glad to undertake the education of a youth to improve his circumftances. This gave him admillion to a felect and agreeable fociety, and by putting him out of the reach of want his mind was free for any exertion. He accordingly fet about a tragedy, which he finished, under the title of " Denis le Tiran :" it was acted in 1748, and obtained very general applause. From this moment money and fame poured in upon him : he attracted general notice, " was feaffed and complimented, and at once fell into the vortex of Parifian fashion." He did not, however, neglect the art to which he was indebted for his reputation, and in 1749 he brought forward a fecond tragedy, entitled "Arittomene." Voltaire fat with him in his box, and cordially joined in the applaufe which it received. His next piece was the tragedy of "Cleopatra," which was finished and acted in 1750: this was probably written in a. hurry, and its fuccels was very indifferent; and the "Heraclides" which foon followed abfolutely failed. This difappointment feemed to roufe him into action, and made him, attentive to future fortune. He obtained the place of fecretary of the royal buildings by the influence of Madame Pompadour, and under her brother M. de Marigny. Heimmediately took apartments at Verfailles, and " here," fays he, " thank heaven terminate the errors and deviations of my youth." In his literary capacity he was connected with d'Alembert and Diderot, and was their coadjutor in the Encyclopédie. His fervices to perfons in power procured him a penfion upon the privileged work called the Mercure François." In this he published his " Alcibiades," composed at a fingle fitting, and which was received with fo much applaufe that he followed it with "Soliman II." the "Scruple," and others; this was the origin of the "Contes Moraux," which became fo popular throughout Europe. In 1758, he quitted his office at Verfailles, and went to Paris, where he became an affociate with all the men of letters and artifts in that capital. His happinels was, however, foon interrupted, by refufing to give up the author of fome fevere verfes which he had imprudently repeated in company. They were accordingly attributed to him, and he was committed to the Bailile. His confinement was fhort, and his treatment in it was of the mildeft kind. After his liberation, he made a tour through the fouthern provinces of France, in which he paid a vifit to Voltaire, and then wrote his " Epitre aux Poëtes," for the prize offered by the French Academy, and obtained the object of his ambition. In 1763 he was admitted a member of that body. His next literary production, and that which has conferred the greatest celebrity on his name, was his " Belifaire." The liberal fentiments which he had put into his hero's mouth concerning religious toleration, and the unimportance of controverted theological tenets, excited the refentment of the Sorbonne, which proceeded to a cenfure of the whole work, but it could not stop its career 1 very large impressions were difperfed over France and all Europe. On the death of Duclos, in 1772, Marmontel was appointed, without any folicitation on his part, to fucceed him as historiographer of France. He prepared himfelf to exercife the duties of his new office by collecting materials for the reign of Louis XV.; he also engaged in the composition of the Supplement to the Encyclopédie. After he had attained to the age of fifty-four he married a young lady of eighteen,

eighteen, and it is faid that this union, fo very unfuitable in point of years, was the fource of much real felicity. About the fame period he published another work, entitled " Les Incas, or the Deftruction of the Empire of Peru," which united hiftory and fiction, and which was evidently, like the Belifaire, for the purpose of inculcating liberal principles and enlightened fentiments. In 1783 he was, on the death of d'Alembert, elected to the polt of perpetual fecretary of the French Academy, and from this period his compolitions were chiefly confined to eloges and other pieces read before the academy, as well in verse as in profe. He also employed himfelf in a complete edition of his works, now become very voluminous. During the latter years of his life he had to witnefs the ftormy fcenes of the French revolution : his ideas of reformation went no farther than the conceffions offered by the crown in 1788, and he contemplated with horror those constitutional changes which he faw meditated by the popular party. He was, neverthelefs, chofen a member of the electoral affembly : but foon loft the confidence of his conftituents. by oppofing an unlimited liberty of the prefs, and he gladly retired to his country-houfe to remain a fpectator rather than actor in the great revolutionary drama. In his retreat from the bufy and noify world, he employed himfelf in writing fome additional " Contes Moraux ;" and a " Cours Elementaire" for the instruction of young perfons, confisting of short treatiles on grammar, logic, metaphyfics, and morals. He alfo drew up memoirs of his own life, addreffed to his children. In 1797 he was brought forward again into public life, and cholen a representative of the department of Eure, and was, in the national affembly, particularly charged with the defence of the Catholic religion. He pronounced before the legislative body a discourse "On the free exercise of public worship," and he continued to discharge the functions of his office, till the decifion which rendered null the elections of his department, with those of many others. He died, almost in indigence, in December, 1799, in the feventy-feventh year of his age; leaving a widow and two young children without fupport. As an author, Marmontel is characterized as warm and eloquent on grave and elevated topics, eafy and lively on light ones, ingenious, inventive, and varied, full of good fenfe and animated with fentiment : he is almost equally fuccefsful in his addreffes to the heart, the imagination, and the judgment. His "Contes Moraux" contain many fine ftories, delightfully told, and fcarcely has any work of the age been more popular: the morality of fome of them is very doubtful, and hence the title "Moral Tales," as translated in our lan-guage, is not in all cafes proper. They are fictitious narratives relative to life and manners, and in general they inculcate valuable and ufeful leffons. Since his death his own memoirs have appeared, and alfo "Memoirs of the Regency of the Duke of Orleans," printed from his manufcript, in 2 vols. 12mo.

Marmontel, after hearing the "Serva Padrona" of Pergolefi performed in 1751 at Paris, in Italian, and by Italians, was one of the first converts to the mulic of Italy in France.

This natural, eafy, graceful, and pleafing intermezzio, which produced Rouffeau's famous " Lettre fur la Mulique Françoife," likewife opened the ears of Diderot and d'Alembert, the abbés Annauld and Morillet, Meffrs. Suard and Grimn, who ever after continued hoftile to the old ftyle of French mufic.

Gretry, returning from Italy in 1767, new fet, at Geneva, Favart's comic opera of "Ifabelle et Gertrude," which fucceeded fo well, that, on the young compofer's however, could not be fet to modern melody in their original arrival at Paris, Marmontel furnished him with other mufical state. And when Piccini arrived in France, and requetted

dramas; and they feem to have been confantly attached to each other ever after.

When Piccini arrived at Paris in 1778, Marmontel inflantly became a Piccinift, and wrote a pamphlet " On the Revolutions of Mufic in France," which gave great offence to the Gluckifts.

We have often obferved, that the French talk and write on the fubject of mufic better than the Italians; but it is all declamation. There is no part of mufic, vocal or inftrumental, in which they are comparable to the Italians.

Marmontel's ideas about dramatic mufic are fcattered through the Encyclopédie, which M. Laborde has collected and drawn to a focus, in his " Effai fur la Mulique," published in 1780; and in Marmontel's " Revolutions," we have his profession de foi musicale, drawn up by himfelf.

But of all the reformers of French mufic, and partizans of the Italian, Diderot and Marmontel were perhaps the only two that were in earneft, and who feem to fpeak from feeling, not from fyftem. "Woe to thofe," fays Marmontel, " whole tafte and ideas furpals their means of gratification ! The partizans of Lulli and Rameau forgot their quarrels, and united in defending French mulic of every kind against the Italian." Marmontel fought stoutly for melody; for the fimple, elegant, and graceful melody of Italy. "Gluck," he fays, " not only gives lefs melody, but melody of a more vulgar and common kind, than Piccini, Sacchini, and Pergolefi."

The Greeks did not allow that any pain or grief fhould diffort and deform the features in any one of the arts. In finging, Haffe tried his most difficult passages in a mirror ; and the dying gladiator, the Niobe, and the Laocoon, make no frightful faces. A pathetic and paffionate air in mufic is not to fcream or howl. No paffion fhould be expressed in mufic, that is not fostened into pleasure by the found, by exquifite mufical tones and chords. " Melody without exprefiion is of little effect: exprefiion without melody is fomething, but not all we want. The union of melody and expression of the most perfect kind is the problem to be folved; and the melodies of Piccini, Sacchini, and Paefiello, fung by a Pacchierotti or a Marchefi, is the folution. Vinci first revealed the mystery, by his natural, graceful, and flowing melodies, undeformed by complication in the accompaniments. Gluck has certainly not invented a new genre. He has, indeed, improved that of Lulli and Rameau by more movement and fire; but he has injured the Italian recitative, by loading it with harmony.'

All Marmontel has faid is true and reafonable; but he has not faid enough. The root of the evil,-the grand, and, we fear, the invincible impediment to the introducing Italian melody on the French ftage, is the finging. Gluck faid to the complainants of want of air, of graceful, palfionate, or spirited melody in his operas, that " they had no fingers to perform them." If the French themfelves would allow this as an excufe for Gluck, and place his trivial airs to neceffity, we should honour their talte and candour, and lament their privation of the delight which fine airs, well fung, afford true lovers and judges of mulic. But when we are told that thefe ballad airs are models for the reft of Europe, where good fingers can be found, we think it borders upon arrogance, very unbecoming a nation just emerging from barbarilin in vocal mutic.

The ferious dramas, written for mulic by Quinault, have increased in favour, as poetry, in spite of Boileau's four cenfures, ever fince the death of the author. The airs,

to be furnished with dramas to fet, in which the fongs were phrafed and polifhed like those in the operas of Metaftafio, the true models of lyric poetry, Marmontel, in order to preferve the admirable lyric tragedies of Quinault, modernized the airs, and retained all the original beauties of the dialogue. Encouraged to this undertaking by the moft enlightened men of letters, to whole judgment he fubmitted his labours, he prepared for Italian mufic the poems of Amadis, Roland, Perfeus, Proferpine, Atys, Phaeton, Ifis, Thefeus, and Armide; and on being applied to by the directors of the opera to let Piccini have one of them to fet, he gave them their choice, which fell upon Ro'and, of which the fable was taken from the " Orlando Furiofo" of Ariofto. Piccini was unacquainted with the French language : it was therefore necesfary, in explaining the poem, to accompany him in his labour ftep by ftep; and Marmontel performed this talk with as much zeal and folicitude as Ouinault himfelf could have done. The Italian compofer, from these instructions, became in a short time fo well acquainted with the accentuation and mufical expreffion of French words, that the molt fevere critics were unable to point out a fingle fault which he had committed against the profody and genius of the language. " It is well known," fays M. Laborde, " how complete was the fuccels of this undertaking : he amply fulfilled the wifh of Marmontel, and refolved the problem, whether the French language was capable of receiving Italian mulic." We ftill think it is not; as the mufic which Piccini and Sacchini have fet to French words is very inferior to that which they have fet to their own language.

The number of operas, lerious and comic, which Marmontel produced for the feveral theatres of France, between the years 1747 and 1778, is prodigious. Very early in his life he furnished Rameau with operas for the Academie Royale de Musique; and besides his dramas that were set by others, he was author of the words of almost all the comic operas which were set by Gretry, during his long and fuccessful career.

MARMOR, MARBLE. See MARBLE.

MARMORA, in Geography, a river of European Turkey, which runs into the Strimon, 6 miles N.W. of Emboli, in the province of Macedonia.-Alfo, a town of European Turkey, in Macedonia; 34 miles E.N.E. of Saloniki.-Alfo, an ifland in the ftraits of Conftantinople, or fea of Marmora, about 12 leagues in circuit. It is lofty, mountainous, and tolerably fertile : it contains feveral towns or villages, rather populous; it has two harbours, which are by no means extensive, fituated towards the fouth. Veffels furprifed by a northerly wind, fomewhat ftrong, repair hither for shelter. The inhabitants have a few flocks of fheep: they cultivate the vine, the olive-tree, and cotton, and gather various species of grain. Marmora formerly bore the names of Nevris, from vißgos, the fawn of a doe; Elaphonnefus, from eraços, a stag, and moos, island; and Proconnelus, from meo, meoxos, fignifying a young ftag, and moor, illand. Thefe latter names were given to it from the number of flags which were met with in it. But Olivier thinks that none exift there at this day, as the woods are deftroyed, and the mountains are almost naked. This ifland has received its name Marmora from a white marble, a little veined with grey and blueish, which is furnished by it in great quantities. Although the grain of this marble is not fine, nor its colours beautiful and mixed, the Greeks effected it formerly, and made frequent use of it: they diftinguished it by the name of "Cyzicus" marble, because that peninfula afforded fome, probably, of the fame quality,

or becaufe the town of the fame name ferved as an emporium for it. Fragments of it are found among the ruins of almolt all the ancient cities: pillars of it are feen in various places, and particularly in the molques of Conftantinople. It is faid, that the flately palace of Maufolus, at Halicarnaffus, was lined with this marble. At the prefent day, it is only wrought for the fepulchral flones made ufe of by the Turks, the Armenians, and the Europeans: it is feldom employed in the conftruction of houfes. N. lat. 40<sup>3</sup> 30<sup>4</sup>. E. long. 27<sup>2</sup> 33<sup>4</sup>.

MARMORA, Sea of, or White Sea, a gulf between the ftraits of Conftantinople and the ftraits of Gallipoli; about 90 miles from eaft to weft, and 33 from north to fouth. It takes its name from that of the island above mentioned.

MARMORA, a town of Afiatic Turkey, in Natolia; 33 miles E. of Magnifa. N. lat. 38<sup>5</sup>43<sup>'</sup>. E. long. 28<sup>5</sup>. MARMORA, La, a town of Naples, in Calabria Ultra;

MARMORA, La, a town of Naples, in Calabria Ultra; 16 miles W. of St. Severin.—Alfo, a town of France, in the department of the Stura; 19 miles W. of Conè.

MARMORICE, a town of Afiatic Turkey, on the fouth coaft of the province of Natolia. The town is fmall, but futuated in a bay with a narrow entrance, which is reprefented as one of the fineft harbours in the world. N. lat. 36 52'. E. long. 28' 30'.

<sup>36</sup> 52<sup>4</sup>. E. long. 28<sup>3</sup> 30<sup>4</sup>. MARMOROID Æ, in Natural Hiflory, are flones, which in their nature, texture, appearance, and other properties, refemble marbles; and only differ from them, in that the bodies of this genus never form continued flrata, but are only found in loofe independent maffes, lodged in flrata of other fubflances. M. Da Cofta fubdivides thefe into marmoroidæ of a plain flructure, and thofe which contain fhells, corals, and other extraneous bodies. Hift. Foffils, p. 241, &c.

MARMOSA, in Zoology. See DIDELPHIS Murina.

MARMOSETS, in *Geography*, a harbour in the island of St. Domingo, lying between cape Rouge and Grand Port Berhagne.

MARMOT, ARCTOMYS, in Zoology, a genus of Glires in the class of Mammalia: the characters of which are, that the animals of this genus have two cutting teeth in each jaw, five grinders above and four below, on each fide, and that they have collar bones. This genus is very properly feparated from that of Mus by Dr. Gmelin, in imitation of Mr. Pennant. Moft, if not all the fpecies, hybernate, cr. become torpid, during winter: they wander in quest of food, and for other purpofes, during the day, feeding on roots and grain: they are capable of climbing, and dig burrows in the earth for their habitation; their heads are generally round and convex, having either very fhort ears, or none; their bodies are thick, with fhort hairy tails; the fore-feet have each four toes, and a very fhort thumb, or. fifth inner toe; and the hind-feet have each five toes. The cæcum, or blind gut, is generally very large.

The fpecies are as foilows :

A. MARMOTA, Mus Marmota of Linnzus, Alpine or Mountain Moufe, Alpine Marmot of Pennant, and Marmotte of Buffon. It has fhort round ears; the upper parts of the body are dufky brown, and the lower parts reddifh. The body is thick and fhort; the head large and thick, flattened at the top; the nofe thick and blunt, often carried ereck when the animal fits; the two bones of the lower jaw are moveable on each other; the checks are covered and furrounded with long hairs; the muzzle has feven rows of whifkers; above and below each eye is placed a black wart, on which are hairs; the legs are fhort; the tail is ftraight, and covered with long hairs; the tip of the tail is very dark. brown,

brown, almost black; the body and head measure fixteen inches, and weigh nine pounds; the tail is about fix inches long. These animals inhabit the highest fummits of the Alps and Pyrenzan mountains, in dry places where are no trees; feed on infects, roots, and vegetables; are fond of milk, which they take by lapping with a murmuring noife; and drink very little. The Alpine marmots live in focieties of from five to fourteen, balk in the fun, and place a centinel, which whiftles on the approach of danger, when they retire into their holes; and if they cannot escape, defend themfelves boldly, and bite with great fury. They form burrows with numerous paffages and entrances: at the end of September they refort to their fubterraneous chambers, which are well lined with mofs and dry grafs, and flopping the entrance with earth, they remain here in a torpid flate of hybernation till the month of March. If they chance to be dug up, and are brought into a warm atmosphere, they gradually revive. They are able to walk on their hind feet, and fit up on their haunches, carrying food to their mouths with their fore-feet. They are eafily caught on plain ground, but with difficulty in their holes, as they dig deeper when in danger of being taken, except during their torpid state in winter. At this time, many of them are caught for the fake of their flefh, which is tender and delicate; partly for their fkins; and partly for their fat, which the inhabitants of the Alps efteem to be medicinal: but they are chiefly taken by the Savoyards, with a view of expoling them as fhows through various parts of Europe. In a tame ftate, they are very deftructive to all kinds of provisions, clothes, linen, or furniture; and can hardly be prevented, even in warm climates, from falling into a flate of torpidity in winter. They procreate in April or May; and the female, after fix or feven weeks, produces, two, three, or four young ones.

A. MONAX, Mus grifeus of Pallas, Glis fufcus, Marmota Americana or American Marmot, Monax of Edwards and Buffon, and Maryland Marmot of Pennant, has fhort rounded ears, blueifh nofe and cheeks, body of a deep brown colour, and longifh tail, which is very hairy. The eyes are black and prominent; the feet and legs are black, with long fhair claws; the tail is half the length of the body. This animal is about the fize of a rabbit, and feeds on vegetables: its flefh is very good, refembling that of a pig. It inhabits the warmer ltates of North America, and the Bahamas. In America, it forms holes in the clefts of rocks, and under the roots of trees, in which it paffes the winter in a torpid flate; but it is not certain that they hybernate in the Bahamas, where the climate is very mild.

A. BOBAC. See BOBAC.

A. EMPETRA of Pallas, Canadian Marmot, Quebec Marmot of Pennant, of a mixed grey colour on the upper parts of the body, the lower parts orange; with fhort rounded cars, and a hairy tail. This animal inhabits Canada, Hudfon's Bay, and the other northern parts of America. It is rather larger than a rabbit, and the tail is about two inches and a half long. The cheeks are grey; the face dufky, and not black; on the back the hair is grey at the roots, black in the middle, and whitifh at the tips; the belly and legs are of an orange colour; the tail is fnort, bufhy, and of a dufky colour; the feet are black and naked, with four long, flender, divided toes, and the rudiments of a thumb on each fore-foot, and five limitar on each behind, all armed with pretty ftrong claws.

A. PRUINOSA, Hoary Marmot, with very coarfe, long, hoary fur, whitish checks, a black nofe, and black legs; having short oval ears. Inhabits the northern parts of America; is about the fize of a rabbit; with nofe black at the tip; the tail is black, mixed with ruft colour; with four toes on each fore-foot, and five behind, all armed with dufky claws.

A. SUSLICA, Souflik of Buffon, Cafan Marmot of Pennant, has the upper parts of the body of a yellowifh-brown colour interfperfed with numerous fmall white fpots, very fhort ears, hairy tail about the length of the thighs. Inhabits Cafan as far as Auftria, dwells in the defert, digging holes in the black foil of the declivities of the mountains; which burrows are feven or eight feet long, winding, with feveral entries, having at the bottom feveral apartments, flored with corn, peas, linfeed, hempfeed, and other grains and feeds, in feparate cells, and feparate holes in which they live. This animal is about the fize of a large rat: the tail is covered with (hort yellowifh-brown hair; the fore-feet have four toes, armed with long claws, and a fhort thumb, or rudiment of a fifth toe; the hind-feet have five toes each, the two outer ones fhort, and the other three long.

A. CITILLUS, Zifel of Buffon, earlefs Marmot of Pennant, is of an uniform dark cinereous grey colour, has no external ears, a blunt nofe, a long flender body, and a very fhort tail; inhabits Hungary, Auftria, and Poland; burrows like the former, and is rather larger, being nearly a foot in length.

A. ZEMNI, Zemni of Buffon, Podolian Marmot of Pennant, Zits-jan of Le Brun, and little Earth-dog of Rzaczinski, is of a monse-grey colour, has short rounded ears. five toes on all the feet, and very minute eyes concealed beneath the fur. Inhabits Ruffia and Poland; is larger, ftronger, and more mifchievous than the former. Its body is flender, covered with fhort, foft fur; the tail of a moderate fize; the fore-teeth very large, projecting much from, the mouth, the under ones being much longer than the upper; the feet are all divided into five toes, armed with. crooked claws; about the fize of a fquirrel, and in difpofition and manners refembling the Zifel. It bites cruelly, and feeds voracioully on grains, fruits, and pot-herbs, laying up magazines of provisions in its burrows, where it paffes the winter. Gmelin includes the three last described animals under one defcription, fuppofing them to be of the fame species; but they are feparated by Buffon and Pennant. This fpecies is reprefented as inhabiting the fouthern parts of Ruffia, as far as Kamtfchatka, and the iflands between Afia and America, in Perfia and China, but rarely found in the reft of Europe. The male is eafily tamed, but the female is fiercer; goes with young between three or four weeks, and brings forth from three to eight young ones about the beginning of May. The fur is very good in the foring, and the field is reckoned tolerable Thefe animals are preyed on by polecats, weafels, hawks, carrion-crows, and cranes. They vary confiderably both in fize and colour. Gmelin fuggests that this animal may be the fame with the "Mus Ponticus" of Ariftotle and Pliny.

A. GUNDI, Gundi of Pennant, is of a brick-duft red colour, with wide open ears, which appear as if cropt, or cut off. Inhabits Barbary, near Maffufin, towards mount Atlas. Its fize is about that of a fmall rabbit; the tail is fhort; the upper fore-teeth are large and truncated, the lower ones flender and pointed; it has four toes, armed with claws, on all the feet, and ufes the fole in walking as far as the hecl.

A. HUDSONIA, Hudfon's Marmot, taillefs Marmot of Pennant; is of a brown-afh colour, with fhort external ears and no tail. Inhabits Hudfon's Bay. It has two cutting teeth above, and four in the lower jaw; the hairs are tipt with white.

A. MAULINA, Chilefe Marmot, is of a reddifh-brown colour, with fharp cars, having five toes on all the feet. Inhabits Inhabits the woods of the province of Maule, in Chili. This animal agrees with the common marmot in the colour and length of the hair, but is nearly twice as large; the fnout is long-fhaped, having four rows of whilkers; the feet have all five claws; and the tail is furnished rather thinly with hair.

MARMOT, German. See Mus Crieetus.

MARMOT, Lapland. See Mus Lemmus.

MARMOTA. See MARMOT, Jupra.

MARMOTTE VOLANT. See VESPERTILIO Nigrita.

MARMOTTE. See HYRAX Capenfis.

MARMOUTIER, in Geography, a town of France, in the department of the Lower Rhine, and chief place of a canton, in the diffrict of Saverne; three miles S. of Saverne. The place contains 1990, and the canton 10,395 inhabitants, on a territory of 105 kiliometres, in 25 communes.

MARNAY LE BOURG, a town of France, in the department of the Upper Saône; 11 miles W. of Befançon.

MARNE, a river of France, which rifes in the department of the Upper Marne, about three miles to the E. of Langres, and after purfuing a courfe by feveral towns, joins the Seine at Charenton.

MARNE, a town of Perfia, in the province of Khorafan; 210 miles N. of Herat.

MARNE, one of the ten departments of the N.E. region of France, composed of Remois and Perthois, with a part of Brie, bounded on the N. by the departments of the Aifne and Ardennes, on the E. by the department of the Meufe, on the S. by that of the Aube, on the S.W. by that of the Upper Marne, and on the W. by the departments of the Seine and Marne; about 33 French leagues in length and 30 in breadth; in N. lat. 40°. Its territorial extent is 8480 kiliometres, or 405 fquare leagues, and it contains 310,493, or, according to Haffenfratz, 348,885 inhabitants. It is divided into five circles, 32 cantons, and 499 communes. The circles are Reims, including 105,472 inhabitants ; St. Menehould, 30,840 ; Vitry-fur-Marne, 49,706; Chalons-fur-Marne, 37,062; and Epernay, 87,413. Its capital is Chalons-fur-Marne. Its contributions amount to 4,115,188 fr. and its expences for administration, jultice, and public inftruction, amounted in the 11th year of the French era to 320,103 fr. 33 cents. The foil of this department is indifferently fertile in grain, and yields good wine and pastures. There are some forests near the extremities of the department.

MARNE, Upper, one of the ten departments of the N.E. region of France, formerly Vallage and Baffigny, bounded on the N.W. by the department of the Marne, on the N.E. by the departments of the Meufe and the Volges, on the S.W. by the department of the Upper Saône, on the S. and S.W. by the Côte d'Or, and on the W. by that of the Aube; 29 French leagues in length and 19 in breadth; containing in territorial extent 6540 kiliometres, or 315 fquare leagues, and 225,350, or, according to Haffenfratz, 223,010 inhabitants. It is divided into three circles, 28 cantons, and 552 communes. The circles are Waffy, including 60,392 inhabitants, Chaumont, 75,134, and Langres, 89,824. Its capital is Chaumont. Its contributions in the 11th year of the French era, amounted to 2,315,762 fr., and its expences to 209,023 fr. 33 cents. In this department are many pleafant vallies, which yield grain, wine, and good pattures. The wooded hills contain iron mines and mineral fprings.

MARO, or MARRO, a town of the principality of Oneglia; 9 miles N.W. of Oneglia.-Alfo, a town of Pegu, fituated on an island formed by the mouths of the Ava; 120 miles S.S.W. of Pegu.-Alfo, a mountain of Portugal, in the province of Alentejo; 6 miles N.W. of Evora.

MAROBUDUM, in Ancient Geography, a town of Germany, which belonged to the Marcomani. Ptolemy.

MAROELAT, in *Geography*, a town on the N. coaft of the ifland of Bouro. S. lat. 3° 10'. E. long. 127° 7'. MAROGGIO, a town of Naples, in the province of Otranto; 17 miles S.E. of Tarento.

MAROGLIO, a river of Sicily, which runs into the fea, near Terra Nuovo, in the valley of Noto.

MAROGNA, a town of European Turkey, in Romania, near the Archipelago; 64 miles E. of Emboli.

MAROLLES, MICHAEL, in Biography, fon of Claude de Marolles, famous as a champion of the league, in defence of which he killed Marivaut, the royalift champion, in fingle combat. The fon had an extraordinary paffion for fludy, and at the age of nineteen published a translation of Lucan. He was too eager in the purfuit of fame as an author, to attend much to elevation in the church. He applied himfelf chiefly to translation, and gave versions of Plautus, Terence, Lucretius, Catullus, Tibullus, Virgil, Horace, Juvenal, Perfius, Martial, Statius, and the Augultan hiltorians, Ammianus, Athenæus, &c. He began a translation of the bible; and he composed his own "Memoirs," which contain a valt number of anecdotes. An edition of them was published by the abbe Goujet, in three vols. 12mo: His last work was a "History of the Counts of Anjou," published in 4to. in 1681, the year in which he died at the age of eighty-one. Marolles was one of the first who collected prints : his collection amounted to 10,000, and his catalogues of them are much valued by the curious in that walk. Moreri.

MAROLLES, in Geography, a town of France, in the department of the Aube; 6 miles N. of Bar.-Alfo, a town of France, in the department of the North; 6 miles W. of Avefnes .- Alfo, a town of France, in the department of the Loir and Cher; 6 miles N. of Blois.

MAROLLES-les-Braux, a town of France, in the department of the Sarthe, and chief place of a canton, in the diffrict of Mamers; 7 miles S. of Mamers. The place contains 1808, and the canton 13,993 inhabitants, on a territory of 160 kiliometres, in 18 communes.

MAROMMES, a town of France, in the department of the Lower Seine, and chief place of a canton, in the diftrict of Rouen. The place contains 1455, and the canton 14,760 inhabitants, on a territory of  $142\frac{1}{2}$  kiliometres, in 19 communes.

MARONEA, MAROGNA, in Ancient Geography, a town of Ciconia, in Thrace, near the lake Ifmaris; it is mentioned as the place of the retreat of the 10,000. Mela places this town on the bank of the Neftus; but Steph. Byz. erroneoufly near the Cherfonefus. M. d'Anville properly fixes its fituation on the coaft N.W. of Stryma. According to Pliny it had formerly been denominated Ortagurea. As its territory produced excellent wine, it was regarded as being under the protection of Bacchus; and according to traditionary report, this wine had the perfume of nectar.

MARONI, in Geography, a river of Guiana, which runs into the Atlantic, N. lat. 5 52'. W. long. 55° 14'. MARONIA, in Ancient Geography, a town of Syria,

placed by Ptolemy in Chalcidia, between Tolmideffa and Coara.

MARONITES, in Ecclefiastical History, a fest of eastern Chrittians, who follow the Syrian rite, and are fubject to the pope; their principal habitation being on mount Libanus, or between the Anfarians to the north and the Druzes to the fouth.

Mosheim informs us, that the doctrine of the Monothelites, condemned and exploded by the council of Conftantinople,

nople, found a place of refuge among the Mardaites, John the Maronite, who, having been prefented to the fignifying in Syriac rebels, a people who took poffession of Lebanon, A. D. 676, which became the alylum of vagabonds, flaves, and all forts of rabble (fee MELKITES); and about the conclusion of the feventh century they were called Maronites, after Maro, their first bishop; a name which they still retain. None, he fays, of the ancient writers, give any certain account of the first perfon who instructed these mountaineers in the doctrine of the Monothelites : it is probable, however, from feveral circumftances, that it was John Maro, whofe name they had adopted; and that this ecclesiattic received the name of Maro, from his having lived in the character of a monk, in the famous convent of St. Maro, upon the borders of the Orontes, before his fettlement among the Mardaites of mount Libanus. One thing is certain, from the testimony of Tyrius, and other unexceptionable witneffes, as also from the most authentic records, viz. that the Maronites retained the opinions of the Monothelites until the twelfth century, when abandoning and renouncing the doctrine of one will in Chrift, they were re-admitted to the communion of the Roman church. The most learned of the modern Maronites have left no method unemployed to defend their church against this accusation; they have laboured to prove, by a variety of teftimonies, that their anceftors always perfevered in the Catholic faith, in their attachment to the Roman pontiff, without ever adopting the doctrine of the Monophyfites or Monothelites. But all their efforts are infufficient to prove the truth of these affertions to fuch as have any acquaintance with the hiltory of the church, and the records of ancient times; for to all fuch, the tellimonies they allege will appear abfolutely fictitious and defititute of authority. Eccl. Hift. vol. ii.

Fauftus Nairon, a Maronite, fettled at Rome, has pub-lifhed an apology for Maron, and the reft of his nation. His tenet is, that they really took their name from the Maron who lived about the year 400, and of whom mention is made in Chryfoftom, Theodoret, and the Menologium of the Greeks. He adds, that the difciples of this Maron fpread themfelves throughout all Syria ; that they built feveral monafteries, and, among others, one that bore the name of their leader; that all the Syrians, who were not tainted with herefy, took refuge among them; and that, for this reafon, the heretics of those times called them Maronites.

Volney traces the origin of the Maronites, called alfo Mawarnd, at the end of the fixth age of the church, to a hermit named Maroun, who lived on the banks of the Orontes, and who, by his fafting, his reclufe mode of life, and his aufterities, became much respected by the neighbouring people. It feems that, in the difputes which at that time arofe between Rome and Conftantinople, he employed his credit in favour of the western Christians. His death gave new energy to the zeal of his followers ; and it was reported that miracles were wrought by his remains ; hence many perfons affembled from Kinefrin, Awafem, and other places, who built at Hama a chapel and a tomb, whence foon arofe a convent, very celebrated in that part of Syria. As quarrels between the two metropolitan churches increased, a monk, named John the Maronite, about the end of the feventh century, obtained, by his talents for preaching, the reputation of being one of the molt powerful supporters of the caule of the Latins, or partifans of the pope. Their opponents, who espoused the cause of the emperor, and were on this account called Melkites, or royalifts, made at that time great progrefs in Lebanon. In order fuccefsfully to counteract them, the Latins fent among them

agent of the pope at Antioch, and duly confecrated bifhop of Djebail, was fent to preach in those countries. John, collecting his partifans, and augmenting their number, found it neceffary to refift the force of the Melkites by force ; and having affembled all the Latins, he fettled with them at Lebanon, and there formed a fociety independent with respect to both its civil and religious government. - John, having established order and military discipline among the mountaineers, and having provided them with arms and leaders, they employed their liberty in combating the common enemies of the empire and of their little state; and prefently became mafters of almost all the mountains as far as Jerufalem. A fchifm likewife took place among the Mahometans, which facilitated their conqueffs. After a variety of events, partly propitious and partly difaftrous, about the year 1215 the Maronites effected a re-union with Rome, from which they were never widely feparated, and which still fubfists. William of Tyre, who gives this relation, obferves that they had 40,000 men able to bear arms. The peace they enjoyed under the Mamlouks was difturbed by Selim II., but the time and attention of this prince being occupied about other objects, they joined the Druzes and their emir in making encroachments on the Ottomans; but these commotions illued unfortunately; for Amurath III., fending against them Ibrahim, pacha of Cairo, that general reduced them to obedience in 1588, and fubjected them to the annual tribute which they ftill pay. Since that period, the pachas, detirous of extending their authority and extortions, have frequently attempted to introduce their garrifons and agas into the mountains of the Maronites; but being conflantly repulfed, they have been compelled to abide by their treaties. The fubjection of the Maronites, therefore, only confifts in the payment of a tribute to the pacha of Tripoli, of whom they hold their country, which he annually farms out to one or more fhaiks, that is, perfons of eminence and property, who affign their respective shares to the districts and villages. This impost is levied chiefly on the mulberry-trees and vineyards, which are the principal, and almost the fole objects of culture. The form of government is founded, not on any exprefs convention, but merely on ulages and cultoms. This inconvenience would long ere this have produced difagreeable effects, if they had not been prevented by many fortunate circumstances. The principal of these is religion, which, placing an infurmountable barrier between the Maronites and the Mahometans, has precluded ambitious men from leaguing themfelves with foreigners to enflave their countrymen. The fecond is the nature of the country, which every where affording ftrong defences, enables every village, and almost every family, to oppose, by its fingle force, all ulurpation of lovereign power. A third reafon may be derived even from the weakness of this fociety, which having been always furrounded by powerful enemies, has only been able to relift them by maintaining union among its members, which union can only fubfift by abitaining from oppreffing each other, and by reciprocally guarding the fafety of each others perfon and property. Thus the government preferves a natural equilibrium, and, cuftoms fupplying the place of laws, the Maronites are, to this day, equally ftrangers to the oppreffions of defpotifm and the diforders of anarchy.

The nation may be confidered as divided into two claffes, the common people and the fhaiks; by which must be underflood the molt eminent of the inhabitants, who, from the antiquity of their families, and the opulence of their fortunes, are fuperior to the ordinary clafs. They all live difperfed in the mountains, in villages, hamlets, and even detached

tached houles; which is never the cafe in the plains. The trades, others cultivate a fmall piece of land, and all are inwhole nation confifts of cultivators. Every man improves the little domain he possesses, or farms, with his own hands. Even the fhaiks live in the fame manner, and are only diffinguilhed from the reft by a bad pelifs, a horfe, and a few flight advantages in food and lodging : they all live frugally, without many enjoyments, but also with few wants, as they are little acquainted with the inventions of luxury. In general, the nation is poor, but no one wants neceffaries; and if beggars are fometimes feen, they come rather from the fea-coalt than the country itfelf. Property is as facred among them as in Europe, nor do we fee there those robberies and extortions fo frequent with the Turks. Travellers may journey there, either by night or day, with a fecurity unknown in any other part of the empire, and the ftranger is received with hofpitality, as among the Arabs; it must be owned, however, that the Maronites are lefs generous, and rather inclined to the vice of parfimony. Conformably to the doctrines of Christianity, they have only one wife, whom they espouse frequently, without having feen, and, always without having been much in her company. Contrary to the precepts of that fame religion, however, they have admitted, or retained, the Arab cultom of retaliation, and the nearest relation of a murdered perfon is bound to avenge him. From a habit founded on diftruft, and the political flate of the country, every one, whether flaik or peafant, walks continually armed with a mufket and poniards. This is, perhaps, an inconvenience; but this advantage refults from it, that they have no novices in the ufe of arms among them, when it is neceffary to employ them against the Turks. As the country maintains no regular troops, every man is obliged to join the army in time of war, and if this militia were well conducted, it would be fuperior to many European armies. From accounts taken in late years, the number of men, fit to bear arms, amounts to thirty-five thoufand. According to the ufual mode of computation, this would imply a population of about a hundred and five thousand fouls; and, if we add the priefts, monks, and nuns, difperfed in upwards of two hundred convents, and the inhabitants of the maritime towns, fuch as Djebail, Batroun, &c. we cannot suppose it lefs than a hundred and fifteen thousand.

This number, compared with the extent of the country, which is about a hundred and fifty leagues fquare, gives feven hundred and fixty inhabitants for each fquare league; which will not appear a fmall population, when we confider that great part of Lebanon confifts only of barren rocks, and that the foil, even where it can be cultivated, produces very little.

In religious matters, the Maronites are dependent on Rome. Though they acknowledge the fupremacy of the pope, their clergy continue, as heretofore, to elect a head, with the title of Batrak, or patriarch of Autioch. Their priefts marry, as in the first ages of the church; but their wives mult be maidens, and not widows, nor can they marry a fecond time. They celebrate mais in Syriac, of which the greatelt part of them comprehend not a word. The gofpel, alone, is read aloud in Arabic, that it may be underftood by the people. The communion is administered in both The Holt is a fmall round loaf, unleavened, of the kinds. thicknels of a finger, and fomething larger than a crown piece. On it is the impreffion of a feal, which is eaten by the prieft, who cuts the remainder into fmall pieces, and, putting them into the cup, administers to each perfon with a fpoon which ferves every body. Thefe prietts have not, as among us, benefices or flated revenues; but they fublift on the produce of their maffes, the bounty of their hearers,

duftrioufly employed, for the maintenance of their families, and the edification of their flock. Their poverty is recompenfed by the great respect which is paid them ; their vanity is inceffantly flattered ; whoever approaches them, whether rich or poor, great or fmall, is anxious to kifs their hands, which they fail not to prefent; nor are they pleafed that the Europeans withhold this mark of reverence, fo repugnant to our manners, though not thought humiliating by the natives, who are accultomed to it from their infancy. In other refpects, the ceremonies of the Catholic religion are not performed more publicly, or with lefs reftraint, in Europe than in the Kefraouan. Each village has its chapel and its prieft, and each chapel its bell : a thing unheard of in any other part of Turkey. The Maronites are vain of this privilege, and that they may not be deprived of it, will not fuffer a Mahometan to live among them. They affume to themfelves, alfo, the privilege of wearing the green turban, which, except in their territories, would colt a Christian his life.

In the fmall country of the Maronites there are reckuned upwards of two hundred convents for men and women. Thefe religious are of the order of St. Anthony, whole rules they obferve with an exactnefs which reminds us of earlier times. The drefs of the monks is made of brown coarfe woollen ftuff, and refembles that of the Capuchin friars in Europe. Their food is the fame as that of the pealants, with this exception, that they never eat flefh. They observe frequent failts, and make long prayers at flated hours in the night as well as the day; the remainder of their time is employed in cultivating the earth, or breaking the rocks to form the walls of the terraces which fupport their vineyards and mulberry plantations. Each convent has a brother fhoemaker, a brother taylor, a brother weaver, a brother baker ; in a word, an artift of every neceffary trade. We almost always find a convent of women close to one of men; yet it is rare to hear of any fcandalous report. Thefe women themfelves lead a very laborious life, and it is this activity, doubtlefs, which fecures them against all the mifchiefs attendant on idlenefs. So far, therefore, from being injurious to population, we may affirm that these convents have contributed to promote it, by increasing by culture every article in a proportion greater than its confumption. The most remarkable of the houfes of the Maronite monks is Koz-haia, fix hours journey to the east of Tripoli. There they exorcile, as in the first ages of the church, those who are still poffeffed with devils; for fuch perfons are ftill to be found in thefe countries. From the account, fays Volney, given me by intelligent obfervers, it appears that those poffeffed are no other than perfons afflicted with idiocy, madnefs and epilepfies ; and it is worth remark- . ing, that poffeffion and epilepfy are denoted by the fame Arabic word, kabal and kabat.

The court of Rome, in affiliating the Maronites, has granted them an hospitium, at Rome, to which they may fend feveral of their youth, to receive a gratuitous education. It should feem that this institution might introduce among them the ideas and arts of Europe; but the pupils of this school, limited to an education purely monastic, bring home nothing but the Italian language, which is of no ule, and a ftock of theological learning, from which as little advantage can be derived ; they accordingly foon affimilate with the reft. Nor has a greater change been operated by the three or four miffionaries maintained by the French ca-, puchins at Gazir, Tripoli, and Bairout. Their labours confift in preaching in their church, in inftructing children in the catechifm, Thomas 2 Kempis, and the Pfalms, and and the labour of their hands. Some of them exercise in teaching them to read and write. Formerly the Jefuits had

had two miffionaries at their houfe at Antoura, and the Lazarites have now fucceeded them in their miffion. The moft valuable advantage that has refulted from these apostolical labours is, that the art of writing has become more common among the Maronites, and rendered them, in this country, what the Copts are in Egypt ; that is, they are in possession of all the polts of writers, intendants, and kiayas among the Turks, and efpecially of those among their allies and neighbours, the Druzes. Volney's Travels in Egypt and Syria, vol. ii.

Mofheim obferves, that the fubjection of the Maronites to the spiritual jurisdiction of the Roman pontiff, was agreed to with this exprefs condition, that neither the popes nor their emiffaries should pretend to change or abolish any thing that related to the ancient rites, moral precepts, or religious opinions of this people : fo that, in reality, there is nothing to be found among the Maronites that favours of popery, if we except their attachment to the Roman pontiff, who is obliged to pay very dear for their friendship. For, as the Maronites live in the utmost distress of poverty, under the tyrannical yoke of the Mahometans, the bilhop of Rome is under the neceffity of furnishing them with fuch fublidies as may appeale their oppreffors, procure a fublithence for their bifhop and clergy, provide all things requilite for the fupport of their churches, and the uninterrupted exercise of public worfhip, and contribute in general to leffen their mifery. It is certain that there are Maronites in Syria, who ftill behold the church of Rome with the greateft averfion and abhorrence; nay, what is ftill more remarkable, great numbers of that nation refiding in Italy, even under the eye of the pontiff, oppofed his authority during the 17th century, and threw the court of Rome into great perplexity. One body of these non-conforming Maronites retired into the vallies of Piedmont, where they joined the Waldenfes; another, above fix hundred in number, with a bifhop, and feveral ecclefiaftics at their head, flew into Corfica, and implored the protection of the republic of Genoa, against the violence of the inquifitors. Eccl. Hift. vol. iii.

The Maronites have a patriarch, who relides in the monaftery of Cannubin, on mount Libanus, and affumes the title of patriarch of Antioch, and the name of Peter, as if he feemed defirous of being confidered as the fucceffor of that apoille. He is elected by the clergy and the people, according to the ancient cultom; but, fince their re-union with the church of Rome, he is obliged to have a bull of confirmation from the pope. He keeps a perpetual celibacy, as well as the reft of the bishops his fuffragans : as to the reft of the ecclefiaftics, they are allowed to marry before ordination ; and yet the monaitic life is in great effeem among them. The monks are of the order of St. Anthony, and live in the molt obfcure places in the mountains, far from the commerce of the world.

As to their faith, they agree in the main with the relt of the Eaftern church. Their priefts do not fay mafs fingly; but all fay it together, flanding round the altar. They communicate in unleavened bread; and the laity have hitherto partaken in both kinds, though the practice of communicating in one has of late been getting footing, having been introduced by little and little. In Lent they eat nothing, unlefs it he two or three hours before fun-rifing : their other failings are very numerous.

MAROO, in Geography, a town of Hindooftan, in the circar of Ruttunpour; 18 miles N.W. of Ruttunpour.

MAROON, To, in Sea Language, is to put one or more failors aftore upon a defolate illand, under the pretence of their having committed fome great crime. This detellable expedient has been repeatedly practifed by fome inhuman VOL. XXII.

commanders of merchant-fhips, particularly in the Welt Indies.

MAROONGAS, in Geography, a fmall island in the Sooloo Archipelago. N. lat 6'3'. E. long. 120° 58'.

MAROONS. See JAMAICA.

MAROOTS, ORAN IDAANS, or Idahans, people who inhabit the N. part of the ifland of Borneo, near and upon the fkirts of the high mountain of Keneebaloo; called, in old maps, "St. Peter's Mount." Thefe people believe that the deity is pleafed with human victims. An Idaan or Maroot must, once at least in his life, have imbrued his hands in a fellow-creature's blood. The rich are faid to do it often, adorning their houfes with fkulls and teeth, to fhew how much they have honoured their author, and laboured to avert his chaltifement. Several in low circumftances will club to buy a Bifayan Christian flave, or any one that is to be fold cheap; that all may partake the benefit of the execution. Some alfo believe that those, whom they kill in this world, will ferve them in the next. They are acquainted with a fubtle poifon, called ippoo, the juice of a tree, in which they dip fmall darts; and these they shoot through a hollow piece of wood, called by the Sooloos " Sampit," from which iffues inftant death, to any one who is wounded by them. The Idaans pen hogs, and eat pork. They carry their rice, fruits, &c. to the lea-fide, and buy falt from the Badjoos, who often manufacture it by gathering fea-weeds and burning them, making a ley of afhes, filtering it, and forming a better kind of falt in fquare pieces, by boiling it in pans made of the bark of the aneabong. These pieces of falt are carried to market, whither both the Idaans and Muffulmen refort, and pafs as a currency for money. The Mahometans preclude Europeans, as much as they can, from having intercourfe with the Idaans and Maroots; but at Balambangan, and on the ifland Labuan, near Borneo, the Idaans in their boats bring hogs, fruits, &c. and are glad to fee the English eat pork like themfelves.

Foreilt's Voyage. MAROS, a town on the W. ccaft of the island of

Celebes. N. lat. 4° 47'. E. long. 120'6'. MAROS, a river of Hungary, which rifes on the borders of Moldavia, and runs into the Theyfle, near Zegedin.

MAROSTICA, a town of Italy, in the Vicentin, encompafied with walls, and containing feveral churches; 11 miles N. of Vicenza.

MAROTIC STYLE, in the French Poetry, denotes a peculiarly gay, pleafant, yet fimple and natural manner of writing, introduced by Clement Marot, and fince imitated by other authors, but with most fuccefs by De la Fontaine and Rouffeau.

The difference between the Marotic and the buriefque ftyle is thus affigned: the Marotic makes a choice; the burlefque admits of all. The first is the most fimple; but its fimplicity has its noblenefs; and, where its own age will not furnish natural expressions, it borrows them from former times: the latter is low and grovelling, and borrows falle and futfome ornaments from the crowd, which people of taile defpile. The one religns itfelf to Nature; but examines, firit of all, whether the objects the prefents be fit for its paintings, and takes nothing but what carries with it fomewhat of delicacy and mirth : the other runs headlong into buffoonery, and affects every thing that is extravagant and grotefque. See BURLESQUE.

MAROTTI, in Botany, is a tall tree growing in Malabar. with leaves like those of the bay, bearing a round oblong fruit, including a very large, hard, and yellowith flone, containing ten or eleven kernels. The oil extracted from the feeds or kernels of the fruit, eafes pains, and cures the features

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fcabies and itchings, being rubbed on the parts : it is good alfo for eyes infelted with falt humours; and, mixed with afhes, it is fuccefsfully applied to impofiliumes and abfeeffes in cows, and other cattle, and beafts of burden. Rait Hift. Plant.

MAROUPOLE, in Geography, a town of Auitrian Poland, in Galicia; 60 miles E.N.E. of Lemberg.

MAROWLY, a town of Hindooftan, in the circar of Gohud ; 15 miles S. of Narwa.

MAROZZO, a town of Naples, in Abruzzo Citra; 20 miles S.E. of Lenciano.

MARPACH, a town of Auffria; 6 miles E. of Steyragg .- Alfo, a town of Wurtemberg, on the Neckar; 8 miles N.N.E. of Stuttgard. N. lat. 48' 58'. E. long. 9 21%

MARPESUS, the most lofty mountain in the island of Paros, fituated W. of the harbour of Marmora, which furnifhed more particularly the marble obtained by the Greeks from Paros.

MARPESSUS, in Ancient Geography, a town of Phrygia, on mount Ida. Paufanias (l. x. c. 12.) places it among the Phocieans, at 240 fladia from Alexandria of the Troade, in the vicinity of the river Ladon.

MARPURG, FREDERIC WILHELM, in Biography, an eminent and voluminous writer on mulic, and a compoler, at Berlin, whofe works on the theory and practice of the art may be juftly faid to furpafs in number and utility those of any other author who has treated on the fubject. He was, perhaps, the first German theorist who could patiently be read by perfons of tafte, fo addicted were former writers to prolixity and pedantry.

This author's coup d'effai, as a mufical writer, was a periodical work, entitled "The Mufical Critic on the Spree, 1747." Then followed his "Art of playing the Harpfichord, in Three Parts," from 1750 to 1755. After which "A Treatife upon Fugue and Counterpoint," in German, 1753, and in French, 1756. This is the beft book of the kind that is extant, except Padre Martini's " Saggio di Contrappunto," which, for vocal fugues, is perhaps fuperior; but for inftrumental, M. Marpurg's work is fill more ufeful. The hiftorical part, however, is feanty and inaccurate : for, in the enumeration of organists of different countries, though M. Marpurg, who had been in France and civilly treated there, is very grateful, yet he mentions no English composer of any kind but the feeble and flimfy Felting, who, though a worthy man and much effeemed by his friends, was far from a great player or good compofer. Among organist, he just mentions Stanley and Keeble; but of Handel's fublime oratorio chorufes and manner of playing the organ he is wholly filent; nor does he ever feem to have heard of our Rofeingrave, Magnus, J. James, Kelway, or Worgan, who, in 1756, was an excellent extempore fughift. And the examples of cauon and fugue are too indiferiminately given to ferve as models of excellence to young fludents. Indeed, M. Marpurg was fo ingenuous as to confess to us, at Berlin, that he had injured his work by partiality to friends, whofe productions he had frequently cited, against his judgment. About this time, 1756, fugues began to lofe their favour, even in Germany, where their reign had been long and glorious; but Rouffeau's " Lettre fur la Mufique Françoife," and the beautiful melody, tafte, expreffion, and effects of theatrical compositions, fo much cultivated in Italy and in all the German courts, brought about a general revolution in mufic, which Vinci, Haffe, and Porpera began, and Pergolefi finifhed. In 1754, M. Marpurg began the publication of his "Hiftorical and Critical Effays towards the Advance-

ment of Mulic;" this work was closed in 1762, and confifts of five volumes octavo. Thefe effays, with his " Critical Letters on the Art of Mulic," from 1760 to 1762, called the attention of Germany to mulical criticifm; which Hiller's weekly effays on the fame fubject continued from 1764 to 1770. The chief of M. Marpurg's works, theoretical and practical, which are very numerous, were published between 1749 and 1763, about which time he was appointed by the king of Pruffia fecretary of affize. After this he devoted his whole time to political calculations, except what he beltowed on mufical ratios in an " Effay on Temperament," to which he added an appendix on Rameau's and Kimberger's rules for accompaniment or thorough-bafe,

1770, Svo. Of M. Marpurg's compositions in music, though much original genius may not be difcoverable in them, they are clear and correct; and if they do not excite rapture by ftrokes of novelty, fire, or pathos, they can never offend. But he was furrounded at Berlin by muficians of the highest order ; by the Grauns, the Bendas, Emanuel Bach, &c. and he had no chance of rivalling them in point of genius; but as a writer on mulical fubjects, he certainly furpaffed all his predeceffors and contemporaries in the German language, in clearnefs, elegance, and extensive acquaintance with the hiftory and rules of the art.

MARPURG, in Geography. See MARBURG.

MARQUARTSBURG, a town of Germany, in the territory of Nuremberg; 9 miles N.N.E. of Nuremberg. MARQUARTSTEIN, a town of Bavaria, on the

Ache ; 25 miles W. of Salzburg.

MARQUE, LA, a town of France, in the department of the Gironde; 18 miles N.N.W. of Bourdeaux.

MARQUE, Law of. See LAW.

MARQUE, Letters of, are letters of reprifal granted by a king or flate, whereby the fubjects of one country are licenfed to make repuifals on those of another; by reason application has been made for redrefs to the government to which the aggreffor belongs, three times without effect.

The first letter of margue, of which we have any account in the hiftory of this country, was iffued by Edward I. in 1295, against the subjects of Portugal. These letters are grantable by the law of nations, whenever

the fubjects of one ftate are oppreffed and injured by those of another; and juffice is denied by that flate to which the oppreffor belongs: and with us it is declared by ftat. 4 Hen. V. cap. 7, that if any fubjects of the realm are oppreffed in time of truce by any foreigners, the king will grant marque in due form, to all that feel themfelves aggrieved. Which form is thus directed to be obferved : the fufferer mult first apply to the lord privy-feal, and he shall make out letters of request under the privy-feal : and if, after fuch request of fatisfaction made, the party required do not, within convenient time, make due fatisfaction or reflitution to the party grieved, the lord chancellor shall make him out letters of marque, under the great feal : and by virtue of these he may attack and seize the property of the aggreffor nation, without hazard of being condemned as a robber or pirate. Blackft. Com. vol. i.

They are fo called from the German marcke, limit, frontier ; as being jus conceffum in alterius principis marcas feu limites transcundi, sibique jus faciendi ; as being a right of passing the limits or frontiers of another prince, and doing onefelf juffice. See LETTERS and REPRISAES.

In matters of infurance, if, after a policy is effected on a merchant-fhip, letters of marque be put on board, and from a mere private trader, the is changed into a thip of war, with 2 power

power not only to defend herfelf, but to cruife and take prizes.; this is fuch an alteration of the condition of the thip, that the rifk must be materially changed from that which the underwriter took upon himfelf, and confequently the contract is thereby determined. Thus, a cafe occurs, in which a ship, infured as a private trader, afterwards takes letters of marque, without the confent of the underwriters, this difcharges the underwriters, though no use be made of the letters of marque. In another cafe, letters of marque were taken out, but without the proper certificate, and only to entice feamen to enter, without any intention of cruifing; this did not vary the rifk, fo as to avoid the policy, even though the captain, against his instructions, cruifed and took prizes. When the feamen were procured, thefe letters of marque could have no legal effect, and thus it was the fame as if no letters of marque had been on board. When no certificate of clearance is taken out, in purfuance of the ftat. 33 Geo. III. c. 66, the letters of marque are declared void ; and the captain is fubjected to a penalty for departing without it.

MARQUESAS, Les MARQUISSES, or Marquis of Mendoça's Iflands, a group of iflands in the South Pacific ocean. firit discovered in 1595 by Alvaro Mendana de Neyra; and vifited by Capt. Cook in the year 1774, by Marchand in 1791, and by the Miffionaries in 1797; of which we have an account by these several navigators, and also by Mr. George Forster, Mr. Reinhold Forster, Capt. Chanal, and furgeon Roblet. These islands are five in number, viz. La Magdalena or Madalena, at the diftance of eight leagues to the fouth by east from the middle of the group, nearly in the latitude of 10° 25', long. 138° 50'; St. Pedro or O-Niteio, about three leagues in circuit, and of a good height, lying fouth, 4<sup>1</sup>/<sub>2</sub> leagues from the E. end of La Dominica, not known by Capt. Cook to be inhabited; La Dominica or O-Hivahöa. (See LA DOMINICA.) Figueroa, in his account of Mendana's voyage, reprefents. this island as exhibiting an enchanting afpect : according to him, vaft plains difplayed a fmiling verdure, and divided hills, which rofe with a gentle acclivity, and were crowned by tufted woods; while a numerous population announced the richnefs and fertility of the foil. However, after an interval of two centuries, that elapfed between the two voyages of Mendana and Cook, this island prefented to Mr. G. Forlter a very different appearance. He defcribes it as a high and mountainous island, of which the N.E. point is very fteep and barren; but farther to the N. he obferved fome vallies filled with trees, among which was now and then difcovered a hut. As the haze cleared away, " we faw," fays this writer, " many craggy rocks like fpires, and feveral hollow fummits piled up in the centre of the ifland, which proves that volcanoes and earthquakes had been active there in changing the face of the country. All its eaftern part is a prodigious fleep and most perpendicular wall, of a great height, which forms a fharp ridge, fhattered into fpires and precipices." This difference of appearance, according to the defcriptions of two writers, is afcribed by Marchand to the terrible effect of one of thole great convultions of nature, which totally disfigure the parts of the furface of the globe on which their ravage is exercifed. The next island is Santa Christina, or Christiana, which fee; and Hood's ifland, which is the northernmoft, fituated in S. lat. 9° 26', and N. 13 W.,  $5\frac{1}{2}$  leagues diffant from the E. point of La Dominica. (See Hood's *Ifland*.) Thefe ifles occupy one degree in latitude; and near half a degree in longitude, viz. from 138° 47', to 139° 13' W., which is the longitude of the W. end of La Dominica. The trees, plants, and other productions of these isles, fays

Capt. Cook, fo far as we know, are nearly the fame as at Otaheite, and the Society Isles. The refreshments they afford are hogs, fowls, plantains, yams, and some other roots; likewife bread-fruit and cocoa-nuts, but of thefe not many. At first these articles were purchased with nails, beads, looking-glaffes, and fuch triffes, which were fo highly valued at the Society Ifles, but were in no efteem here; and even nails, at laft, loft their value for other articles far lefs ufeful. The inhabitants of these islands, collectively, are without exception the finelt race of people in this fea. For fine fhape and regular features, they perhaps furpafs all other nations. Neverthele's, the affinity of their language to that fpoken in Otaheite and the Society Ifles, fhews that they are of the fame nation. The men are punctured, or curioufly tattored, from head to foot. The figures are various, and feem to be directed more by fancy than cuftom. These punctures make them appear dark ; but the women, who are but little punctured, youths, and young children who are not at all, are as fair as fome Europeans. The men are, in general, tall; that is, about five feet ten inches, or fix feet; but none were obferved fat and lufty like the " Earees" of Otaheite, nor were any feen that could be called meagre. Their teeth are not fo good, nor are their eyes fo full and lively as those of many other nations. Their hair, like ours, is of many colours, except red, of which Capt. Cook faw none. Some have it long, but the more general cuftom is to wear it fhort, except a bunch on each fide of the crown, which they tie in a knot. They obferve different modes in trimming the beard, which is, in general, long. Some part it, and tie it in two bunches under the chin; others plait it; fome wear it loofe, and others quite fhort.

Their clothing is the fame as at Otaheite, and made of the fame materials; they are neither fo plentiful nor fo good. The men have, for the molt part, nothing to cover their nakednefs, except the "Marra," as it is called at Otaheite; which is a flip of cloth paffed round the waift and betwixt the legs. This fimple drefs is fufficient for the climate, and anfwers every purpofe which modelty requires. The drefs of the women is a piece of cloth, wrapped round the loins like a petticoat, which reaches down below the middle of the leg, and a loofe mantle over the fhoulders. Their principal head-drefs, which appears to be their chief ornament, is a fort of broad fillet, curioufly wrought of the fibres of the hufk of cocoa-nuts. In the front is fixed a mother-of-pearl shell, wrought round to the fize of a tea-faucer. Before that, another, fmaller, of very fine tortoife-shell, perforated into curious figures. Alfo before, and in the centre of that, is another round piece of mother-of-pearl, about the fize of half a crown; and before this another piece of perforated tortoifefiell, the fize of a fhilling. Befides this decoration in front, fome have it alfo on each fide, but in fmaller pieces; and all have fixed to them the tail-feathers of cocks or tropicbirds, which, when the fillet is tied on, fland upright; fo that the whole together makes a very fightly ornament. They wear round the neck a kind of ruff or necklace, made of light wood, the outer and upper fide being covered with fmall red peas, which are fixed on with gum. They alfo wear fmall bunches of human hair, fastened to a string, and tied round the legs and arms. Sometimes, initead of hair. they make use of flort feathers; but all the above-mentioned ornaments are feldom feen on the fame perfon. Their ordinary ornaments are necklaces and amulets made of fhells, &c. None were obferved with ear-rings, and yet all had their cars pierced. Their dwellings are in the vallies, and on the fides of the hills, near their plantations. They are 1 H 2 built

built like those of Otaheite; but much meaner, and only rather than from that of pepper. This beverage, however, covered with the leaves of the bread-tree. Most of them are built on a square, or oblong pavement of itone, raifed fome height above the level of the ground. They have also fuch pavements near their houfes, on which they fit to cat and amufe themfelves. In their mode of eating, thefe people, fays Capt. Cook, are not fo cleanly as the Otaheiteans. In their cookery they were alfo dirty. Pork and fowls are dreffed in an oven of hot flones, as at Otaheite; but fruit and roots they roaft on the fire, and after taking off the rind or skin, put them into a platter or trough with water, out of which men and hogs eat at the fame time. Capt. Cook could not fay, whether it was the cultom for men and women to have feparate meffes.

They feemed to have dwellings, or flrong holds, on the fummits of the higheft hills. Their weapons are clubs and fpears, refembling those of Otaheite, but fomewhat neater. They have also flings, with which they throw flones with great velocity, and to a great dillance, but not with a good aim. Their canoes are made of wood, and pieces of the bark of a foft tree, which grows plentifully near the fca, and is very tough and proper for the purpofe. They are from 16 to 20 feet long, and about 15 inches broad; the head and ftern are made of two folid pieces of wood; the ftern rifes or curves a little, but in an irregular direction. and ends in a point; the head projects out horizontally, and is carved into fome rude refemblance of a human face. They are rowed by paddles, and fome have a fort of latteen fail made of matting. Hogs were the only quadruped feen by our navigators; and cocks and hens the only tame fowls. However, the woods feemed to abound with fmall birds of a very beautiful plumage, and fine notes; but the fear of alarming the natives hindered their flooting fo many of them as they might otherwife have done. For further particulars relating to the difpolition and manners, &c. of the Mendocans, we refer to captain Marchand's account, given under the article Santa CHRISTIANA. We shall here add fome relations, that ferve to correct or to enlarge the account of thefe people furnished by Capt. Cook. Capt. Chanal, cited by Marchand, is very far from confirming the reproach of filthinefs, which Capt. Cook has applied to thefe iflanders; he fays, on the contrary, that, having repeatedly been prefent at their meals, for which men, women, and children of the fame house affemble twice a day, at noon and before night-fall, he was furprifed at the great cleanlinefs which prevailed, and which is obfervable in their whole habitation; he adds, that he has feen the inhabitants of La Madre de Dios, in the island of Santa Christiana, make very frequent ule of water for washing themselves. Surgeon Roblet alfo fays, that both men and women pafs whole days in the water. To their frequent use of water, is afcribed their freedom from cutaneous difeafes, pimples, ulcers, &c. which are common in the burning climates of the torrid zone. It is affirmed, that in various refpects they are more cleanly than the inhabitants of Otaheite, extolled by Capt. Cook. Their diet, it is obferved, is more vegetable than animal. From the cocoa-nut they extract an oil, which is probably employed in the feafoning of their diffies; and which is principally used to anoint their whole body; and the women especially confume a great quantity of it for maintaining the glofs and beauty of their hair. Their common drink is pure water, and, occafionally, cocoa-nut milk. As they have the pepper-root, and make use of it as a fign of peace, it is supposed, that they may also prepare the fame dainty beverage from it, with which the other islanders intoxicate themfelves. Capt. Chanal prefumes, not without reafon, that they procure a flrong liquor from the root of ginger,

they use with moderation, for Marchand fays, that no individual was feen here, who manifested the flightest appearance of intoxication. Their mode of building their houfes on ftone platforms, and their use of stilts, the structure of which is particularly defcribed by Marchand, indicate that the ifland of Christina must be exposed to inundations. Of these stills, curioufly conftructed, the natives of this ifland make a very dextrous use; and it is faid, that in a race, they would difpute the palm with the most experienced herdsman of France.

It does not appear that in Santa Chriftina, they have either laws or chiefs; ftrength being every thing, and the weak obeying the strong. Of their religion, we have no better information than of their government. During the flay which the French made in this ifland, they faw nothing which could make them think, that its inhabitants paid any worship to a supreme being ; pleasure, fays Marchand, is the divinity of the country ; no fuperstition, no ceremony, no prieft or juggler. In the Miffionary voyage, we have the following account of the cuftoms and manners of the people about Refolution bay, more efpecially as they relate to religion, and they are different from the account given by the French voyagers. " Their religious ceremonies refemble those of the Society islands. They have a Morai in each diffrict, where the dead are buried beneath a pavement of large flones, but with fuch exceptions, as in the cafe of the chief Honoo. They have a multitude of deities. Those most frequently mentioned are Opooamanne, Okeco, Oenamoe, Opeepeetye, Onooko, Oetanow, Fatu-ait-poo, Onoetye; but none who feem fuperior to the reft, though the extent of my information (fays the Miffionary) is fmall on this head. They only offer hogs in facrifices, and never men. The chief Tenae prelides over four diffricts, Ohita-hoo, Takeway, and Innamei, all opening into Refolution bay, and Onopoho, the adjoining valley to the fouthward. He has four brothers ; but none of them feem invefted with any authority; and Tenae himfelf with lefs than the Otaheitean chiefs. There is no regular government, cflablished law, or punifhment ; but cuftom is the general rule."

As to their food, we are informed that they have no regular meals, but eat when they are hungry. When they have a hog, they eat of it five or fix times a day; and when without animal food, they use the roafted bread-fruit, fish, mahie, pudding made of it and other vegetables, ahee-nuts, and a palle made of a root refembling the yam; and this they often do through the day. The women are not allowed to cat hog, and are probably reftrained by other prohibitions as at Otaheite, and feem much more fervile to the men, and harfhly treated. They are employed in making cloth and matting, but not in cookery, except for themfelves. "I have never observed (fays one of the missionaries) any of the men, from the chief to the toutou, at work, except a few old perfons making cords and nets: the reft idle about, and bafk in the fun, telling their flories, and beguiling the time." As far as concerns the perfons, drefs, canoes, &c. of these people, the millionaries found them exactly as they are defcribed in Cook's fecond voyage.

As to the population of these islands, we have no fatisfactory account. The number of inhabitants, fays Mr. G. Forfler, cannot be very confiderable, on account of the fmall fize of the iflands which they occupy. Such fpots as are fit for culture in thefe islands are very populous; but as they are all very mountainous, and have many inacceffible and barren rocks, it is to be doubted whether the whole population of this group amounts to 50,000 perfons. From Marchand's voyage, and the flatement which it contains, it appears

appears that it would be granting much to the ifland of Santa Chriftina to give it 1000 inhabitants for every league of coaft, and in all, 7000; to fuppofe 6000 in La Dominica, which Mr. Forfter, on account of the fterility of the greater part of its foil, rightly prefumes not likely to prefent a population fo numerous as that of S. Chriftina : and to admit 6000 for La Madalena, whole circuit is fix leagues : the total number of the inhabitants of the three large illands might then amount to 19,000 individuals, which might be extended to 20,000, if we allow a few inhabitants to the fmall iflands San Pedro and Hood's ifland. This refult is very wide of that of 50,000 individuals according to Mr. Forfter's flatement ; and yet this is fuppofed by the French voyager to be exaggerated. Cook's Second Voyage, vol. i. Marchand's Voyage, vol. i. Miffionary Voyage.

MARQUETRY, *Inlaid Work*; a curious kind of work, composed of pieces of hard fine wood of different colours, failtened, in thin flices, on a ground, and fome-times enriched with other matters, as tortoife-shell, ivory, tin, and brafs.

There is another kind of marquetry made, inftead of wood, of glaffes of various colours; and a third, where nothing but precious flones, and the richeft marbles, are ufed: but thefe are more properly called *mofaic* work. The art of inlaying is very ancient, and is fuppofed to have paffed from the eaft to the weft, as one of the fpoils brought by the Romans from Afia. Indeed, it was then but a fimple thing; nor did it arrive at any tolerable perfection till the fifteenth century, among the Italians. It feems finally to have arrived at its height in the feventeenth century, among the French.

Till John of Verona, contemporary with Raphael, the fineft works of this kind were only black and white, which are what we now call morefcoes ; but that religious, who had a genius for painting, flained his woods with dyes, or boiled oils, which penetrated them. But he went no farther than the reprefenting of buildings and perspectives, which require no great variety of colours. Those who succeeded him, not only improved on the invention of dyeing the woods, by a fecret which they found of burning them without confuming, which ferved exceedingly well for the fhadows ; but they had alfo the advantage of a number of fine new woods of naturally bright colours, by the difcovery of America. With these affistances, the art, is now capable of imitating any thing; whence fome call it, the art of painting in wood. The ground, whereon the pieces are to be arranged and glued, is ordinarily of oak or fir, well dried; and, to prevent warping, it is composed of feveral pieces glued together. The wood to be uled, being reduced into leaves of the thicknefs of a line, is either stained with fome colour, or made black for shadow: which some effect by putting it in fand extremely heated over the fire ; others by fleeping it in limewater and fublimate ; and others, in oil of fulphur. Thus coloured, the contours of the pieces are formed according to the parts of the defign they are to prefent.

The laft is the molt difficult part of marquetry, and that wherein molt patience and attention are required. The two chief inftruments ufed herein are the faw and the vice; the one to hold the matters to be formed: the other to take off from the extremes, according to occafion. This vice is of wood, having one of the chaps fixed, the other moveable, and is opened and flut by the foot, by means of a cord faitened to a treadle. Its dructure is very ingenious, yet fimple enough, and will be eafily conceived from the figure, *Plate* XXIII. *Mifcellany, fig.* 3. The leaves to be formed (for there are frequently three or four of the fame kind formed together) are put within the chaps of the vice, after being glued on the outermolt part of the defign, whole profile they are to follow: then the workman, prefling the treadle, and thus holding faft the piece, with his faw runs over all the outlines of the defign. By thus joining and forming three or four pieces together, they not only gain time, but the matter is likewife the better enabled to fuftain the effort of the faw; which, how delicate foever it may be, and how lightly foever the workman may conduct it, without fuch a precaution, would be apt to raife fplinters, to the ruin of the beauty of the work.

When the work is to confift of one fingle kind of wood, or of tortoife-fhell, on a copper or tin ground, or vice verfâ, they only form two leaves on one another, i. e. a leaf of metal, and a leaf of wood or fhell : this they call fawing in counter-parts; for by filling the vacuities of one of the leaves by the pieces coming out of the other, the metal may ferve as a ground to the wood, and the wood to the metal.

All the pieces, thus formed with the faw, are marked, to know them again; and the fhadow being given in the manner already mentioned; they veneer or faften each in its place on the common ground; using for that purpose the best English glue. The whole is then put in a press to dry, planed over, and polished with the fkin of the fea-dog, wax, and shave-grafs, as in simple veneering; with this difference, however, that in marquetry, the fine branches, and feveral of the most delicate parts of the figures, are touched up, and finished with a graver.

They are the cabinet-makers, joiners, and toy-men, among us, who work in marquetry; and the enamellers and flonecutters who deal in molaic work : the inftruments used in the former are mostly the fame with those used by the ebonists. See EBONY.

MARQUIE, or MARQUE'E, Fr. corrupted from *Mar-quife*, fignifies a tent or cover made of ftrong canvas or Ruffiaduck, which is thrown over another tent, and ferves to keep out rain.

MARQUION, in *Geography*, a town of France, in the department of the Straits of Calais, and chief place of a canton, in the diftrict of Arras. The place contains 608, and the canton 14,293 inhabitants, on a territory of 137<sup>1</sup>/<sub>2</sub> kiliometres, in 17 communes. MARQUIS, or MARQUESS, *Marchio*, a title given to

MARQUIS, or MARQUESS, *Marchio*, a title given to a perfon in poffeffion of a confiderable demefne erected into a marquifate by letters patent; holding a middle place between the dignity of a duke and that of an earl or count.

The word, according to fome authors, comes from the Marcomanni, an ancient people, who inhabited the marches of Brandenburgh. Others derive it from the German marche, limit; and others from marcifia, which, in the Celtic language, fignified a wing of cavalry. Nicod derives it from the corrupt Greek sopapxia, province. Alciat and Pauchet bring it from marc, horfe, taking a marquis to be properly an officer of horfe. Menage derives it from marca, frontier ; and Selden, Krantzius; and Hottoman: do the fame. Laftly, Pafquier fetches marquis from the old French marche, limit; or from marchir, to confine; the guard of the frontiers being committed to them. Marquifes were anciently governors of frontier cities or provinces, called marches. Such as, in' particular, were the marches of Wales and Scotland; while each continued to be an enemy's country. In Germany, they are called marograves.

The perfons, who had command there, were called lords marchers, or marquifes; whofe authority was abolified by flatute 27 Hen. VIII. c. 27; though the title had long before been made a mere enfign of honour; Robert Vere, carl of Oxford, being created marquis of Dublin by Richard chard II. in the eighth year of his reign. 2 Inft. 5. Selden's Titles of Honour, p. 216.

Marquis is originally a French title : the Romans were unacquainted with it. In the Notitia Imperii, they were called comitates limitanei. The first time we hear of marquifes, marchiones, is under Charlemagne, who created governors in Galcony under this denomination.

Alciat has flarted a queftion, whether a marquis or count should have the precedence? To decide it he goes back to the ancient function of counts; and observes, that counts, who are governors of provinces, are above marquifes, who are only governors of frontiers; and that marquifes, who are governors of frontier cities, are above those counts who are governors of small towns. He adds, that, in confequence of this dillinction, the book of fiefs fometimes places marquifes above counts, and fometimes counts above marquifes.

Froiffart obferves, that the marquifate of Juliers was erected into a county : but now-a-days, neither marquifes nor counts are any longer governors; and as they are mere titles of honour, the counts make no feruple of refigning the precedency.

MARQUIS'S Coronct. See CROWN.

MARQUIS, Grand, in Geography, a town on the E. fide of the ifland of Grenada. N. lat. 12° 9'. W. long. 61° 1'.

MARQUIS, Cape, a cape on the N. coast of the island of St. Lucia. N. lat. 13° 50'. W. long. 6° 42'. MARQUIS Iflands, a clutter of fmall iflands in the Florida

ftream. N. lat. 24° 35'. W. long. 82° 30'. MARQUISE, a town of France, in the department of

the Straits of Calais, and chief place of a canton, in the dif-trict of Boulogne. The place contains 1400, and the canton 9262 inhabitants, on a territory of 2321 kiliometres, in 21 communes.

MARR, a division of the county of Aberdeen, in Scotland, towards the fouth, between the rivers Dee and Don.

MARRA, in Ancient Geography, a town of Afia, in Syria, fituated on an extensive plain, to the E. of the river Orontes, N.E. of Apamea, and S. of Chalcis. Marra ftill retains its ancient name, and is held by the pacha of Damafcus, as an appanage deriving immediately from the fultan. Homs, Hama, and Marra pay 400 purfes, or about 20,000l. ; 30 miles N. of Hama.

MARRABOO, a town of Africa, in the kingdom of Bambarra, on the Niger: this town is a confiderable mart for falt, which is brought by the Moors for fale to the Negroes; 150 miles S.W. of Sego. N. lat. 12° 50'. W. long. 5 10'.

MARRADI, a town of Etruria; N.N.E. of Florence. MARRAT, a town of France, in the department of the Puy de Dome; nine miles S. of Thiers.

MARRIAGE, a civil and religious contract, whereby a man is joined and united to a woman, for the ends of procreation.

The effence of marriage confifts in the mutual confent of the parties. Marriage is a part of the law of nations, and is in use among all people. The Romanists account it a facrament.

The public use of marriage inftitutions confifts, according to archdeacon Paley (Philof. vol. i.), in their promoting the following beneficial effects : 1. The private comfort of individuals: 2. The production of the greatest number of healthy children, their better education, and the making of due provision for their fettlement in life: 3. The peace of human fociety, in cutting off a principal fource of contention, by affigning one or more women to one man, and protecting his exclusive right by fanctions of morality and law: the bride lay, untied her virgin girdle, whence Lucay Lury, is 4. The better government of fociety, by distributing the to deflower, and took her into his embraces. Having stayed

community into feparate families, and appointing over each the authority of a mafter of a family, which has more actual influence than all civil authority put together : 5. The additional fecurity which the ftate receives for the good behaviour of its citizens, from the folicitude they feel for the welfare of their children, and from their being confined to permanent habitations : 6. The encouragement of industry.

The woman, with all her moveable goods, immediately upon marriage, paffes wholly, in poteflatem viri, into the power and disposal of her husband.

The first inhabitants of Greece lived together without marriage. Cecrops, king of Athens, is faid to have been the first author of this honourable institution among that people. After the commonwealths of Greece were fettled, marriage was very much encouraged by their laws, and the abitaining from it was difcountenanced, and in many places punished. The Lacedamonians were very remarkable for their feverity towards those who deferred marriage beyond a limited time, as well as to those who wholly abstained from (See LACEDEMONIANS.) The Athenians had an exit. prefs law, that all commanders, orators, and perfons entrusted with any public affair, should be married men. Polygamy was not commonly tolerated in Greece. The time of marriage was not the fame in all places; the Spartans were not permitted to marry till they arrived at their full ftrength : the reafon affigned for this cuftom by Lycurgus was, that the Spartan children might be ftrong and vigorous; and the Athenian laws are faid to have once ordered, that men should not marry till thirty-five years of age. The feafon of the year which they preferred for this purpofe was the winter, and particularly the month of January, called Gamelion. The Greeks thought it fcandalous to contract marriage within certain degrees of confanguinity; whill most of the barbarous nations allowed incestuous mixtures.

Moft of the Grecian flates, efpecially fuch as made any figure, required their citizens fhould match with none but citizens, and the children were not allowed to marry without the confent of their parents. The ufual ceremonies in promifing fidelity was kiffing each other, or giving their right hands, which was a general form of ratifying all agreements. Before the marriage could be folemnized, the gods were to be confulted, and their affiftance implored by prayers and facrifices, which were offered to fome of the deities that fuperintended these affairs, by the parents, or nearest relations of the perfons to be married. When the victim was opened, the gall was taken out and thrown behind the altar, as being the feat of anger and malice, and therefore the, averiion of all the deities who had the care of love, as well as those who became their votaries. For the particulars relating to the bride and bridegroom, fee BRIDE and BRIDE-GROOM.

The ceremonies of the Spartan marriages being different from all others, deferve to be mentioned at length, as re-, lated by Plutarch. "When the Spartans had a mind to marry, their courtship was a fort of rape upon the perfons they had a fancy for; and those they chose not tender and half-children, but in the flower of their age, and full ripe for a hufband. Matters being agreed between them, the sup deutpiz, or woman that contrived and managed the plot, fhaved off the bride's hair close to her fkin, dreffed her up. in man's clothes, and left her upon a mattrefs : this done, the bridegroom entered in his common clothes, fober and composed, as having supped at his ordinary in the common hall, and itole as privately as he could into the room where a fhort'

a fhort time with her, he returned to his comrades, with whom he continued to fpend his life, remaining with them as well by night as by day, unlefs when he ftole a fhort vifit to his bride; and that could not be done without a great deal of circumfpection, and fear of being difcovered. Nor was fhe wanting (as may be fuppofed) on her part, to ufe her wit in watching the most favourable opportunities for their meeting, and making appointments when company was out of the way. In this manner they lived a long time, infomuch that they frequently had children by their wives before they faw their faces by day-light. The interview being thus difficult and rare, ferved not only for a continual exercife of their temperance, and farthered very much the ends and intentions of marriage, but was a means to keep their paffion itill alive, which flags and decays, and dies at laft by too eafy accefs, and long continuance with the beloved object." Potter, Archaol. book iv. c. xi. p. 295,

feq. The Romans, as well as the Greeks, difallowed of polygamy; and they encouraged marriage by the "jus trium liberorum." A man who had no child was entitled by the Roman law only to one-half of any legacy that fhould be left him, that is, at the moft, could receive only one-half of the teftator's fortune. A Roman might not marry any woman who was not a Roman. Among the Romans, the kalends, nones, and ides of every month, were deemed unlucky for the celebration of marriage, as was alfo the feaft of the Parentalia, and the whole month of May. The moft happy feafon in every refpect was that which followed the ides of June.

The Roman laws fpeak of fecond marriages in very hard and odious terms: "Matre jam fecundis nuptiis funeflata, L. iii. C. de fec. nuptiis." By thefe laws it was enacted, that the effects of the hufband or wife deceafed fhould pafs over to the children, if the furvivor fhould marry a fecond time. By the law *Hac editali*, Cod. de fec. nupt. the furvivor, upon marrying a fecond time, could not give the perfon he married a portion more than equal to that of each of the children. In the primitive church, the refpect to chaftity was carried fo high, that a fecond marriage was accounted no other than a lawful whoredom, or a fpecies of bigamy ; and there are fome ancient canons, which forbid the ecclefiaftics from being prefent at fecond marriages.

Marriage, by the Mofaic law, was fubject to feveral reitrictions: thus by Levit. chap. xviii. ver. 16, a man was forbid to marry his brother's widow, unlefs he died without iffue; in which cafe, it became enjoined as a duty. So he was forbid to marry his wife's fifter, while fhe was living, ver. 18, which was not forbidden before the law, as appears from the inftance of Jacob.

The ancient Roman law is filent on this head; and Papinian is the first who mentions it, on occasion of the marriage of Caracalla. The lawyers who came after him firetched the bonds of affinity fo far, that they placed adoption on the fame foot with nature.

Affinity, according to the modern canonifts, renders marriage unlawful to the fourth generation, inclusive; but this is to be underitood of direct affinity, and not of that which is fecondary or collateral. "Affinis mei affinis, non cft affinis meus." It is farther to be obferved, that this impediment of marriage does not only follow an affinity contracted by lawful matrimony, but alfo that contracted by a criminal commerce; with this difference, that this latt does not extend beyond the fecond generation; whereas the other, as has been obferved, reaches to the fourth.

In Germany, they have a kind of marriage called mor-

ganatic, wherein a man of quality contracting with a woman of inferior rank, he gives her the left hand in lieu of the right; and flipulates in the contract, that the wife fhall continue in her former rank or condition, and that the children born of them fhall be of the fame; fo that they become baftards as to matters of inheritance, though they are legitimate in effect. They cannot bear the name or arms of the family.

None but princes, and great lords of Germany, are allowed this kind of marriage. The universities of Leipsic and Jena have declared against the validity of such contracts; maintaining, that they cannot prejudice the children, especially when the emperor's confent intervenes in the marriage.

The Turks have three kinds of marriages, and three forts of wives; *legitimate*, *wives in kebin*, and *flaves*. They marry the first, hire the fecond, and buy the third. See TURKEY.

The people in Java marry and have children at nine or ten years old, and the women leave child-bearing before they are thirty; and at Tonquin there are women common to any that will hire them, at eight or nine years of age. See JAVA and TONQUIN.

Among the Hindoos polygamy is practifed, but one wife is acknowledged as fupreme. The ceremony of marriage is accompanied with many idolatrous forms. For an account of the fingular mode of courtship and marriage ceremony in *New* HOLLAND, fee that article.

In Ruffia, when a marriage is propoled, the lover, accompanied by a friend, goes to the houle of the bride, and fays to her mother, "Shew us your merchandife, we have got money;" referring, probably by this expression, to the ancient cultom of buying a wife. The other ceremonies are equally curious. See RUSSIA.

Among the Perfians, marriages are conducted by female mediation; and the pomp and ceremonies fomewhat refemble the Ruffian. Polygamy is allowed, but the first married is the chief wife. See PERSIA.

In Siam, the efpoufals are concluded by female mediation. On the third vifit the parties are confidered as wedded, after the exchange of a few prefents, and without any further ceremony, civil or facred. Although polygamy is allowed, more from oftentation than from any other motive, one wife is always acknowledged as fupreme. From pride the royal marriages are fometimes inceltuous, and the king does not hefitate to efpoufe his own fifter. (See SIAM.) The celebration of marriage in Sumatra is commonly performed in the balli or village-hall, and is accompanied with dances and fongs. Polygamy is practifed, feeming to be connected, as Mr. Marfden has obferved, with the idea of purchafing a wife, inflead of receiving a dower with her. See SU-MATHA.

For an account of the marriage ceremonies of Thibet, fee THIBET.

Among all the favage nations, whether in Afia, Africe, or America, the wife is commonly bought by the hulband from her father, or those other relations who have an authority over her; and the conclusion of a bargain for this purpole, together with the payment of the price, has, therefore, become the usual form or folemnity in the celebration of their marriages.

Among the Abiponians, the price varies from four horfer down to a bottle of brandy. The Araucuns may buy as many wives as they can afford to maintain. See CHILL.

Among the Chinefe, the bride is purchafed by a prefento her parents, and is never feen by her hufband till after the ceremony. In Circaffia (which fee), the bridegroom pays for his bride a marriage prefent, or "kalym," confilting of arms or a coat of mail; but he must not fee her, nor conabit with her, without the greatest mystery. That referve continues during life. The father makes the bride a prefent on the wedding-day, but referves the greater part of what he intends to give her till the birth of her first child. On this occasion the pays him a vifit, receives from him the remainder of her portion, and is clothed by him in the drefs of a matron, of which the principal diffinction is a veil.

The Hebrews also purchased their wives, by paying down a competent dowry for them : and Ariflotle makes it one argument to prove that the ancient Greeians were an uncivilized people, becaufe they ufed to buy their wives : and in proportion as they laid afide their barbarous manners, they left off this practice.

The ancient Affyrians fold their beauties by an annual auction. The prices were applied by way of portion to the more homely. By this contrivance, all of both forts were disposed of in marriage. Among the old inhabitants of Germany, as well as the Jewish patriarchs, and the Grecians, the hulband paid money to the family of the wife, whereas row the wife brings money to her hulband. This alteration, fays Paley, has proved of no fmall advantage to the female fex, for their importance in point of fortune procures for them, in modern times, that affiduity and refpect which are always wanted to compendate for the inferiority of their thrength, but which their perfonal attractions would not always fecure.

The English law confiders marriage in no other light than as a civil contract : the holinefs of the matrimonial flate being left entirely to the coclefialtical law, to which it pertains to punifh or annul inceftuous or other unferiptural marriages. The law allows marriage to be good and valid, where the parties at the time of making it were willing and able to contract, and actually did contract, in the proper forms and folemnities required by law. As to their being willing to contract, "confenfus, non concubitus, faciat nuptias," is the maxim of the civil law in this cafe; and it is adopted by the common lawyers. (Co. Litt. 33.) The difabilities or incapacities for contracting are of two forts : firit, fuch as are canonical, and, therefore, fufficient by the ccclefiaftical laws to avoid the marriage in the fpiritual court; fuch as pre-contract, confanguinity, or relation by blood; and affinity, or relation by marriage, and fome particular corporeal infirmities. But thefe difabilities in our law do not make the marriage ip/o fallo void, but voidable only by featence of feparation; and marriages are effeemed valid to all civil purpofes, unlefs fuch feparation is actually made during the life of the parties. Thus, when a man had married his first wife's fifter, and after her death the bishop's court was proceeding to annul the marriage, and baftardize the iffue, the court of king's bench granted a prohibition quoad hoe; but permitted them to proceed to punish the husband for incest. Salk. 548.

By 32 Hen. VIII. c. 38. it is declared, that all perfons may lawfully marry, but fuch as are prohibited by God's law, &c. And that nothing (God's law excepted) shall impeach any marriage but within the Levitical degrees : thefe are enumerated in the eighteenth chapter of Leviticus, and are illustrated by lord Coke in this manner : a man may not marry his mother, father's filter, mother's fifter, fifter, daughter, daughter of his fon or daughter, father's wife, uncle's wife, father's wife's daughter, brother's wife, wife's filter, fon's wife or wife's daughter, and daughter of his wife's fon or daughter. And a woman may not marry her father, father's brother, mother's brother, brother, fon of

fifter's hulband, hufband's brother, and fon of her hufband's fon or daughter. Accordingly, a table was fet forth in the year 1563, specifying at large the prohibited degrees. It is obferved, that the degrees prohibited by the Levitical law are all within the fourth degree of confanguinity, as effablifhed by the computation of the civilians; all collaterals, therefore, in that degree, or beyond it, may marry. - By the civil law first coufins are allowed to marry; but by the canon law both firit and fecond coufins are prohibited. Therefore, when it is vulgarly faid, that first coufins may marry, but fecond coulins cannot, this probably arole by confounding thefe two laws ; for first coufins may marry by the civil law, and fecond coufins cannot by the canon law. But by the forefaid flat. 32 Henry VIII. c. 38, it is clear that both first and fecond coufins may marry. By the fame flatute all impediments arising from pre-contracts to other perfons were abolifhed, and declared of none effect, unlefs they had been conformated with bodily knowledge; in which cafe the canon law holds fuch contract to be a marriage de fallo. But this branch of the flatute was repealed by 2 and 3 Ed. VI. c. 23. How far the act of 26 Geo. II. c. 33. (which prohibits all fuits in ecclefialtical courts to compel a marriage, in confequence of any contract) may collaterally extend to revive this claufe of Henry VIII.th's flatute, and abolish the impediment of pre-contract, judge Blackttone leaves to be considered by the canonists. We shall here ob-ferve, that on a promise of marriage, if it be mutual on. both fides, damages may be recovered, in cafe either party refufes to marry; and though no time for the marriage is agreed on, if the plaintiff avers that he offered to marry the defendant, who refused it, an action is maintainable for the damages; but no action shall be brought upon any agreement except it is in writing, and figned by the party to be charged. The canonical hours for celebrating marriage are from eight till twelve in the forencon.

Difabilities of another fort are those which are created, or at leaft enforced, by the municipal laws. Thefe civil difabilities make the contract void ab initio, and not merely voidable, by rendering the parties incapable of forming any contract at all. The first legal difability is a prior marriage, or having another hufband or wife living ; in which cafe, befides the penalties confequent upon it as a felony, the fecond marriage is to all intents and purpofes void. See BIGAMY, and POLYGAMY.

The next legal difability is want of age : therefore, if a boy under fourteen, or a girl under twelve years of age, marries, when either of them comes to the age of confent they may difagree, and declare the marriage void, without any divorce or featence in the fpiritual court. This is founded on the civil law : but the canon law pays a greater regard to the conflitution than the age of the parties; for if they are "habiles ad matrimonium," it is a good marriage, whatever their age may be. And in our law it is fo far a marriage, that, if at the age of confent they agree to continue together, they need not be married again. (Co. Litt. 79.) If the hufband be of years of diferetion, and the wife under twelve, when the comes to years of difcretion he may difagree as well as the may; for in contracts the obligation muft be mutual; both mult be bound or neither : and fo it is, vice verfa, when the wife is of years of diferetion, and the hufband under. (Ibid.) However, in our law it is fo far a marriage, that if at the age of confent they agree to continue together, they need not be married again. Another incapacity ariles from want of confent of parents or guardians. By the common law, if the parties themfelves were of the age of confent, no other concurrence was neceffary to make the marriage vaher fon or daughter, mother's hufband, aunt's hufband, lid; and this was agreeable to the canon law. But by feveral statutes

flatutes, viz. 6 and 7 W. III. c. 6. 7 and 8 W. III. c. 35. 10 Ann. c. 19. penalties of 100% are laid on every clergyman who marries a couple, either without publication of banns, which may give notice to parents or guardians, or without a licence, to obtain which the confent of parents or guardians mult be fworn to. And by 4 and 5 Ph. and M. c. 8. whofoever marries any woman-child under the age of fixteen years, without confent of parents or guardians, shall be fubject to fine, or five years imprisonment; and her eftate, during the husband's life, shall be enjoyed by the next heir. Thus alfo in France, under the old constitution, the fons cannot marry without confent of parents till thirty years of age, nor the daughters till twenty-five ; and in Holland, the fons are at their own difpofal at twenty-five, and the daughters at twenty. And by the marriage act, viz. 26 Geo. II. c. 33, it is enacted, that all marriages celebrated by licence (for banns fuppole notice) where either of the parties is under twenty-one, not being a widow or widower, who are fuppofed emancipated, without the confent of the father, or, if he be not living, of the mother or guardians, shall be absolutely void. However, provision is made, where the mother or guardian is non compos, beyond fea, or un-reasonably froward, to dispense with fuch consent, at the difcretion of the lord chancellor; but no provision is made, in cafe the father should labour under any mental, or other incapacity. A fourth incapacity is want of reafon. It is provided by 15 Geo. II. cap. 30. that the marriage of lunatics, and perfons under phrenzies (if found lunatics under a commiffion, or committed to the care of truftees by any act of parliament) before they are declared of found mind by the lord chancellor, or the majority of fuch truftees, fhall be totally void.

By the ancient law of England, if any Christian man did marry with a woman that was a Jew, or a Chriftian woman did marry with a Jew, it was felony, and the party fo offending fhould be burnt alive (3 Init. 89); or as the au-thor of Fleta fays, buried alive. But when both parties are Jews, they are allowed to marry ; and are not under the restraints of the statute of 26 Geo. II. c. 33. By the civil law the woman is forbidden to marry again within the year of mourning, unlefs with a special dispensation from the prince; by reafon of the uncertainty to which hufband the iffue may be ong, and becaufe a reverential mourning and pious regard to the memory of her deceased husband, are in decency expected. (Wood. Civ. L. 124. 2 Domat. 126.) And lord Coke fays, for the avoiding of fuch like inconveniences, this was the law before the conquelt; let every widow continue unmarried for twelve months; and if she shall marry, let her lose her dower. (I Inst. 8.) But the divine and the canon law leaves no fuch injunctions. (Wood. Civ. L. 122.) Alfo, by the common law of England, a widow is not prohibited from marrying at any time after her hufband's death. If a woman marry fo foon after the death of her hufband that the child may belong to either father, it is faid the child may choose his father. Co. Litt. 8 a.

Lattly, the parties muft not only be willing and able to contract, but must actually contract themselves in due form of law, to make it a good civil marriage. Any contract made, per verba de prafenti, or in words of the prefent tenfe, and in cafe of cohabitation per verba de futuro allo, between perfons able to contract, was before the marriage act deemed a valid marriage to many purpofes, and the parties might be compelled in the fpiritual courts to celebrate it in facie ccclesie. But these verbal contracts are now of no force, to compel a future marriage. Nor is any marriage

at prefent valid that is not celebrated in fome parish-church or public chapel, unlefs by difpenfation from the archbishop of Canterbury. It must also be preceded by publication of banns, or by licence from the fpiritual judge. No parfon, vicar, &c. thall be obliged to publish banns of matrimony, unlefs the perfons to be married shall, feven days before the time required for the first publication, deliver to him a notice in writing of their true names, and of the houfe or houfes of their refpective abode, within fuch parifh, &c. and of the time that they have dwelt in fuch house or houses. And the faid banns shall be published upon three Sundays preceding the folemnization of marriage, during the time of public fervice. In cafe the parents or guardians of either of the parties, who shall be under the age of twenty-one years, shall openly and publicly declare, or caufe to be declared in the church or chapel. where the banns shall be fo published, at the time of fuch publication, their diffent to fuch marriage, fuch publication of banns fhall be void. And when the parties dwell in divers parifhes, the curate of the one parifh fhall not folemnize matrimony betwixt them, without a certificate of the banns being thrice afked, from the curate of the other parifh. In all cafes where banns have been published, the marriage shall be folemnized in one of the parish churches or chapels where fuch banns have been published, and in no other place. A marriage in purfuance of a licence (except a special licence) must be folemnized in such church or chapel where the licence is granted ; and no licence of marriage shall be granted by any archbishop, bishop, &c. to folemnize any marriage in any other church, &c. than in the parish church, &c. within which the usual place of abode of one of the parties shall have been for four weeks immediately before the granting fuch licence. By the fame ftatute, all marriages shall be folemnized in the prefence of two credible witneffes at the leaft, befides the minifter, who fhall fign their attettation thereof; and immediately after the celebration of every marriage, an entry thereof shall be made in the parifi-register, expressing that the faid marriage was celebrated by banns or licence; and if both or either of the parties be under age, with confent of the parents or guardians, as the cafe shall be, figned by the minister, and alfo by the parties married, and attefted by the two witneffes prefent. It is held to be alfo effential to a marriage, that it be performed by a perfon in orders (Salk. 119.); though the intervention of a prieft to folemnize this contract is merely juris positivi, and not juris naturalis aut divini; it being faid that pope Innocent III. was the first who ordained the celebration of marriage in the church (Moor. 170.), before which it was totally a civil contract. And in the times of the grand rebellion, all marriages were performed by the juffices of the peace; and thefe marriages were declared valid, without any fresh foleninization, by 12 Car. II. c. 33. But as the law now flands, we may upon the whole collect, that no marriage by the temporal law is ipfo facto void, that is celebrated by a perfon in orders; in a parifhchurch, a public chapel, or elfewhere by fpecial difpenfation; in purfuance of banns or a licence; between fingle perfons; confenting; of found mind; and of the age of twenty-one years; or of the age of fourteen in males, and twelve in females, with confent of parents or guardians, or without it in cafe of widowhood. And no marriage is voidable by the eccleliaftical law, after the death of either of the parties ; nor during their lives, unlefs for the canonical impediments of precontract, if that indeed still exists; of confanguinity, and of affinity, or corporal imbecility, fubfifting previous to the marriage. Blackft. Com. vol. i.

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By 26 Geo. II. c. 33. the fubitance of which has been already recited, if any perfon shall folemnize matrimony in any other place than a church, &c. where banns have been ufually published, unless by a special licence, or without publication of banns, unlefs licence of marriage be first obtained from fome perfon having authority to grant the fame, every fuch perfon knowingly to offending, thall be guilty of felony, and transported for fourteen years; the profecution to be within three years. By the fame flatute, to make a false entry into a marriage-register; to alter it when made; to forge or counterfeit fuch entry, or a marriage licence, or aid and abet fuch forgery, to utter the fame as true, knowing it to be counterfeit; or to deftroy or procure the deflruction of any register, in order to vacate any marriage, or fubject any perfon to the penalties of this act : all these offences, knowingly and wilfully committed, fubject the party to the guilt of felony without benefit of clergy. But this act doth not extend to the marriages of the royal family; nor to Scotland; nor to any marriages among the people called Quakers, or among perfons profeffing the Jewish religion, where both the parties are Quakers or Jews respectively; nor to any marriages beyond the feas.

As the paffage into Scotland is left open by the marriage act, many perfons have found their way thither to be married, in a clandestine and irregular manner; and there has been a diverfity of opinions concerning the validity of fuch marriages. Lord Stair, in his " Inititutions of the Laws of Scotland," fays, the public folemnity of marriage is a matter of order. juilly introduced by politive law, for the certainty of fo important a contract; but not effential to marriage. Thence arifes the diftinction of public or folemn, and private or clandetine marriages. And though perfons, who act contrary thereto, may be juftly punished, (as in fome nations by the exclusion of the islue of fuch marriages from fucceffion,) yet the marriage cannot be declared void and annulled; and fuch exclusions feem very unequal against the innocent children. But by the cuftom of Scotland, cohabitation, and being commonly reputed man and wife, validate the marriage, give the wife a right to her thirds, who cannot be excluded therefrom, if the was reputed lawful wife, and not queftioned during the hufband's life, till the contrary be clearly proved. Mr. Erfkine, in his "Principles of the Law of Scotland," fays, it is not neceffary that marriage be celebrated by a clergyman : the confent of parties may be declared before any magistrate, or fimply before witneffes. When the order of the church is

obferved, the marriage is called regular; when otherwife, clandestine. Towards a regular marriage, the church requires proclamation of banns in the churches, where the bride and bridegroom refide : formerly, not only bifhops, but prefbyteries, affumed a power of difpenfing with proclamation of banns, on extraordinary occasions; but this hath not been exercifed fince the revolution. But whether clandeftine marriages in Scotland, of English parties, who refort thither to evade the English law, shall be fustained in England, hath been doubted; and very learned men have queftioned, notwithftanding fuch marriages are valid by the law of Scotland, whether they are effective in England. Where parties are bound, by the laws of their country, to execute any important act or contract with certain folemnities; it is doubted whether they can elude their own law. by going purpofely to another country, where fuch folemnities are not effential, and then returning immediately, when the act is done. It is a queftion of public law; and the most celebrated writers on public law have holden, that fuch an act is fraudulent: it is *fraudem facere lege*, which the laws of all nations difallow. In a cafe that occurs in "Buller's Law of Nili Prius," an appeal was made to the delegates: the appellant and refpondent both English fubjects, the appellant, being under age, ran away without the confent of her guardian, and were married in Scotland; and on a fuit brought in the fpiritual court to annul the marriage, it was holden that the marriage was good.

So, it has been fince taken as an undoubted proposition, that a marriage celebrated in Scotland is fuch a marriage as would entitle the woman to dower in England.

By 35 Geo. III. c. 67. after reciting that the punifhment of perfons convicted of felony by virtue of 1 Jac. I. c. 11. "for reftraining perfons from marriage until their former wives or hufbands be dead," has not proved effectual to deter wicked perfons from being guilty of the faid offence, it is enacted, that if any perfon being married, or who hereafter fhall marry, do, after the 15th of May 1795, marry any perfon, the former hufband or wife being alive, and fhall be in due manner convicted thereof under the faid act, fhall be fubject and liable to the fame penalties, pains, and punifhments, as by the laws now in force perfons are liable to, who are convicted of grand or petit larceny.

For the proportions which marriages bear to births, and births to burials, in feveral parts of Europe, Mr. Derham gives us the following table :

Names of Place	5 n					Marriages to Births, as	Births to Burials, as
Hantshire, from 1569 to 1658 - Tiverton in Devonshire, from 1656 to 1664 Cranbrook in Kent, from 1560 to 1649 Aynho in Northamptonshire, for 118 years Upminster in Essex, for 100 years - Frankfort on the Maine, in 1695 - Old, Middle, and Lower Marck, in 1698		0 0 0 0 0	•		-	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I.12 to       I         I       to $I.I$ $I.2$ to       I $I.26$ to       I $I.6$ to       I $I.6$ to       I $I.8$ to       I $I.2$ to       I $I.9$ to       I
Dominions of the Elector of Brandenburgh, Breflaw in Silefia, from 1687 to 1691 - Paris, in 1670, 1671, 1672 -	in : -	1698	-	•		$\begin{array}{c} 1  \text{to}  3.7 \\ \hline 1  \text{to}  4.7 \end{array}$	1.5 to 1 1.6 to 1 1.6 to 1

#### MARRIAGE.

The Editor has formed the following Table, fimilar to the preceding, from the obfervations collected and referred to by Dr. Price.

Names of Places.	Marriages to Births, as	Births to Burials, as
London, annual medium from 1716 to 1736		18000 to 26529, or 1 to 1.4, &c.
		15710 to 22956, or 1 to 1.4, &c. 155 to 191, or 1 to 1.2, &c.
Norwich, ditto, from 1740 to 1769		5 1057 christenings to 1206, or 1
Shrewsbury, ditto, from 1762 to 1768		to 1.1, &c. 301 to 329 or 1 to 1.09, &c.
Manchefter and Salford, exclusive of Diffenters, ditto, from 1755 to 1759		756 to 743.
Ditto, ditto, including Diffenters, from 1768 to 1772 -		1098 to 958, or 1.14, &c. to 1.
Gainíborough in Lincolníhire, ditto, from 1752 to 1771 Madeira, ditto, from 1759 to 1766	I to 3.7 I to 4.88	126 to 105, or 1.2 to 1. 2201 to 1203, or 1.7 to 1.
Boston in New England, from 1731 to 1752 -		538 to 608, or 1 to 1.13, &c.
Chriftiana in Norway, in 1761	1 10 10	11024 to 6929, or 1.5 to 1.
Vienna, annual medium, from 1757 to 1769	1 to 4.3	19100 to 19400, or I to 1.01, &c. 5800 to 6600, or I to 1.1, &c.
Amsterdam, ditto, from 1761 to 1770	1 to 1.9, &c.	4600 to 7922 or 1 to 1.7, &c.
Copenhagen, ditto	I to 3.04, &c.	2700 to 3300, or I to I.2, &c.
Berlin, ditto, for five years, ending at 1759	I to 3.9, &c.	2535 to 3781. 3855 to 5054, or 1 to 1.3, &c.
Breflaw, ditto, from 1633 to 1734		1089 to 1256, or 1 to 1.15, &c.
, ditto, from 1717 to 1725		1252 to 1507, or 1 to 1.2, &c.
Rome, ditto, from 1759 to 1761	T to 2 o	5167 to 7153, or 1 to 1.3, &c.
In all Sweden, for nine years to 1763	I to 3.9	3155 to 2504, or 1.2, &c. to 1. 130 to 100.
In the kingdom of Naples, for five years to 1777		144 to 100.
In all France, for five years to 1774		117 to 100.
four years to 1778	10 to 45	996 to 1000.
In the country parishes and villages of Silesia, ditto	10 to 45	125 to 100.
In the kingdom of Pruffia and dukedom of Lithuania, }	10 to 37	150 to 100.
ten years to 1702	10 to 39	180 to 100.
five years to 1756	10 to 50	148 to 100.
In the Churmark of Brandenburgh, five years to 1702 -	10 to 37	176 to 100.
In the duchy of Pomerania, fix years to 1756 -	10 to 38 10 to 36	124 to 100.
, fix years to 1706 -	10 to 30	140 to 100. 177 to 100.
, fix years to 1706 , fix years to 1726 , four years to 1726 , four years to 1756	10 to 39	150 to 100.
the Neuroph of Brandenburgh first source to a rear	10 to 43	137 to 100:
in the Neumark of Brandenburgh, five years to 1701 -	10 to 37 10 to 40	155 to 100.
, five years to 1726 - , five years to 1756 -	10 to 42	143 to 100.
n the dukedom of Magdeburg, five years to 1702 -	10 to 38	156 to 100.
, five years to 1717 - , five years to 1756 -	10 to 36	142 to 100.
n the duchy of Halberstadt, four years to 1692	10 to 40 10 to 39	109 to 100. 160 to 100.
, five years to 1746	10 to 38	136 to 100.
, fix years to 1756 -	10 to 37	111 to 100.
n the duchy of Ravensburg, five years to 1692	10 to 40 10 to 36	152 to 100. 132 to 100.
n the dukedom of Cleve and county of Mark, four		
years to 1701	10 to 36	151 to 100.
five years to 1730	10 to 42	134 to 100.
four years to 1756	10 to 38	136 to 100.

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Names of Places.	Marriages to Births, as	Births to Burials, as
In the Auftrian Milanefe, 1769-1773-1774	10 to 45	110 to 100. 121 to 100. 112 to 100. 160 to 100.
In 1056 country parifhes and villages in the churmark of Brandenburg, confifting in 1748 of 106,204 males and 107,540 females, ten years to 1748 In 7 market-towns and 54 country parifhes in England, confifting in 1740 of 10,434 families and 46,650 in- habitants, in 1748	10 to 36	136 to 100. 127 to 100.

For an account of the numbers of male and female flillborn children and chryfoms, and of boys and girls under ten, of married men and married women, and of widows and widowers, who died for a courfe of years at Vienna, Breflaw, Drefden, Leipfic, Ratifbon, and fome other towns in Germany, fee Phil. Tranf. Abr. vol. vii. part iv. p. 46, &c.

The reader may find many curious calculations and remarks relating to this fubject in Dr. Price's excellent work, entitled "Obfervations on Reversionary Payments." From the preceding table it appears, that marriages, one with another, do each produce about four births, both in England, and other parts of Europe. Dr. Price obferves, that the births at Paris, as may be feen in the table, are above four times the weddings; and therefore it may feem, that in the most healthy country situations, every wedding produces above four children; and though this be the cafe in Paris, for reasons which he has given, he has observed nothing like it in any other great town. He adds, that from comparing the births and weddings, in countries and towns where registers of them have been kept, it appears, that in the former, marriages, one with another, feldom produce lefs than four children each; generally between four and five, and fometimes above five; but in towns feldom above four, generally between three and four, and fometimes under three. It is neceffary to be obferved here, that though the proportion of annual births to weddings has been confidered as giving the true number of children derived from each marriage, taking all marriages one with another; yet this is only true, when, for many years, the births and burials have kept nearly equal. Where there is an excels of the births occasioning an increase, the proportion of annual births to weddings mult be lefs than the proportion of children derived from each marriage; and the contrary muft take place, where there is a decreafe; and by Mr. King's computation, about one in an hundred and four perfons marry ; the number of people in England being estimated at five millions and a half, whereof about forty-one thousand annually marry.

In the diffrict of Vaud in Switzerland, the married are very nearly a third part of the inhabitants.

Major Graunt and Mr. King difagree in the proportions between males and females, the latter making ten males to thirteen females in London; in other cities and towns, and in the villages and hamlets, a hundred males to minety-nine females; but major Graunt, both from the London and country bills, computes that there are in England fourteen males to thirteen females; whence he juftly infers, that the Chriftian religion, prohibiting polygamy, is more agreeable to the law of nature than Mahometanism, and others that allow it.

This proportion of males to females Mr. Derham thinks pretty juil, being agreeable to what he had obferved himfelf. In the hundred years, for inftance, of his own parifhregister of Upminster, though the burials of males and females were nearly equal, beint; fix hundred and thirty-three males, and fix hundred and twenty-three females, in all that time; yet there were baptized feven hundred and nine males, and but fix hundred and feventy-five females, which is 13 females to 13.7 males. From a table formed by Dr. Price, he concludes that this proportion should have been stated at 19 to 20.

From a register kept at Northampton for twenty-eight years, from 174: to 1770, it appears, that the proportion of males to females that were born in that period is 2361 to 2288, or nearly 13.4 to 13. However, though more males are born than females, Dr. Price has fufficiently fhewn, that there is a confiderable difference between the probabilities of life among males and females, in favour of the latter; fo that males are more fhort-lived than females; and as the greater mortality of males takes place among children, as well as among males at all ages, the fact cannot be accounted for merely by their being more fubject to untimely deaths by various accidents, and by their being addicted to the exceffes and irregularities which fhorten life. Mr. Kerffeboom informs us, that, during the courfe of 125 years in Holland, females have, in all accidents of age, lived about three or four years longer than the fame number of males. . In feveral towns of Germany, &c. it appears, that of 7270 married perfons who had died, the proportion of married men who died to the married women, was 3 to 2; and in Breflaw for eight years, as 5 to 3. In all Pomerania, during nine years, from 1748 to 1756, this proportion was nearly 15 to 11. Among the minillers and profession Scotland, twenty married men die to twelve married women; at a medium of twenty-feven years, or in the proportion of 5 to 3-; fo that there is the chance of 3 to 2, and in fome circumftances even, a greater chance, that the woman shall be the furvivor: of a marriage, and not a man; and this difference cannot be accounted for merely by the difference of age between men and their wives, without admitting the greater mortality of males. In the diffrict of Vaud in Switzerland, it appears, that half the females do not die till the age of forty-iix and upwards, though half the males die-under thirty-fix. It is likewife an indifputable fact, that, in the beginning of life, the rate of mortality among males is: much greater than among females.

From

From a table formed by Dr. Price, from a register kept for twenty years at Gainfborough, it appears, that of those who live to eighty, the major part, in the proportion of 40 to 32, are females. Mr. Deparcieux at Paris, and Mr. Wargentin in Sweden, have further obferved, that not only women live longer than men, but that married women live longer than fingle women. From fome registers examined by Mr. Muret in Switzerland, it appears, that of equal numbers of fingle and married women between fifteen and twentyfive, more of the former died than of the latter, in the proportion of 2 to 1. With respect to the difference between the mortality of males and females, it is found to be much lefs in country parifhes and villages than in towns; and hence it is inferred, that human life in males is more brittle than in females, only in confequence of adventitious caufes, or of fome particular debility, that takes place in polished and luxurious focieties, and efpecially in great towns.

From the inequality, above flated, between the males and females that are born, it is reafonable to infer, that one man ought to have but one wife; and yet that every woman, without polygamy, may have a hufband ; this furplufage of males above females being fpent in the fupplies of war, the feas, &c. from which the women are exempt. Perhaps, fays Dr. Price, it might have been observed with more reason, that this provision had in view that particular weakness or delicacy in the conftitution of males, which makes them more fubject to mortality; and which confequently renders it neceffary that more of them should be produced, in order to preferve in the world a due proportion between the two fexes. See EXPECTATION of life, and MORTALITY.

That this is a work of Providence, and not of chance, is well made out by the very laws of chance, by Dr. Arbuthnot; who fuppofes Thomas to lay against John, that for eighty-two years running, more males shall be born than females; and, giving all allowances in the computation to Thomas's fide, he makes the odds against Thomas, that it does not fo happen, to be near five millions of millions of millions of millions to one; bu: for ages of ages, according to the world's age, to be near an infinite number to one.

According to Mr. Kerffeboom's obfervations, there are about 325 children born from 100 marriages.

Mr. Kerffeboom, from his observations, estimates the duration of marriages, one with another, as in the following table :

Those whose ages, taken together, make

	40	live together	between	24 and	25	years.
	50	•		22	23	
	60			23	21	
	70			19	20	
	80			17	18	
	90			14	15	
_	100			12	13	

Phil. Tranf. Nº 468. fect. iii. p. 319.

Dr. Price has thewn, that on De Moivre's hypothefis, or that the probabilities of life decreafe uniformly (fee Com-PLEMENT of life) the duration of furvivorship is equal to the duration of marriage, when the ages are equal; or, in other words, that the expectation of two joint lives, the ages being equal, is the fame with the expectation of furvivorship; and, confequently, the number of furvivors, or (which is the fame, fuppoling no fecond marriages) of widows and widowers, alive together, which will arife from any given fet of fuch marriages conflantly kept up, will be equal to the whole number of marriages; or half of them (the number of widows in particular) equal to half the number of marriages. Thus, the expectation of two joint lives, both 40, is the third of 46 years, or their complement, i. e. 15 years Jupra.

and 4 months; and this is also the expectation of the furvivor. That is, fuppoling a fet of marriages, between perfons all 40, they will, one with another, last just this time. and the furvivors will laft the fame time. In adding together the years which any great number of fuch marriages, and their furvivorships, have lasted, the fums would be found to be equal. It is observed farther, that if the number exprefling the expectation of fingle or joint lives, multiplied by the number of fingle or joint lives whole expectation it is, be added annually to a fociety or town, the fum gives the whole number living together, to which fuch an annual addition would in time grow : thus, fince 19, or the third of 57, is the expectation of two joint lives, whole common age is 29, or common complement 57, twenty marriages every year between perfons of this age would, in fifty-feven years. grow to 20 times 19, or 380 marriages always exifting together. The number of furvivors alfo arifing from thefe marriages, and always living together, would, in twice 57 years, increase to the fame number. Moreover, the particular proportion that becomes extinct every year, out of the whole number conftantly exifting together of fingle or joint lives, muft, wherever this number undergoes no variation, be exactly the fame with the expectation of those lives, at the time when their existence commenced. Thus, if it were found that a nineteenth part of all the marriages among any body of men, whofe numbers do not vary, are diffolved every year by the deaths of either the hufband or wife, it would appear, that 19 was, at the time they were contracted, the expectation of these marriages. Dr. Price observes, that the annual average of weddings among the ministers and profeffors in Scotland, for the last twenty-feven years, has been thirty-one; and the average of married perfons, for feventeen years, ending in 1767, had been 667. This number, divided by 31, gives  $21\frac{1}{2}$ , the expectation of marriage among them; which, he fays, is above  $2\frac{1}{2}$  years more than the expectation of marriage would be, by Dr. Halley's table, on the fuppolition, that all first, fecond, and third marriages may be juftly confidered as commencing, one with another, fo early as the age of thirty; and he has proved, that the expectation of two equal joint lives is to the expectation of a fingle life of the fame age as 2 to 3: confequently, the expectation of a fingle life at 30, among the miniflers in Scotland, cannot be lefs than 32.25. If we fuppofe the mean ages, of all who marry annually to be 33 and 25, the expectation of every marriage would be 19 years; or one with another they would be all extinct in 19 years ; the marriages which continue beyond this term, though fewer in number, enjoying among them just as much more duration, as those that fall fhort of it enjoy lefs. But it appears from the obfervations and tables of Mr. Muret, that, in the diffrict of Vaud (dividing half the number of married perfons, viz. 38.328. by the annual medium of weddings, viz: 808) the expectation of marriage is only  $23\frac{1}{2}$  years : fo much higher are the probabilities of life in the country than in towns, or than they ought to be, according to De Moivre's hypothefis. Price's Obf. &c. See EXPECTATION of life, LIFE-annuities, and SURVIVORSHIP.

MARRIAGE, in Chivalry. See MARITAGIUM. MARRIAGE, Certificate of. By 5 W. c. 21 and 38 Geo. III: c. 149: for every piece of vellum, parchment, or paper, upon which any certificate of marriage (except of the marriage of a feaman's widow) shall be ingrossed or written; shall be paid a stamp duty of 5s.; and writing fuch certificate upon the fame before it be stamped incurs a forfeiture of 51.

MARRIAGE, Clandesline or Irregular. See MARRIAGE,

MARRIAGE,

MARRIAGE, Contrad of. See CONTRACT, and MAR-RIAGE, Jupra.

This contract formerly furnished one species of matrimonial caufes, in which a party contracted to another brought a fuit in the ecclefiaftical court to compel a celebration of the marriage, in purfuance of fuch contract; but this branch of caufes is now cut off entirely by the act for preventing clandeftine marriages, 26 Geo. II. c. 33, which enacts that for the future no fuit shall be had in any ecclefiaffical court, to compel a celebration of marriage in facie ecclesia, for or because of any contract of matrimony whatfoever.

MARRIAGE, Diffolution of. See DIVORCE.

MARRIAGE, Duty of, is a term used in some ancient cuftoms, fignifying an obligation on women to marry.

To understand this, it must be observed, that old maids, and widows about fixty, who held fees in body, or were charged with any perfonal or military fervices, were anciently obliged to marry, to render those fervices to the lord by their hufbands, or to indemnify the lord for what they could not do in perfon. And this was called duty or fervice of marriage.

MARRIAGE, Forcible. See FORCIBLE Marriage. MARRIAGE, Frank. See FRANK.

MARRIAGE, Jaditation of, in Law, is one of the first and principal matrimonial caufes, when one of the parties boafts or gives out, that he or fhe is married to the other, whereby a common reputation of their matrimony may enfue. On this ground the party injured may libel the other in the fpiritual court; and unlefs the defendant undertakes and makes out a proof of the actual marriage, he or fhe is enjoined perpetual filence on that head; which is the only remedy the ecclefialtical courts can give for this injury. Blackft. Com. vol. ii.

Dr. Godolphin fays, that marriage was at first tried in the temporal courts; but afterwards, by the conceffion of princes, fuch caufes were determined in the fpiritual courts. The reafons why the cognizance thereof hath been permitted to the ecclefialtical judge are divers: efpecially becaufe matrimony was heretofore a facrament of the church ; and the office being performed by clergymen, this of confequence brings the performance under the diocefan's infpection; and in the cafe of the Levitical degrees in particular, ecclefiaftics are prefumed to be the beft judges of what is prohibited by God's law. The lawfulnels of marriage is to be tried by the bishop's certificate (fee CERTIFICATE), upon an iffue "accoupled in lawful matrimony or not;" as in a writ of dower, appeal, bastardy, or the like. (1 Inst. 134.) And the bishop's certificate in this case is conclusive against all the world, and is the only mode of trying the iffue on the plea of "ne unques accouple in loial matrimonie;" for to fuch a plea a mere fentence in the ecclefiaftical court is not a good replication, becaufe that would be to plead evidence, which, if it is any thing, amounts to the general iffue, contrary to the rule (fee 4 Bac. Abr. 60.), and to bind the court by what does not bind the bishop, who, if he fee caufe, may revoke the fentence. But fuch a fentenc, unrepealed and unappealed from, is evidence to a jury; and may be pleaded in chancery. Whether a woman is a feme covert, or whether she is the wife of such a person, is triable by a jury upon the above-mentioned iffue. Therefore a marriage de fallo, or in reputation (as amongst the Quakers) hath been allowed by the temporal courts to be fufficient for giving title to a perfonal effate, becaufe the lawfulnefs of the marriage is not in iffue, or the point to be tried. For the iffue is whether a marriage was contracted between the parties or not, or whether the parties lived in a married flate

where the legality of it doth not come in queftion. Wood. b. i. c. 6.

In the act of 6 and 7 W. c. 6. laying a duty upon marriages, Quakers and Jews, cohabiting as man and wife, were required to pay the faid duty, although not married "according to the law of England ;" and there was a provifo, that nothing therein contained should be construed to make good or effectual in law any fuch marriage or pretended marriage; but that they should be of the same force, and no other, as if the faid act had not been made. But in the act of 26 Geo. II. c. 33. there is no proviso of the like purport; but rather the act proceeds upon a supposition that fuch marriages are good and valid.

In writs of dower, or other fuits brought in the king's temporal courts, if iffue be joined upon "not accoupled in lawful matrimony," this being a caufe which is merely ecclefiaftical, the trial thereof mult be by the bishop or ordinary, upon an inquifition taken before him as judge.

The proof of a marriage may be by witneffes who were prefent at the folemnization ; by cohabitation of the parties; by public fame and reputation ; by confession of the married perfons themfelves, although their acknowledgment might only be to avoid the punifhment of fornication; and by divers other circumstances; which, if they amount to half-preof, ought to be extended in favour of marriage rather than contrary to it. (Wood Civ. L. 122.) But now, fince the 26 Geo. II. c. 33, the register-book feems to be intended as the proper, although not the only evidence in this matter; for if there shall be any doubt as to the identity of the perfons, or the like, the register in this respect can be no evidence at all. However, the act does not take away the evidence of prefumption from cohabitation; but if the evidence be clear that the marriage was not celebrated according to the requifitions of the act, it is totally void, and no declaratory fentence in the ecclefiaftical court is neceffary. But in fome cafes an actual marriage must be proved. See Burn's Eccl. Law. vol. ii. art. MARRIAGE.

MARRIAGE, Proof of. See the preceding article.

MARRIAGE, Property by, is a property in goods and chattels acquired by marriage; whereby those chattels, which belonged formerly to the wife, are by act of law vefted in the hufband, with the fame degree of property, and with the fame powers, as the wife, when fole, had over them. This depends entirely on the notion of an unity of perfon between the hufband and wife; it being held that they are one perfon in law; fo that the very being and existence of the woman is fufpended during the coverture, or entirely merged or incorporated in that of the hufband. (Sce COVERTURE.) Hence it follows, that whatever perfonal property belonged to the wife before marriage, is, by marriage, abfolutely vested in the husband. In a real estate, he only gains a title to the writs and profits during coverture; for that, depending upon feodal principles, remains entire to the wife, after the death of her hufband, or to her heirs, if fhe dies before him; unlefs, by the birth of a child, he becomes tenant for life by the curtefy. But, in chattel interefts, the fole and abfolute property vefts in the hufband, to be difpoled of at his pleafure, if he chufes to take poffeffion of them; for unlefs he reduces them to poffeffion, by exercifing fome act of ownership upon them, no property vefts in him, but they shall remain to the wife, or her representatives, after the coverture is determined.

There is therefore a very confiderable difference in the acquifition of this fpecies of property by the hufband, according to the fubject matter; viz. whether it be a chattel real, or a chattel perfonal; and, of chattels perfonal, whether it be in possession, or in allion only. A chattel real vefts in the hufband.

huiband, not abfolutely, but fub modo. As, in cafe of a leafe for years, the hufband shall receive all the rents and profits of it, and may, if he pleafes, fell, furrender, or difpofe of it during the coverture (Co. Litt. 46.): if he be outlawed or attainted, it shall be forfeited to the king (Plowd. 263.); it is liable to execution for his debts (Co. Litt. 351.): and, if he furvives his wife, it is to all intents and purposes his own. (Co. Litt. 300.) Yet, if he has made no difpolition thereof in his life-time, and dies before his wife, he cannot difpofe of it by will (Poph. 5. Co. Litt. 351.): for, the hufband having made no alteration in the property during his life, it never was transferred from the wife; but after his death fhe fhall remain in her ancient poffeffion, and it shall not go to his executors. So it is also of chattels perfonal (or chofes) in allion; as debts upon bond, contracts, and the like: thefe the hufband may have if he pleafes; that is, if he reduces them into poffeffion by receiving or recovering them at law. And, upon fuch receipt or recovery, they are abfolutely and entirely his own; and shall go to his executors or administrators, or as he shall bequeath them by will, and shall not revest in the wife. But, if he dies before he has recovered or reduced them into poffeffion, fo that at his death they ftill continue chofes in action, they shall furvive to the wife; for the husband never exerted the power he had of obtaining an exclusive property in them. (Co. Litt. 351.) And fo, if an eftray comes into the wife's franchife, and the husband feifes it, it is abfolutely his property: but, if he dies without feifing it, his executors are not now at liberty to feife it, but the wife or her heirs (Co. Litt. 351.); for the hufband never exerted the right he had, which right determined with the coverture. Thus in both these species of property the law is the fame, in cafe the wife furvives the hufband; but, in cafe the hufband furvives the wife, the law is very different with respect to chattels real and chofes in action : for he shall have the chattel real by furvivorship, but not the chose in action (3 Mod. 186.); except in the cafe of arrears of rent, due to the wife before her coverture, which, in cafe of her death, are given to the husband by statute 32 Hen. VIII. c. 37. And the reason for the general law is this: that the hufband is in abfolute poffeffion of the chattel real during the coverture, by a kind of joint-tenancy with his wife; wherefore the law will not wreft it out of his hands, and give it to her reprefentatives ; though, in cafe he had died first, it would have furvived to the wife, unlefs he thought proper in his life-time to alter the poffeffion. But a chofe in action shall not furvive to him, because he never was in possession of it at all, during the coverture; and the only method he had to gain pofferfion of it, was by fuing in his wife's right : but as, after her death, he cannot (as hufband) bring an action in her right, becaufe they are no longer one and the fame perfon in law, therefore he can never (as fuch) recover the poffeffion. But he ftill will be entitled to be her administrator; and may, in that capacity, recover fuch things in action as became due to her before or during the coverture.

Thus, and upon thefe reafons, flands the law between hufband and wife, with regard to chattels real and chofes in action: but as to chattels perfonal (or choses) in possession, which the wife hath in her own right, as ready money, jewels, household goods, and the like, the husband hath therein an immediate and abfolute property, devolved to him by the marriage, not only potentially but in fact, which never can again reveft in the wife or her reprefentatives. Co. Litt. 351.

And, as the hulband may thus generally acquire a property in all the perfonal fubftance of the wife, fo in one particular inflauce the wife may acquire a property in fome of her hufband's goods; which fhall remain to her after his death, and not go to his executors. Thefe are called her paraphernalia; which fee. Blackft. Com. b. ii.

MARRIAGE of the Royal Family is excepted from the act 26 Geo. II. c. 33. (See MARRIAGE.) But by the 12 Geo. III. c. 11. no descendant of his late majefty Geo. II. (other than the iffue of princeffes married or who may marry into foreign families) shall be capable of contracting matrimony, without the previous confent of his majefty, his heirs, &c. fignified under the great feal, declared in council, and entered in the privy-council books: and every marriage of any fuch defcendant, without fuch confent, shall be null and void. But in cafe any defcendant of Geo. II., being above 25 years old, shall persist to contract a marriage disapproved of by his majefty, fuch descendant, after giving 12 months notice to the privy council, may contract fuch marriage, and the fame may be duly folemnized, without the previous confent of his majefty. And fuch marriage shall be good ex-cept both houses of parliament shall, before the expiration of the faid 12 months, declare their difapprobation of fuch intended marriage. And perfons who shall wilfully folemnize, or affift at the celebration of fuch prohibited marriage, shall, on conviction, incur the penalties of the statute of pramunire, 16 R. II.

MARRIAGE Settlement, is a legal act, previous to marriage, whereby a jointure is fecured to the wife after the death of the hufband. (See JOINTURE.) Thefe fettlements feem to have been in use among the ancient Germans, and their kindred nation the Gauls. Of the former Tacitus gives us this account : " Dotem non uxor marito, fed uxori maritus. affert : interfunt parentes et propinqui, et munera probant." De Mor. Germ. c. 18. And Cæfar, De Bell. Gallic. lib. vi. c. 18. has given us the terms of a marriage fettlement among the Gauls, as nicely calculated as any modern jointure. " Viri, quantas pecunias ab uxoribus dotis nomine acceperunt, tantas ex fuis bonis, æstimatione facta, cum dotibus communicant. Hujus omnis pecuniæ conjunctim ratio habetur, fructulque fervantur. Uter eorum vita superavit, ad eum pars utriusque cum fructibus superiorum temporum pervenit." 'The dauphin's commentator fuppofes that this Gaulish custom was the ground of the new regulations made by Juftinian, Nov. 97. with regard to the provision for widows among the Romans; but furely there is as much reafon to fuppofe, fays judge Blackstone, that it gave the hint for our flatutable jointures. Comm. vol. ii. p. 138.

See an excellent marriage fettlement by Blackstone, in the Appendix to the fecond volume of his Commentaries.

MARRIAGE, in Socage-tenure, or valor maritagii, was not any perquifite or advantage to the guardian, but rather the reverfe. For, if the guardian married his ward under the age of 14, he was bound to account to the ward for the value of the marriage, even though he took nothing for it, unless he married him to advantage. (Litt. § 123.) For the law, in favour of infants, is always jealous of guardians, and therefore in this cafe it made them account, not only for what they did, but also what they might, receive on the infant's behalf; but by fome collution the guardian fhould have received the value, and not brought it to account; but the flatute (12 Car. II. c. 24.) having deftroyed all values of marriages, this doctrine of courle has ceafed with them. At 14 years of age the ward might have difpofed of himfelf in marriage, without any confent of his guardian, till the act (26 Geo. II. c. 33.) for preventing clandestine marriages. These doctrines of wardship and marriage in focage-tenure were fo diametrically oppofite to those in knight-fervice, and fo entirely agree with those 12 parts

parts of king Edward's laws, that were reftored by the charter of Henry I., as might alone convince us that focage was of a higher original than the Norman conquelt. See GUARDIAN. SOCAGE, and WARDSHIP.

MARRIAGE Vow denotes the mutual promife made to one another by the hufband and wife at the time of the folemnization of marriage. The hufband promifes on his part " to love, comfort, honour, and keep his wife ;" the wife on her's " to obey, ferve, love, honour, and keep her hufband;" in every variety of health, fortune, and condition; and both stipulate "to forfake all others, and to keep only to one another, fo long as they both fhall live." This promife is witneffed before God and the congregation ; accompanied with prayers to Almighty God for his bleffing upon it; and attended, according to the form established in this country, with fuch circumstances of devotion and folemnity as place the obligation of it, and the guilt of violating it, The nearly upon the fame foundation with that of oaths. Chriftian Scriptures enjoin upon the wife, that obedience which the here promifes, and in terms to peremptory and abfolute, that it feems to extend to every thing not criminal, or not entirely inconfistent with the woman's happinefs. "Let the wife," fays St. Paul, " be fubject to her own huf-band in every thing." " The ornament of a meek and quiet spirit (fays the fame apostle, speaking of the duty of wives) is in the fight of God of great price." No words ever expressed the true merit of the female character fo well as these. The man who does not duly regard the end of the inflitution, and who is confcious at the time of his marriage, of fuch a diflike to the woman he is about to marry, or of fuch a fublifting attachment to fome other woman, that he cannot reafonably ever hope to entertain an affection for his-future wife, is guilty, when he pronounces the marriage vow, of a direct and deliberate prevarication; aggravated by those ideas of religion and of the supreme being, which the place, the ritual, and the folemnity of the occafion cannot fail of fuggesting. The fame is true like-wife with respect to the woman. The charge, fays Paley, wife with refpect to the woman. The charge, fays Paley, must be imputed to all, who, from mercenary motives, marry the objects of their averfion and difguit; and likewife to those who defert, from any motive whatever, the object of their affection, and, without being able to fubdue that affection, marry another. The crime of falfehood is alfo incurred by the man who intends, at the time of his marriage, to commence, renew, or continue a perfonal amour with any other woman; and if a wife be capable of fo much guilt, the parity of reafon extends to her. The marriage vow is violated by adultery, and alfo by any behaviour which, knowingly, renders the life of the other miserable ; as defertion, neglect, prodigalicy, drunkennes, peevishness, penurioufnels, jealoufy, or any levity of conduct, which administers occasion of jealoufy. Paley's Principles of Mor. and Pol. Philof. vol. i.

MARRIAGE, Maritagium, in Law, fignifies not only the lawful joining of man and wife, but also the right of beflowing a ward, or widow, in marriage; as well as the land given in marriage. See MARITAGIUM.

MARRICA, CAPE, in Geography, a cape on the S.E. coaft of Arabia. N. lat. 18° 30'. E. long. 56° 25'. MARRIONA, a bay of the ifland of Antigua; two

miles S. of Willoughby bay. MARRO, a river of Naples, which runs into the fea;

eight miles S. of Nicotera.

MARROQUIN, vulgarly Morocco leather. See Mo-ROCCO

MARROSSE, in Geography, an island in the East Indian fea, near Antongil bay, in the island of Madagafcar. This ifland affords plenty of lemons and pine apples, with an ample fupply of fruit, fowls, and fresh meat.

MARROW, a foft oleaginous fubitance contained in the cavities of the bones. See BONE and MEDULLA. MARROW, Spinal. See MEDULLA Spinalis.

MARROWS, in Agriculture, a provincial word used to fignify fellows in fpeaking of cattle, as oxen, &c.

MARRUBIASTRUM, in Botany. See BALLOTA, LEONURUS, and STACHYS.

MARRUBIUM is fuppofed to have been fo called by the ancients from its having been originally found in the neighbourhood of Marrubium, a town of the Marlyans in Italy, ealtward of the lake Fucinus. Ambrofinus records various other conjectures as to the origin of this name. Some authors having fuppofed it derived from mare, the fea, because a native of maritime fituations ; fome have thought it was named from its bitter properties; amarus, bitter; and others have imagined its name to have been fuggefted by the withered appearance of its leaves, which feem as if they were corroded with ruft, rubigo .- Thefe ideas afford rather a prefumption that nothing is really known about the matter .- Horehound. Linn. Gen. 294. Schreb. 391. Willd. Sp. Pl. v. 3. 109. Mart. Mill. Dict. v. 3. Sm. Fl. Brit. 636. Ait. Hort. Kew. ed. 2. v. 3. 402. Tournef. t. 91. Juff. 114. Lamarck Illustr. t. 508. (Pfeudodictamnus; Tournef. t. 89) Class and order, Didynamia Gym-nospermia. Nat. Ord. Verticillata, Linn. Labiata, Tournef. and Juff.

Gen. Ch. Cal. Perianth inferior, of one leaf, falvershaped, rigid, ten-ftreaked; its mouth equal, spreading, mostly ten-toothed; the teeth alternately smaller. Cor. of one petal, ringent; tube cylindrical; limb gaping; throat long, tubular : upper lip erect, linear, cloven, acute, lower lip reflexed, broader, cloven half way down into three fegments, of which the middle one is broader and emarginate, the others acute. Stam. Filaments four, fhorter than the corolla, concealed under the upper lip, two of them longer ; anthers fimple. Pift. Germen fuperior, four-cleft ; ityle thread-fhaped, in length and pofition like the ftamens ; ftigma cloven. Peric. none, except the calyx, which is contracted at the neck, expanded at the mouth, including the feeds. Seeds four, rather oblong.

Eff. Ch. Calyx falver-shaped, rigid, with ten furrows. Upper lip of the corolla cloven, linear, ftraight.

Obf. The following variations in the generic character of Marrubium are noticed by Linnæus and Schreber; thefe authors observe that the Marrubium of Tournefort and Pfeudodistamnus of the fame author differ from each other in this refpect, the former having the upper lip of its corolla erea, and the latter vaulted. Some fpecies of this genus have only five calyx-teeth. M. crifpum has an entire upper lip, whilft M. bi/panicum has the upper lip of its corolla three or four-cleft.

A very natural division of Marrubium into two fections is afforded from the number of calyx-teeth being either five or ten. Linnæus defcribed eleven fpecies in the fourteenth edition of his Systema Vegetabilium, and Willdenow has added three more ; namely, M. creticum, which Linnxus confidered a variety of peregrinum, M. catariafolium, and hirfutum. There is also a beautiful new species in the Flora Graca called velutinum.

Sea. 1. Calyx with five teeth.

1. M. Alyfum. Galen's Madwort. Plaited-leaved White-Horehound." Linn. Sp. Pl. 815. (Alyffum Galeni ; Ger. em. 465\_)-Leaves wedge-shaped, five-toothed, plaited. Whorls without an involucrum -- Native of Spain and Italy, flowering in July and August.-Root perennial. Stem branched, branched, rigid. Leaves opposite, hoary, bluntly toothed. Flowers purple, in fmall, loofe whorls. The fegments of the calyx fpreading, and ending in very ftiff prickles .--Linnæus fays that there are three fmall purple flowers on each fide, and that the calyx is acute, with fpreading teeth. Willdenow quotes M. plicatum of Forskhal as a fynonym of M. Alysfum, and Vahl fays it fcarcely differs from it, except that the former has ten-flowered whorls, (which is fometimes the cafe with the latter) the herbage is white with wool, and the leaves lefs wedge-fhaped and rounder.

2. M. astracanicum. Astracan White-Horehound. Linn. Syft. Veg. ed. 14. 537. Jacq. Ic. Rar. v. 1. t. 109 .-Leaves ovate, crenate, downy, very rugofe. Calyx-teeth awl-fhaped. Upper fegments of the corolla lanceolate and acute. Found at Aftracan and in the Eaft .- It flowers in May .- Primary flems perennial, numerous, half a foot in length, branched and decumbent; from thefe fpring other flems annually, which are herbaceous, erect, a foot high, woolly and hoary. Leaves on stalks, wrinkled on both fides, foft and bitter, the younger ones extremely woolly. Flowers feffile, in whorls, of a beautiful blue colour.

3. M. peregrinum. Sicilian White-Horehound. Linn. Sp. Pl. 815. Jacq. Auftr. v. 2. t. 160.—Leaves ovate-lanceolate, ferrated. Calyx-teeth briftle-fhaped.—A native of Sicily, Germany, and the Levant, flowering through the fummer .- Root perennial, woody, branched. Stems near two feet high, erect or afcending, quadrangular, woolly below. Leaves opposite, on stalks, acute, veined, ferrated, fome of the upper ones entire. Flowers white, rather villofe. Seeds black, furnished with white hairs. The plant has not much fmell, but a bitter and fomewhat acrid tafte. It is called Zagona by the modern Greeks.

4. M. Greticum. Cretan White-Horehound. Willd. n. 4. Sm. Prod. Fl. Græc. p. 2. 412. Dalech. Hift. 962.-Leaves lanceolate, whitilh, rugofely veined, toothed at the top. Calyx-leaves briftle-fhaped. Stem branched, divari-cated.—A native of the Levant, flowering from July to September .-- Linnzeus confidered this species merely as a variety of the laft, calling it peregrinum  $\beta$ , and professor Martyn has done the fame. — We are however inclined to follow Dr. Smith in confidering it as a diftinct species. Stems flender, hoary, near three feet high. Leaves very hoary, much longer and narrower than those of the preceding : the whorls of flowers are fmaller; and the briftly indentures of the calyx longer and erect. The whole plant has an agreeable flavour.

5. M. candidiffimum. Woolly White Horehound. Linn. Sp. Pl. 816. (M. folio rotundo candidifimo ; Dill. Elth. 218. t. 174. f. 214.)—Leaves ovate, obtufe, toothed, ru-gofely veined. Calyx-teeth awl-fhaped. Stem fomewhat branched at the bafe .- A native of the Levant, flowering from June to September .- Stems from twelve to eighteen inches in length, procumbent below, obtufely fquare, and villofe. Leaves thick, pale-green, and hoary. Flowers terminal, white, in close whorls.

6. M. Jupinum. Procumbent White Horehound. Linn. Sp. Pl. 816. (M. album, fericeo parvo et rotundo folio; Boccon. Muf. 78. t. 96.)-Leaves roundifh, rather heartfhaped, notched. Calyx-teeth briftly, firaight, woolly.-A native of Spain and the fouth of France. It flowers from August to October .- Stems about eight or nine inches long, covered with a foft hoary down. Leaves fmall, roundifh, very foft, and hoary. Flowers white, in fmall downy whorls.

7. M. catariafolium. Cat-Mint White Horchound. Willd. Sp. Pl. v. 3. 110. Lamarck Dift. v. 3. 771. (M. orientale catariæ folio flore albo; Tourn. Cor. 12.)-Leaves VOL. XXII.

ovate, deeply notched. Calyx-teeth awl-shaped, smooth. fpreading .- A native of the Eaft. Stem branched, erect, one or two feet high, fquare, rather downy. Leaves much refembling those of Nepeta Cataria, opposite, on stalks, green above, paler beneath. Flowers white, many in a whorl.

8. M. velutinum. Velvet-White Horehound. Sm. Prod. Fl. Græc. p. 2. 412. Fl. Græc. t. 561 .- Leaves roundifh. retufe, filky, rugofe, crenate. Calyx-teeth fpreading. Stem branched. Found by Dr. Sibthorp on Mount Parnaffus .----The habit of this new species is very fimilar to that of M. vulgare, next to be defcribed. Stems about two feet high, woolly, erect, and straight. Leaves opposite, on short stalks. Flowers very numerous, in clofe whorls, their tube whitish; upper lip pale; lower of a tawny yellow, bordered with brown.

Sect. 2. Calyx with ten teeth.

9. M. vulgare. White Horehound.' Linn. Sp. Pl. 816. Engl. Bot. t. 410. Woodv. Med. Bot. t. 97 .- Teeth of the calyx ten, briftle-shaped, hooked .-- Common in various parts of England, on walte ground, and among rubbilh, in hot, dry, dufty fituations ; flowering late in the fummer .---Root perennial and woody. Stems a foot and half high, covered with thick wool. Leaves opposite, on footstalks, rounded, notched, rugofe, whitifh, very woolly on the lower fide. Flowers white, in numerous, feffile whorls, which are extremely hairy. Bratteas briftle-fhaped, bearded, hooked. The whole herb is aromatic and bitter.

10. M. africanum. African White Horehound. Linn. Sp. Pl. 816. (Pfeudo-Dictamnus africanus, foliis fubrotundis subtus incanis; Commel. Hort. v. 2. 179. t. 90.)-Leaves heart-fhaped, roundifh, deeply crenate .- A native of the Cape of Good Hope, flowering from July to September.-Root perennial. Stem two feet high, upright, branched, rather downy, grooved. Leaves wrinkled, downy. Flowers whorled, white, fhorter than the calyx; whorls remote.

11. M. crifpum. Curl-leaved White Horehound. Linn. Sp. Pl. 1674. (Marrubium dictamni fpurii foliis et facie ; Herm. Parad. t. 200.)—Leaves heart-fhaped, roundifh, notched, or rather toothed. Calyx-teeth beardlefs.—Native of the fouth of Europe, Italy, Sicily, and Spain, flowering through the fummer .- Stem rather fhrubby, upright, rough with hairs. Leaves on stalks, much wrinkled, downy, hairy beneath. Corolla purplish, not hairy .- Willdenow observes that M. cri/pum does not exactly agree with the fynonym of Hermann, his plant having the upper lip of its corolla lanceolate and bearded, as well as its ftamens of an equal length with the lip .- The laft fpecies (M. africanum) differs from the prefent by the helmet or upper lip of its corolla being emarginate and hairy.

12. M. hirfutum. Hairy White Horehound. Willd. n. 11.-Leaves heart-fhaped, ovate, notched. Teeth of the calyx spreading and lanceolate. Bracteas awl-shaped .--We know nothing of this species but from Willdenow, who has feen a living fpecimen, and fays that it is very clofely allied to the following in foliage and habit, but different as to the *calyx* and *bratteas*.

13. M. hifpanicum. Spanish White Horehound. (Linn. Sp. Pl. 816. M. album rotundifolium hifpanicum ; Herm. Parad. t. 201.)-Leaves heart-fhaped, notched, ovate. Border of the calyx spreading; teeth ovate, pointed. Bracteas oblong .- A native of Spain, where it flowers in the fummer .- Stems erect, downy, Leaver wrinkled and downy, more round and ferrated than in M. sulgare. The whole plant is extremely hoary. Linnaus remarks that the leaves are roundifh, flat, and crenate; the upper lip of the corclia

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corolla trifid or quadrifid; the teeth of the ealy alternately larger and fmaller.

14. M. Pfeudo-Distamnus. Shrubby White Horehound. Linn. Sp. 817. (Pfeudo-Dictamnum; Dod. Pempt. 281.) -Calyx-border flat and hairy. Leaves heart-fhaped, con-Stem fhrubby. -- A native of the ifland of Candia. cave Found alfo by Dr. Sibthorp in other iflands of the Archipelago .- It flowers from June to August .- Stem two or three feet high, divided into many branches. Leaves fmall, growing very close to the stalks. Flowers whorled, of a white colour; whorls refembling those of M. crifpum, but not fo large. The whole plant very hoary, covered with a fort of dense compact cottony fubitance.—This species is the Findodiata mino; of Diofcorides, and is called in English the falfe Dittany of Crete, from its general refemblance to Origanum Distamnus.

15. M. acetabulofum. Saucer-like White Horehound. Linn. Sp. Pl. 817. (Dictamnus falfus verticillatus, pericarpio conoide, baticus; Barrel. It. t. 129.)-Calyx-border longer than the tube, membranaceous, the greater angles rounded .- A native of Crete, introduced by fir George Wheeler into this country in 1676. Its time of flowering exactly coincides with the laft .- Stems about two feet high, hairy. Leaves heart-fhaped, ferrated, rough on their upper fide, downy beneath. Flowers small, of a pale purple, in large whorls .- Dr. Sibthorp found this fpecies in Crete, but not in any other of the Grecian iflands. It was known to Diofcorides, who called it 'Eregos and Kenins Sixrappos.

The genus now defcribed is composed of many curious and interesting fpecies to the botanist, though only a few of them find a place in our gardens. Those which are cultivated as fhrubs, efpecially the two laft, from the hoarinefs of their foliage, make a pretty variety when intermixed with other plants.-M. velutinum, which is one day to appear in the Flora Graca, is entirely new, and we have adopted it from the Prodromus to that work.

MARRUBIUM, in Gardening, comprises plants of the fhrubby kind, of which the fpecies cultivated are, the fhrubby white horehound (M. Pfeudo-Dictamnus); and the faucer-leaved white horehound (M. acetabulofum).

Method of Culture .- Thefe forts of plants are capable of being increased by planting cuttings of the young shoots or branches in a fhady border in the early fpring, as about April. When the plants are well rooted, they may be removed into the places where they are to grow : when they grow ftrongly, they fhould be fcreened from hard frofts in winter.

They continue the longest in poor dry foils, from their having a lefs luxuriant growth in fuch cafes.

Thefe plants afford variety in the borders, clumps, &c. of pleafure-grounds, and other fituations.

MARRUBIUM, in Ancient Geography, a town of Italy, and capital of the Marfi; feated on the E. bank of the lake Fucinus. The inhabitants of this town, as well as the Marfi, in general, were famous for difregarding and healing the bites of ferpents, and for being excellent fwimmers. Its ruins at St. Benedotto, prefent to the inveftigation of the curious an arena, and traces of the circuit of a fpacious amphitheatre.

MARRUBIUM, in the Materia Medica. See HOREHOUND, MARRUCINI, in Ancient Geography, a people of Italy, in the Adriatic gulf, between the Veltini and the Frentani. Their country was watered by the Aternus. In their origin they were Sabines. Their principal town was Teate, feated on a mountain.

MARS, in Altronomy, one of the primary planets in our folar fystem; its orbit is fituated between those of the Earth and Jupiter. It evidently owes its name to its fiery ap. pearance, which is fuppofed, with much probability, to be derived from its own atmosphere, the existence of which is indicated with more certainty than in any other planet.

Befides the ruddy colour of Mars, we have another argument of his being encompaffed with an atmosphere; and it is this : that, when any of the fixed ftars are feen near his body, they appear extremely obfcured, and almost extinct. If this be the cafe, an eye placed in Mars would fcarcely ever fee Mercury, unlefs, perhaps, in the fun at the time of conjunction, when Mercury paffes over his difk, as he fometimes appears to us, in form of a fpot. A fpectator in Mars will fee Venus about the fame diftance from the fun as Mercury appears to us; and the Earth as big as Venus appears to us, and never above 48 degrees from the fun : and when the Earth is found in conjunction with, and very near thefun, he will fee the Earth appear horned, or falcated, and its attendant the moon of the fame figure, and, at its utmost diftance from the Earth, not above 15 minutes of a degree, though they are really two hundred and forty thoufand miles afunder. This planet being but a fifth part fo big as the Earth, if any moon attends him, the must be very fmall, and has not yet been difcovered by our beft telefcopes.

The telescopic appearance of Mars is very variable; but the predominant brightness of the polar regions leads to the fuppolition that its poles, like those of the Earth, are covered with perpetual fnow; and Dr. Herschel imagines that the changes in brightnefs are connected with the fummer and winter seafons on that planet. In the year 1784, he published in the Philosophical Transactions, vol. lxxiv., an account of a very laborious inveftigation of all the circumftances relating to the telescopic phenomena of this planet, and concludes by giving the following refult :

1. The axis of Mars is inclined to the ecliptic 59° 42'.

The node of its axis is in 17 47' of Pifces. 2.

3. The obliquity of the ecliptic on the globe of Mars is 28 42'.

4. The point Aries of the ecliptic of Mars anfwers to our 10° 28' of Sagittarius.

5. The figure of Mars is that of an oblate fpheroid, whofe equatorial diameter is to the polar one as 1355 to 1272, or as 16 to 15 nearly.

6. The equatorial diameter of Mars reduced to the mean diftance of the earth from the fun, is  $9'' \delta'''$ .

7. This planet has a confiderable, but moderate atmofphere, fo that its inhabitants probably enjoy a fituation in many refpects fimilar to ours.

Dr. Hook, in 1665, obferved feveral fpots in Mars; which, having a motion, he concluded the planet to turn round its centre. In 1666, M. Caffini observed several fpots in the two faces or hemispheres of Mars, which, by continuing his different observations very diligently, he found to move by little and little from eaft to weft, and to return, in the fpace of 24 hours 40 minutes, to their former fituation. Thefe obfervations were repeated in 1670, and confirmed by Maraldi, 1704 and 1719. Whence both the motion and period, or natural day, of that planet, were determined.

Plate XVII. Astronomy, fig. 2, represents the appearance of the two luminous fpots, which, by an optical illufion, feem to project beyond the circumference of the difk. Mars feems to move from weft to eaft round the earth : the mean length of a fiderial revolution is 1' 321d 23' 30' 35".6. Its motion is very unequal: when it begins to be visible in the morning, it is direct and most rapid; it becomes gradually flower, and when the planet arrives at about 136° 48' from the fun, it is flationary; the motion then becomes retro-11 grade,

grade, increasing in velocity till the moment of opposition of the planet with the fun.

This velocity then becomes a maximum, diminifies and again becomes nothing when Mars approaching the fun is diftant from it  $136^{\circ}$  48'. Its motion then becomes again direct, after having been retrograde during 73 days, and in this interval the planet defcribes an arc of retrogradation of about  $16^{\circ}$  12'. Continuing to approach the fun, it finifhes by immerging in the evening in its rays. These fingular phenomena are renewed at every opposition of Mars, but with a confiderable difference as to the extent and duration of these retrogradations.

Mars does not move exactly in the plane of the ecliptic, but deviates occafionally feveral degrees. The variations in its apparent diameter are very great. It is about 10" in its mean flate, and augments to 20"1. as the planet approaches its oppofition. At this time the parallax of Mars becomes fenfible, and is nearly double that of the fun. The fame law which exifts between the parallaxes of the fun and Venus, exifts likewife between the fun and Mars, and the obfervation of this laft parallax had given a very near approximation of the folar parallax before the transit of Venus had afcertained it with greater precifion.

The difk of Mars changes its form, and becomes fenfibly oval according to the relative polition of the fun. Thefe phales fhew that it is from the fun it receives its light. From the obfervation of fpots diffinctly feen on its furface, it is inferred that it moves on itfelf from well to eaft, in a period of  $1^{d}$  0' 44' 45".3. From obfervations made by Dr. Herfchel in 1779, he concludes that the fidereal revolution of Mars cannot well be lefs than 24' 39' 5", nor more than 24<sup>h</sup> 39' 22".

24<sup>b</sup> 39' 22<sup>''</sup>. The mean diameter of Mars is about 4000 miles, or nearly half that of the earth.

Its character is 3. Its mean diffance from the fun is reader is referred to the article PLANET.

1.52369 of those parts, whereof the distance of the fun from the earth is 1.0000; its excentricity 14,218; and its real distance 145,014,148 miles; its mean distance from the fun in femi-diameters of the earth 36,262: the periodical time, in which it makes its revolutions round the fun, is 686 days 23 hours; which is the length of his year, and contains  $667\frac{3}{4}$  of his days; every day and night together being 40 minutes longer than with us; and its revolution about its own axis is performed in 24 hours 40 minutes nearly. Its proportion of light, that of the fun being 1, is .43; proportion of bulk, that of the fun being  $\frac{1}{4}$ , is  $\frac{1}{160}$ .

In the acronical rifing of this planet, that is, when it is in opposition to the fun, it is found five times nearer to us than when in conjunction with him; and, therefore, he appears fo much bigger and brighter at one time than another.

Mars, having his light from the fun, and revolving round it, has an increase and decrease like the moon: it may also be observed almost bisected, when in its quadratures with the fun, or in his perigæon; but never is seen corniculated, or falcated, as the inferior planets; which both shews that his orbit includes the earth's within it, and that he shines not by his own light. The phases of Mars were first discovered by Galileo.

This planet's diftance from the fun is to the diftance of the earth and fun, as  $1\frac{1}{2}$  to 1; fo that a man, placed in Mars, would fee the fun's diameter less by one-third than it appears to us; and, confequently, the degree of light and heat, which Mars receives from the fun, is lefs than that received by the earth, in the proportion of 4 to 9. This proportion, however, will admit of a fensible variation, on account of the great excentricity of this planet.

For the other elements of the orbit of this planet, the eader is referred to the article PLANET,

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TABLI

V		M	ean	Lo	ng.	Aj	phe	lion	•		No	de,		Arg.							
Years	j	s.	D.	M.	s.	s.	D.	м.	s.	s.	D.	м.	s.	II.	ПÏ.	IV.	V.	VĨ.	VII.	VIÌÌ.	IX.
B. o. s. B. n. s. B.		3	20	13	9.4 33.6 55.8	4 2 4 2 4 2	8	48 39 2	57	I	16	29	22 54 I	221 946 893	271 573 830	- <b>493</b> 520 730	952 374 059	155 972 337	005 339 606	149 632 731	145 192 801
B. B. B. C.	1640 1660 1680 1700	2 10	15 3	14 35	17.9 40.1 2.2 57.7	4	29	24 46 9 31	57 17	I	17	57	7 14 21 27	841 788 736 683	098 361 623 885	940 150 360 569	744 429 113 798	703 070 436 802	874 141 408 676	829 928 027 126	411 020 630 239
B. B. B. B. C.	1720 1740 1760 1780 1800	8 4 0	28 16 4	4 25 45	19.8 42.0 4.2 26.3 21.8	55555	1 1 2	53 16 38 0 23	17 37 57	I I I	17	33 42 51	34 40 47 54	630 578 525 472 420	147 410 672 935 197	777 987 197 407 617	483 168 853 538 223	167 533 900 266 632	943 211 478 745 013	224 323 422 521 619	848 457 067 676 286
в.	1801 1802 1803 1804 1805	2	15	8 25 14	31.2 40.7 50.1 26.2 35.6	5 5 5 5 5 5 5	2 2 2	25 26 27	24 31 38 45 52	I I I	18 18 18 18 18		1 28 1 55 2 23 2 50 3 17	867 314 761 208 655	923 285 649	237 047 857	307 391 475 560 644	504	140 203 266	428 833 238	317 347 378 408 438
в.	1806 1807 1808 1809 1810	10	. 12 ) 23	54 54	35.1 44-5 30.7 40.1 49.6	5	2 2 2	31 32 33	: 13	IIII	18 18 18 18 18	3. 3 3.	3 44 4 12 4 39 5 6 5 34	549 997 444	734 101 464	287 099 909		907 377 845	456 519 582	452 858 263	469 499 530 560 591
в.	1811 1812 1813 1814 1815		5 20 1 1	34	5 59.0 4 35.1 44.5 3 54.0 5 3.4	5 5 5		30	34 5 41 7 48 8 55 2 2	I	18	3	6 1 6 28 6 56 7 23 7 50	787 234 681	554 917 280	341 151 961	234 318 402	250 718 185	773 836 900	478 883 287	652 682 713
в.	1816 1817 1818 1819	8	8 2 1	63 74	4 39.6 1 49.0 8 58.5 5 7.9	5		2 43	1 9 2 16 3 23 4 30	1	18	3	8 18 8 45 9 12 9 40	023 470 91	3 369 7 732 7 099	393 203	655 739 823	591 059 527	089	502 906	80. 833 864
в.	1820			-	<del>1</del> 44.0				5 37		1			1 1 1	5 459				1 0		1 44

#### TABLE I. Epochs of the Mean Longitude of Mars, with the Arguments of the Equations.

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Yez	irs.	Mo	t. L	ongit	ude.	Mot	. A <sub>I</sub>	bhel.	Mot.	Nod.	Arg. II.	Arg. III.	Arg. IV.	Arg. V.	Arg. VI.	Arg. VII.	Arg. VIII	Arg. IX.
		S.	D.	м.	S.	D.	м.	S.	M.	S.	11,	111.	1, V .	· · · · · ·	¥,1+	· · · · · · ·	V 111	1-7.
в.	1 2 3 4	6 0 7 1	11 22 3 15	17 34 51 40	9.4 18.9 28.3 4.4	0000	1 2 3 4	7 14 21 28	0 Q I I	27 55 22 49	447 894 341 789	363, 726, 088, 452,	\$10 620 430 -242	084 168 253 337	468 935 403 873	063 127 190 253	405 809 214 620	030 861 091 122
В.	5 6 7 8	7 2 8 3	26 8 19 1	57 14 31 20	13.8 23.3 32.7 8.9	0 0 0	56 78	35 42 49 56	2 2 3 3	17 44 11 39	236 -683 130 579	815 078 540 905	052 862 672 484	421 505 590 674	341 808 276 746	316 380 443 507	024 429 834 240	152 183 213 244
B.	9 10 11 12	9 3 10 4	12 23 5 17	37 54 11 0	18.3 27.8 37.2 13.3	0 0 0	10 11 12 13	3 10 17 24	4 4 5 5	6 33 1 28	-026 473 920 368	-267 -630 993 357	294 104 914 726	758 842 927 012	214 681 149 620	570 634 697 760	645 049 454 859	274 3°5 335 366
в.	13 14 15 16	10 5 11 6	28 9 20 2	17 34 51 40	<b>22.7</b> 32.2 41.6 17.7	0000	14 15 16 17	31 38 45 52	5 6 7	55 23 50 17	815 -262 709 158	720 -083 -445 -810	536 346 156 968	096 180 264 348	088 555 023 493	823 887 950 014	264 668 073 479	396 427 457 488
В.	17 18 19 20	0 6 1 7	13 25 6 18	57 14 31 20	27.1 36.6 46.0 22,2	0 0 0	18 20 21 22	59 6 13 20	7 8 8 9	45 12 39 7	· 605 052 497 947	173 536 898 263	778 588 398 210	432 516 601 685	961 418 896 366	077 141 204 267	884 289 694 099	518 549 579 609
1 -	40 60 80 100	3 10 6 2 2	6 25 13 1 1	40 1 21 41 10	44.3 6.5 28.6 50.7 24.1	O I I I I	44 7 29 51 51	40 0 20 40 40	18 27 36 45 45	13 20 27 33 33	895 842 790 737 736	525 788 -050 312 311	420 629 839 049 047	370 055 740 425 424	732 099 465 831 830	535 802 069 337 337	198 296 395 494 493	219 828 438 047 047

TABLE II. Mean Motion of Mars for Years, with the Arguments of the Equations.

TABLE III. Mean Motion of Mars for Months, with the Arguments of the Equations.

Months.	Mot. Longitude.	Mot. Aphelion.	Mot. Node.	Arg. II.	Arg.	Arg.	Arg. V.	Arg. VI.	Arg. VII.	Arg. VIII.	Arg. IX.
	S. D. M. S.	SEC.	SEC.	11.		1.	v.	¥ 1.	VII.	V 111.	· ·
January -	0 0 0 0.0	0.0	0.0	000	000	000	000	000	000	000	000
February -	0 16 14 46.3	5.7	2. <b>3</b>	038	03 I	069	007	040	005	034	03
March	1 0 55 12.7	10.8	4.4	072	059	131	014	076	010	066	05
April	I 17 9 59.0	16.5	6.8	110	090	200	021	115	015	100	008
May	2 2 53 18.7	22.0	9.0	147	120	267	028	15 <del>4</del>	021	133	010
June	2 19 8 5.1	27.7	11.3	185	150	336	035	194	026	168	013
July	3 4 51 24.7	33.2	13.6	221	180	401	042	232	<b>031</b>	201	015
August	3 21 6 11.1	38.9	15.9	259	211	470	049	272	036	235	018
September -	4 7 20 57.4	44.6	18.2	298	242	539	050	311	042	269	020
Octoher	4 23 4 17.1	50.1	20.5	334	272	606	c63	350	047	303	023
November -	5 9 19 3.4	55.8	22.8	372	302	674	070	389	053	337	026
December -	5 25 2 23.1	61.4	25.1	409	332	741	077	428	058	370	028

Daysof Month.	Mot. Lo	ongitude.	Mot. Aphel.	Mot. Node,	Arg.	Arg.	Arg.	Arg.	Arg.	Arg.	Arg.	Arg.
Month,	D. M	[• S•	SEC.	SEC.	II.	III.	IV.	V.	VĬ.	VII.	VIĬĬ.	IX.
1	0 31	26.7	0.2	0.1	001	001	002	000	001	000	001	000
2	I 2	53-3	0.4	0.2	002	002	004	000	003	000	002	000
3	I 34	20.0	0.5	0.2	004	003	007	100	004	000	003	000
4	$     \begin{array}{ccc}       2 & 5 \\       2 & 37 \\       3 & 8     \end{array}   $	46.6	0.7	0.3	005	004	009	100	005	001	004	000
5		13.3	0.9	0.4	006	005	011	100	006	001	006	000
6		39.9	1.1	0.5	007	006	013	100	008	001	007	100
7	3 40	6.6	1.3	0.5	000	007	016	002	009	001	008	100
8	4 11	33.2	1.5	0.6		008	018	002	010	001	009	100
9	4 42	59.9	1.6	0.7		009	020	002	012	002	010	100
10	5 14	26.6	1.8	0.8	012	010	022	002	013	002	011	100
11	5 45	53.2	2.0	0.8	014	011	024	003	014	002	012	100
12	6 17	19.9	2.2	0.9	015	012	027	003	015	002	013	100
13	6 48	46.5	2.4	I. <b>9</b>	016	013	029	003	017	002	• 014	100
14	7 20	13.2	2.6	I.I	017	014	031	003	018	002	016	001
15	7 51	39.8	2.7	I.I	018	015	033	003	019	003	017	001
16	8 23	6.5	2.9	1.2	020	016	036	004	020	003	018	001
17	8 54	33.2	3.1	1.3	021	017	038	004	022	003	019	001
18	9 25	59.8	3.3	1.4	022	018	040	00 <b>4</b>	023	003	020	002
19	9 57	26.5	3.5	1.4	023	019	042	004	024	003	021	002
20	10 28	53.1	3.7	1.5	025	020	044	005	026	003	022	002
21	11 0	19.8	3.8	1.6	026	021	047	005	027	004	023	002
22	11 31	46.4	4.0	1.7	027	022	049	005	028	004	024	002
23	12 3	13.1	4.2	1.7	028	023	051	005	030	004	026	002
24	12 34	39.7	4.4	1.8	029	024	053	006	031	, 004	027	002
25	13 6	6.4	4.6	1.9	031	025	056	000	032	004	028	002
26	13 37	33.1	4.8	2.0	032	026	058	006	033	004	029	002
27	14 8	59.7	4.9	2.0	033	027	060	006	035	005	030	002
28	14 40	26.4	5.1	2.1	034	028	062	006	036	005	031	002
29	15 11	53.0	5.3	2.2	036	029	064	007	037	005	032	002
30	15 43	19.7	5.5	2.3	037	030	067	007	038	005	033	003
31	16 14	46.3	5.7	2.3	038	031/	069	007	040	005	034	003

TABLE IV. Mean Motion of Mars for Days, with the Arguments of the Equations.

In the Months January and February of a Biffextile Year, fubtract 1 from the given Day of the Month.

's

F					Fo	r Hou	1ŗs.				
	Hours.	Mot	. Long	Arg.	Arg	Arg		Arg	Arg	Arg	g.Arg.
	urs.	M.	s.	11. 	ШĬ.	IV.	<b>v</b> .	VI.	VII	VII	I IX.
	1 2 3	1 2 3	18.6 37.2 55.8	0000	000	0 0 0	0000	0 0 0	0 0 0	0000	0 0 0
	4 5 6	5 0 7	14.4 33.1 51.7	0 0 0	0 0 0	1 0 0	0000	0 0 0	0 0 0	0 0 0	0 0 0
	7 8 9	9 10 11	10.3 28.9 47.5	0 0 0	9 0 0	I I I	0000	0 0 0	0 0 0	0 0 0	0 0 0
	10 11 12	13 14 15	6.1 24.7 4 <b>3</b> ·3	O I I	0 0 0	I I I	0 0 0	0 I I	0 0 0	0 0 I	0 0 0
1	3 4 5	17 18 19	1.9 20.5 39.1	I I I	I I I	I I I	0 0 0	I I I	000	I I I	<b>0</b> 0 0
I	6 7 8	20 22 23	57.8 16.4 35.0	I I I	I I I	I 2 2	0 0 0	I I I	0 0 0	I I I	0 0 0
1	0	24 26 27	53.6 12.2 30.8	1 I I	I I I	2 2 2	0000	I I I	0 0 0	I I I	0 0 0
2: 2: 24	3	28 30 31	49·4 8.0 26.7	I I I	I I I	2 2 2	0 0 0	I I I	0 0 0	I I I	0 0 0

TABLE V. Mean Motion of Mars for Hours, with the Arguments of the Equations,

### TABLE VI. Mean Motion of Mars for Minutes and Seconds.

Г		_		Foi	N	linu	te	s.		_			Fo	r	Secon	ds.
М	in	М	ot.	L	og	Mii		Mo	ot	. I	ong	r.	Sec		Mot.I	Jon.
		N	1,	s.				B	ī.		s.		Sec	_	SEC	
1 2 3	2		)	1.3 2.6 3.9		31 32 33			)	40 41 43	•9		1 2 3		0.02 0.04 0.07	
456		0000		5.2 6.6 7.9		34 35 36		0000		44 45 <del>4</del> 7	.9		4 56		0.09 0.11 0.13	
7 8 9		000	I	9.2 0.5 1.8		37 38 39		000		48. 49. 51.	8		7 8 9		0.15 0.17 0.20	
IO II I2		0000	1.	3.1 4.4 5.7		40 41 42		000	5	52. 53. 55.	7		10 20 30		0.22 0.44 0.65	
13 14 15		000	13	7.0 3.3 )·7	1	43 44 45		0 0 0	5	6. 7. 9.	6		40 50		0.87 1.09	
16 17 18		0000	22	2.3 3.6		46 47 48		I I I		0. 1.( 2.(	5					
19 20 21		0000	20	1.9 5.2 7.5		49 50 51		I I I		4.: 5.: 6.8	5					
22 23 24		0 0 0	30	9.8 9.1 94		52 53 54		I I I		8.1 9·4 0.7	ŀ					
25 <sup>.</sup> 26 27		0000	32 34 35	. I		55		I 1 I	I	2.1 3.4 4.7						
28 29 30		0	36 38 39	.0	5	8		1 1 1	17	5.0 7.3 3.6						

A	rgument. The	mean Ar	nomaly o	f Mars, or mea	n Longitu	de of M	ars – Longitude	of the A	phelion.	
Deg.	Sig. <b>O</b> . —	Diff.	Var.	Sig. I	Diff.	Var.	Sig. II. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
0 0 10 20 30 40 50	0       0       0.0         0       1       40.2         0       3       20.3         0       5       0.4         0       6       40.6         0       8       20.7	100.1 100.1 100.2 100.1 100.1	0.0 0.1 0.2 0.2 0.3 0.4	4 50 39.5 4 52 9.8 4 53 40.0 4 55 10.1 4 56 40.1 4 58 9.9	90.3 90.2 90.1 90.0 89.8 89.8	15.2 15.2 15.3 15.4 15.5 15.6	8 42 26.8 8 43 27.7 8 44 28.3 8 45 28.7 8 46 28.8 8 47 28.7	60.9 60.6 60.4 60.1 59.9 59.6	28.2 28.2 28.3 28.4 28.4 28.4 28.5	30 0 29 50 40 30 20- 10
I 0 10 20 30 40 50	0 10 0.8 0 11 40.9 0 13 21.0 0 15 1.1 0 16 41.2 0 18 21.4	100.1 100.1 100.1 100.2 100.1	0.5 0.6 0.7 0.8 0.9	4 59 39.7 5 1 9.4 5 2 38.9 5 4 8.3 5 5 37.6 5 7 6.8	89.7 89.5 89.4 89.3 89.2 89.1	15.7 15.7 15.8 15.9 16.0 16.1	8 48 28.3 8 49 27.7 8 50 26.9 8 51 25.9 8 52 24.7 8 53 23.3	<b>5</b> 9.4 59.2 59.0 58.8 58.6 58.4	28.6 28.6 28.7 28.8 28.8 28.8 28.9	20 0 28 50 40 30 20 10
2 0 10 20 30 40 50	0 20 1.5 0 21 41.5 0 23 21.6 0 25 1.7 0 26 41.7 0 28 21.8	100.0 100.1 100.1 100.0 100.1	I.0 I.0 I.I I.2 I.3 I.4	5 8 35.9 5 10 4.9 5 11 33.8 5 13 2.5 5 14 31.1 5 15 59.5	89.0 88.9 88.7 88.6 88.4 88.2	16.2 16.2 16.3 16.4 16.4 16.5	8 54 21.7 8 55 19.9 8 56 17.9 8 57 15.6 8 58 13.1 8 59 10.3	58.2 58.0 57.7 57.5 57.2 56.9	28.9 29.0 29.1 29.1 29.2 29.2	28 0 27 50 40 30 20 10
3 0 10 20 30 40 50	0 30 1.9 0 31 41.9 0 33 21.9 0 35 2.0 0 36 42.0 0 38 22.0	100.0 100.0 100.1 100.0 100.0	1.5 1.5 1.6 1.7 1.8 1.9	5 17 27.7 5 18 55.8 5 20 23.9 5 21 51.9 5 23 19.8 5 24 47.6	88.1 88.0 87.0 87.8 87.8	16.6 16.6 16.7 16.8 16.9 17.0	9 0 7.2 9 I 3.9 9 2 0.4 9 2 56.7 9 3 52.8 9 4 48.7	56.7 56.5 56.3 56.1 55.9 55.6	29.3 29.4 29.4 29.5 29.5 29.5 29.6	27 0 26 50 40 30 20 10
4 0 10 20 30 40 50	0 40 · 2 · I 0 41 42 · I 0 43 22 · 0 0 45 1.9 0 46 41 · 8 0 48 21 · 8	100.0 99.9 99.9 99.9 100.0	2.0 2.1 2.2 2.3 2.4 2.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	87.5 87.4 87.3 87.1 87.0 - 86.9	17.1 17.1 17.2 17.3 17.4 17.5	9 5 44.3 9 6 39.7 9 7 34.9 9 8 29.8 9 9 24.5 9 10 19.0	55.4 55.2 54.9 54.7 54.5	29.6 29.7 29.8 29.8 29.9 30.0	26 0 25 50 40 30 20 10
5 0 10 20 30 40 50 6 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 99·9 99·8 99·9 99·9 99·9 99.8 .99.8 99.8	2.6 2.6 2.7 2.8 2.9 3.0 3.1	$\begin{array}{c} 5 & 34 & 58.4 \\ 5 & 36 & 25.2 \\ 5 & 37 & 51.9 \\ 5 & 39 & 18.4 \\ 5 & 40 & 44.7 \\ 5 & 42 & 10.9 \\ 5 & 43 & 37.0 \end{array}$	86.9 86.8 86.7 86.5 86.3 86.3 86.2 86.1	17.6 17.6 17.7 17.8 17.9 18.0 18.1	9 11 13.3 9 12 7.4 9 13 1.2 9 13 54.7 9 14 47.9 9 15 40.9 9 16 33.6	<b>54.3</b> <b>54.1</b> 53.8 53.5 53.2 53.0 52.7	30.0 30.1 30.1 30.2 30.2 30.3 30.3	25 0 24 50 40 30 20 10 24 0
	Sig. XI. +			Sig. X. +			Sig. IX. +			

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the . Longitude.

A	Argument. The	e mean A	nomaly o	of Mars, or mea	n Longit	ude of M	ars — Longitude	of the A	phelion.	
Deg.	Sig. III. —	Diff.	Var.	Sig. IV. –	Diff.	Var.	Sig. V. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
0 0 17 20 30 40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12.6 12.3 12.0 11.7 11.3 11.1	36.4 36.4 36.4 36.4 36.4 36.4	9 46 26.6 9 45 38.6 9 44 50.3 9 44 1.7 9 43 12.8 9 42 23.6	48.0 48.3 48.6 48.9 49.2	35.6 35.6 35.5 35.5 35.4 35.4	5 55 36.7 5 53 53.4 5 52 9.9 5 50 26.2 5 48 42.3 5 46 58.1	103.3 103.5 103.7 103.9 104.2 104.4	22.6 22.6 22.5 22.4 22.3 22.2	30 0 29 50 40 30 20 10
I 0 10 20 30 40 50	10 38 27.4 10 38 38.2 10 38 48.6 10 38 58.7 10 39 8.5 10 39 18.0	10.8 10.4 10.1 9.8 9.5 9.2	36.5 36.5 36.5 36.5 36.5 36.5 36.5	9 41 34.1 9 40 44.2 9 39 53.9 9 30 3.2 9 38 12.1 9 37 20.7	49.5 49.9 50.3 50.7 51.1 51.4	35.3 35.3 35.2 35.2 35.1 35.1	5 45 13.7 5 43 29.0 5 41 44.0 5 39 58.8 5 38 13.4 5 36 27.7	104.7 105.0 105.2 105.4 105.7 106.0	22.1 21.9 21.8 21.7 21.6 21.5	29 0 28 50 40 30 20 10
2 0 10 20 30 40 50	10 39 27.2 10 39 36.1 10 39 44.7 10 39 53.0 10 40 0.9 10 40 8.4	8.9 8.6 8.3 7.9 7.5	<b>36.6</b> 36.6 36.6 36.6 36.6 36.6	9 36 29.0 9 35 37.0 9 34 44.6 9 33 51.9 9 32 58.9 9 32 5.5	51.7 52.0 52.4 52.7 53.0 53.4	35.0 35.0 34.9 34.9 34.9 34.8	5 34 4 <sup>1.7</sup> 5 3 <sup>2</sup> 55.5 5 3 <sup>1</sup> 9.1 5 <sup>2</sup> 9 22.5 5 <sup>2</sup> 7 35.7 5 <sup>2</sup> 5 48.8	106.2 106.4 106.6 106.8 106.9	21.4 21.3 21.2 21.1 21.0 20.9	28 0 27 50 40 30 20 10
3 0 10 20 30 40 50	10 40 15.6 10 40 22.5 10 40 29.1 10 40 35.4 10 40 41.4 10 40 47.1	7.2 6.9 6.6 6.3 6.0 5.7	36.7 36.7 36.7 36.7 36.7 36.7	9 31 11.8 9 30 17.8 9 29 23.4 9 28 28.7 9 27 33.6 9 26 38.1	53.7 54.0 54.4 54.7 55.1 55.5	34.8 34.8 34.7 34.7 34.7 34.6	5 24 1.7 5 22 14.3 5 20 26.6 5 18 38.7 5 16 50.5 5 15 2.1	107.4 107.7 107.9 108.2 108.4	20.8 20.7 20.5 20.4 20.3 20.2	27 0 26 50 40 30 20 10
4 0 10 20 30 40 50	10 40 52.6 10 40 57.7 10 41 2.5 10 41 6.9 10 41 11.0 10 41 14.8	5.5 5.1 4.8 4.4 4.1 3.8	36.8 36.8 36.8 36.8 36.8 36.8 36.8	9 25 42.3 9 24 46.2 9 23 49.7 9 22 52.9 9 21 55.8 9 20 58.4	55.8 56.1 56.5 56.8 57.1 57.4	34.6 34.5 34.5 34.5 34.4 34.4	5 13 13.5 5 11 24.7 5 9 35.7 5 7 46.5 5 5 57.0 5 4 7.3	108.8 109.0 109.2 109.5 109.7	20.1 20.0 19.8 19.7 19.6 19.5	26 0 25 50 40 30 20 10
5 0 10 20 30 40 50 6 0	10 41 18.2 10 41 21.3 10 41 24.1 10 41 26.6 10 41 28.7 10 41 30.5 10 41 32.0	3.4 3.1 2.8 2.5 2.1 1.8 1.5	36.9 36.9 36.9 36.9 36.9 36.9 36.9 37.0	9 20 0.6 9 19 2.5 9 18 4.0 9 17 5.2 9 16 6.0 9 15 6.4 9 14 6.5	57.8 58.1 58.5 58.8 59.2 59.6 59.9	3+-3 3+-3 3+-2 3+-2 3+-1 34-1 34-1 34-0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	110.0 110.1 110.3 110.5 110.7 110.0 111.1	19.4 19.3 19.1 10.0 18.9 18.8 18.7	25 0 24 50 40 30 20 10 24 0
	Sig. VIII. +		-	Sig. VII. +			Sig. VI. +			

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

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4 L

ł	Argument. The	e mean A	nomaly	of Mars, or me	an Longi	tude of ]	Mars – Longitud	de of the	Aphelio	n.
Deg.	Sig. O. –	Diff.	Var.	Sig. I. —	Diff.	Var.	Sig. 11. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. 8.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
6 0 20 30 40 50	1 0 0.7 I I 40.4 I 3 20.1 I 4 59.7 I 6 39.4 I 8 19.1	99.7 99.7 99.6 99.7 99.7 99.7	3.1 3.2 3.3 3.4 3.5	5 43 37.0 5 45 3.0 5 46 28.0 5 47 54.6 5 49 20.2 5 50 45.6	86.0 85.9 85.7 85.6 85.4 85.2	18.1 18.1 18.2 18.3 18.3 18.4	9 16 33.6 9 17 26.1 9 18 18.4 9 19 10.5 9 20 2.4 9 20 54.1	52.5 52.3 52.1 51.9 51.7	30.3 30.3 30.4 30.4 30.5 30.6	24 0 23 50 40 30 20 10
7 0 10 20 30 40 50	1 9 58.7 1 11 38.3 1 13 17.9 1 14 57.5 1 16 37.0 1 18 16.5	99.6 99.6 99.6 99.5 99.5 99.5	3.6 3.6 3.7 3.8 3.9 4.0	5 52 10.8 5 53 35.9 5 55 0.9 5 56 25.8 5 57 50.6 5 59 15.3	85.1 85.0 84.9 84.8 84.7 84.6	18.5 18.5 18.6 18.7 18.8 18.9	9 21 45.5 9 22 36 7 9 23 27.6 9 24 18.3 9 25 8.7 9 25 58.8	51.4 51.2 50.9 50.7 50.4 50.1 49.8	30.7 30.7 30.8 30.8 30.9 30.9	23 0 22 50 40 30 20 10
8 0 10 20 30 40 50	1 19 56.0 1 21 35.4 1 23 14.8 1 24 54.2 1 26 33.5 1 28 12.8	99·4 99·4 99·4 99·4 99·3 99·3 99·4	4. I 4. 2 4.3 4.4 4.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	84.4 84.2 84.0 83.9 83.8 83.8	19.0 19.0 19.1 19.2 19.3 19.3	9 26 48.6 9 27 38.2 9 28 27.6 9 29 16.8 9 30 5.7 9 30 54.4	49.0 49.6 49.4 49.2 48.9 48.7 48.4	31.0 31.0 31.1 31.1 31.2 31.2	22 0 21 50 40 30 20 10
9 0 10 20 30 40 50	I 29 52.2 I 31 31.4 I 33 10.6 I 34 49.8 I 36 29.0 I 38 8.1	99.2 99.2 99.2 99.2 99.2 99.2	4.6 47 4.8 4.9 5.0 5.1	6 9 3.8 6 10 27.3 6 11 50.7 6 13 13.9 6 14 37.0 6 16 0.0	83.5 83.4 83.2 83.1 83.0 82.8	194 19.5 19.6 19.6 19.7 19.8	9 31 42 8 9 32 31.0 9 33 19 0 9 34 6.7 9 34 54.1 9 35 41.2	48.2 48.0 47.7 47.4 47.1	31.3 31.3 31.4 31.4 31.5 31.5	21 0 20 50 40 30 20 10
10 0 10 20 30 40 50	I 39 47.2 I 4I 26.3 I 43 5.3 I 44 44.2 I 46 23.1 I 48 2.0	99.1 99.1 99.0 98.9 98.9 98.9 98.9 98.8	5.2 5.3 5.3 5.4 5.5	6 17 22.8 6 18 45.4 6 20 7.9 6 21 30.3 6 22 52.5 6 24 14.5	82.6 82.5 82.4 82.2 82.0	19.9 19.9 20.0 20.1 20 2 20.2	9 36 28.1 9 37 14.7 9 38 1.1 9 38 47.3 9 39 33.2 9 40 18.9	46.9 46.6 46.4 46.2 45.9 45.7	31.6 31.6 31.7 31.7 31.8 31.8 31.8	20 0 19 50 40 30 20 10
11 0 10 20 30 40 50 12 0	I 49 40.8 I 51 19.6 I 52 58.4 I 54 37.2 I 56 15.9 I 57 54.6 I 59 33.2	98.8 98.8 98.8 98.7 98.7 98.7 98.6	5.6 5.6 5.7 5.8 5.9 6.0 6.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81.8 81.7 81.6 81.5 81.4 81.2 81.0	20.3 20.4 20 5 20.5 20.6 20.7 20.8	9 41 4.4 9 41 49.6 9 42 34.5 9 43 19.1 9 44 3.5 9 44 47.7 9 45 31.6	45.5 45.2 44.9 44.6 44.4 43.2 43.9	31.9 31.9 32.0 32.0 32.1 32.1 32.2	19 0 18 50 40 30 20 10 18 0
	Sig. XI. +			Sig. X. +			Sig. IX. +			

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

#### MARS.

	Argument. The	e mean Ai	nomaly (	of Mars, or mean	n Longit	ude of I	Mars – Longitu	de of the	Apheli	on.
Deg.	Sig. III. –	Diff.	Var.	Sig. IV. –	Diff.	Var.	Sig. V. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
6 0 10 20 30 40 50	10 41 32.0 10 41 33.2 10 41 34.1 10 41 34.6 10 41 34.8 10 41 34.6	1.2 0.9 0.5 0.2 0.2	37.0 37.0 37.0 37.0 37.0 37.0	9 14 6.5 9 13 6.3 9 12 5.7 9 11 4.8 9 10 3.6 9 9 2.1	60.2 60.6 60.9 61.2 61.5 61.8	34.0 34.0 33.9 33.9 33.8 33.8 33.8	4 51 13.7 4 49 22.4 4 47 30.9 4 45 39.2 4 43 47.3 4 41 55.1	111.3 111.5 111.7 111.9 112.2	18.7 18.6 18.5 18.4 15.3 18.2	24 0 23 50 40 30 20 10
7 0 10 20 30 40 50	IO 4I 34.I IO 4I 33.3 IO 4I 32.2 IO 4I 30.8 IO 4I 29.I IO 4I 27.0	0.8 1.1 1.4 1.7 2.1 2.4	37.1 37.1 37.1 37.1 37.1 37.1 37.1 37.1	9 8 0.3 9 6 58.1 9 5 55.6 9 4 52.7 9 3 49.4 9 2 45.8	62.2 62.5 62.9 63.3 63.6 63.8	33.7 33.7 33.6 33.6 33.5 33.4	4 40 2.7 4 38 10.2 4 36 17.5 4 34 24.6 4 3 <sup>2</sup> 3 <sup>1.5</sup> 4 30 3 <sup>8.2</sup>	112.4 112.5 112.7 112.9 113.1 113.3 113.6	18.0 17.9 17.8 17.7 17.6 17.5	23 0 22 50 40 30 20 10
8 0 20 30 49 50	10 41 24.6 10 41 21.9 10 41 18.9 10 41 15.5 10 41 11.7 10 41 7.6	2.7 3.0 3.4 3.8 4.1 4.5	37.2 37.2 37.2 37.2 37.2 37.2 37.2	9 I 42.0 9 0 37.8 8 59 33.3 8 58 28.5 8 57 23.3 8 56 17.7	64.2 64.5 64.8 65.2 65.6 65.9	33.3 33.3 33.2 33.2 33.1 33.1	4 28 44.6 4 26 50.9 4 24 57.0 4 23 3.0 4 21 8.8 4 19 14.2	113.7 113.9 114.0 114.2 114.4 114.6	17.3 17.2 17.1 17.0 16.9 16.8	22 0 21 50 40 30 20 10
9 0 10 20 30 40 50	10 41 3.1 10 40 58.3 10 40 53.2 10 40 47.8 10 40 42.1 10 40 36.0	4.8 5.1 5.4 5.7 6.1 6.4	37.2 37.2 37.2 37.2 37.2 37.2 37.2	8 55 11.8 8 54 5.6 8 52 59.1 8 51 52.3 8 50 45.1 8 49 37.5	66.2 66.5 66.8 67.2 67.6 67.9	33.0 32.9 32.9 32.8 32.8 32.8 32.7	4 17 19.8 4 15 25.0 4 13 30.0 4 11 34.9 4 9 36.6 4 7 44.1	114.8 115.0 115 1 115.3 115.5 115.5	16.6 16.5 16.4 16.2 16.1 16.0	21 0 20 50 40 30 20 10
10 0 20 30 40 50	10 40 29.6 10 40 22.9 10 40 15.8 10 40 8.4 10 40 0.7 10 39 52.6	6.7 7.1 7.4 7.7 8.1 8.4	37·3 37·3 37·3 37·3 37·3 37·3 37·3	8 48 29.6 8 47 21.4 8 46 12.9 8 45 4.0 8 43 54.8 8 42 45.3	68.2 68.5 68.9 69.2 69.5 69.5	32.7 32.6 32.6 32.5 32.4 32.3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	115.9 116.0 116.2 116.4 116.5 116.7	15.8 15.7 15.6 15.5 15.4 15.3	20 0 19 50 40 30 20 10
II 0 20 30 40 50 12 0	10 39 44.2 10 39 35.5 10 39 26.4 10 39 17.0 10 39 7.2 10 38 57.1 10 38 46.6	8.7 9.1 9.4 9.8 10.1 10.5	37.3 37.3 37.3 37.3 37.3 37.3 37.3 37.4	8 41 35.5 8 40 25.4 8 39 14.9 8 38 4.1 8 36 52.9 8 35 41.4 8 34 29.6	70.1 70.5 70.8 71.2 71.5 71.8	32.3 32.2 32.1 32.1 32.0 31.9 31.8	3 54 10.6 3 52 13.7 3 50 16.6 3 48 19.4 3. 46 22.1 3 44 24.6 3 42 26.9	116.9 117.1 117.2 117.3 117.5 117.7	<b>15.1</b> 15.0 14.9 14.8 14.7 14.6 14.4	19 0 18 50 40 30 20 10 18 0
	Sig. VIII. +			Sig. VII. +			Sig. VI. +		1	

## TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

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A	rgument. The	mean Ano	omaly of	Mars, or mean	Longitu	de of M	ars — Longitud	e of the 1	Aphelion	
Deg.	Sig. 0. –	Diff.	Var.	Sig. I	Diff.	Var.	Sig. II	Diff.	Var.	Deg.
i	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SLC.	D. M. S.	SEC.	SEC.	
12 0 10 20 30 40 50	I 59 33.2 2 I 11.7 2 2 50.2 2 4 28.7 2 6 7.1 2 7 45.5	98.5 98.5 98.5 98.4 98.4 98.4	6.1 6.2 6.3 6.4 6.5 6.6	6 33 44.8 6 35 5.7 6 36 26.4 6 37 47.0 6 39 7.4 6 40 27.6	80.9 80.7 80.6 80.4 80.2 80.0	20.8 20.9 21.0 21.0 21.1 21.1	9 45 31.6 9 46 15.2 9 46 58.5 9 47 41.6 9 48 24.4 9 49 6.9	43.6 43.3 43.1 42.8 42.5 42.2	32.2 32.2 32.3 32.4 32.4 32.4 32.5	18 0 17 50 40 30 20 10
13 0 10 20 30 40 50	2 9 23.9 2 11 2.2 2 12 40.5 2 14 18.7 2 15 56.8 2 17 34.9	98.3 98.3 98.2 98.1 98.1 98.1	6.7 6.8 6.9 7.0 7.1 7.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	79·9 79·7 79·6 79·4 79·3 79·1	21.3 21.3 21.4 21.5 21.6 21.6	9 49 49.1 9 50 31.1 9 51 12.8 9 51 54.3 9 52 35.6 9 53 16.7	42.0 41.7 41.5 41.3 41.1 40.8	32.5 32.6 32.6 32.7 32.7 32.7 32.8	17 0 16 50 40 30 20 10
14 0 10 20 30 40 50	2 19 13.0 2 20 51.0 2 22 28.9 2 24 6.8 2 25 44.7 2 27 22.5	98.0 97.9 97.9 97.9 97.9 97.8 97.8	7·3 7·3 7·4 7·5 7.6 7·7	6 49 44.6 6 51 3.5 6 52 22.3 6 53 41.0 6 54 59.5 6 56 17.9	78.9 78.8 78.7 78.5 78.4 78.3	21.7 21.7 21.8 21.9 21.9 22.1	9 53 57.5 9 54 58.0 9 55 18.2 9 55 58.1 9 56 37.7 9 57 17.1	40.5 40.2 39.9 39.6 39.4 39.2	32.8 32.9 32.9 32.9 33.0 33.0	16 0 15 50 40 30 20 10
15 0 10 20 30 40 50	2 29 0.2 2 30 37.8 2 32 15.3 2 33 52.8 2 35 30.3 2 37 7.8	97.6 97.5 97.5 97.5 97.5 97.5	7.8 7.8 7.9 7.9 8.0 8.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78.1 77.9 77.7 77.5 77.2	22.2 22.2 22.3 22.4 22.4 22.4 22.5	9 57 56.3 9 58 35.2 9 59 13.8 9 59 52.1 10 0 30.1 10 1 7.9	38.9 38.6 38.3 38.0 37.8	33.1 33.1 33.2 33.2 33.2 33.3	15 0 14 50 40 30 20 10
16 0 20 30 40 50	2 3 <sup>S</sup> 45.2 2 40 22.5 2 41 59.8 2 43 37.1 2 45 14.3 2 46 51.4	97.4 97.3 97.3 97.3 97.2 97.1	8.2 8.2 8.3 8.4 8.5 8.6	7 5 <sup>21.6</sup> 7 6 38.5 7 7 55.3 7 9 12.0 7 10 28.6 7 11 45.0	77.0 76.9 76.8 76.7 76.6 76.4 76.1	22.5 22.5 22.6 22.7 22.8 22.9	10 1 45.4 10 2 22.6 10 2 59.5 10 3 36.2 10 4 12.6 10 4 48.7	37.5 37.2 36.9 36.7 36.4 36.1	33·3 33·3 33·4 33·4 33·5 33·5	14 0 13 50 40 30 20 10
17 0 10 20 30 40 50 18 0	2 48 28.4 2 50 5.3 2 51 42.2 2 53 19.0 2 54 55.8 2 56 32.6 2 58 9.3	97.0 96.9 96.9 96.8 96.8 96.8 96.8	8.7 8.7 8.8 8.9 9.0 9.1 9.2	7 13 1.1 7 14 17.0 7 15 32.8 7 16 48.4 7 18 3.9 7 19 19.2 7 20 34.4	75.9 75.8 75.6 75.5 75.3 75.2	23.0 23.1 23.1 23.2 23.3 23.3 23.3 23.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35.9 35.6 35.3 35.0 34.8 34.5 34.2	33.6 33.6 33.7 33.7 33.7 33.8 33.8 33.8	13 0 12 50 40 30 20 10 12 0
	Sig. XI. +	-		Sig. X. +		-	Sig. IX. +			

# TARLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

A	rgument. The	mean Ar	ionialy	of Mars, or mea	n Longit	ude of ]	Mars – Longitud	le of the	Apheli	on,
Deg.	Sig. III. –	Diff.	Var.	Sig. IV. —	Diff.	Var.	Sig. V.—	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	<b>D</b> M. 8.	SEC.	SEC.	
12 0 10 20 30 40 50	10 38 46.6 10 38 35.8 10 38 24.7 10 38 13.3 10 38 1.6 10 37 49.5	10.8 11.1 11.4 11.7 12.1 12.4	37.4 37.4 37.4 37.4 37.4 37.4 37.4	8 34 29.6 8 33 .17.5 8 32 5.1 8 30 52.3 8 29 39.2 8 28 25.8	72.1 72.4 72.8 73.1 73.4 73.7	31.8 31.8 31.7 31.6 31.5 31.4	3 42 26.9 3 40 29.1 3 38 31.1 3 36 32.9 3 34 34.6 3 32 36.1	117.8 118.0 118.2 118.3 118.5 118.7	14.4 14.2 14.1 14.0 13.0 13.8	18 0 17 50 40 30 20 10
13 0 20 30 40 50	10 37 37.1 10 37 24.3 10 37 11.2 10 36 57.7 10 36 43.9 10 36 29.8	12.8 13.1 13.5 13.8 14.1 14.4	37·4 37·4 37·4 37·4 37·4 37·4	8 27 12 1 8 25 58.1 8 24 43.8 8 23 29.2 8 22 14.2 8 20 58.9	74.0 74.3 74.6 75.0 75.3	31.4 31.3 31.2 31.2 31.1 31.0	3 30 37.4 3 28 38.6 3 26 39.6 3 24 40.5 3 22 41.3 3 20 42.0	118.8 119.0 119.1 119.2 119.3	13.6 13.5 13.4 13.2 13.1 13.0	17 0 16 50 40 30 20 10
14 0 20 30 40 50	10 36 15.4 10 36 0.7 10 35 45.6 10 35 30.1 10 35 14.3 10 34 58.1	14.7 15.1 15.5 15.8 16.2 16.6	37+4 37+4 37+4 37+4 37+4 37+4 37+4	8 19 43.2 8 18 27.2 8 17 10.9 8 15 54.3 8 14 37.4 8 13 20.2	75.7 76.0 76.3 76.6 76.9 77.2	31.0 30.9 30.8 30.8 30.7 30.6	3 18 42.6 3 16 43.0 3 14 43.3 3 12 43.4 3 10 43.3 3 8 43.0	119.4 119.6 119.7 119.9 120.1 120.3	12.9 12.7 12.6 12.4 12.2 12.1	16 0 15 50 40 30 20 10
15 0 20 30 40 50	10 34 41.5 10 34 24.6 10 34 7.4 10 33 49.8 10 33 31.9 10 33 13.7	16.9 17.2 17.6 17.9 18.2 18.5	37·4 37·4 37·4 37·4 37·4 37·4 37·4	8 12 2.7 8 10 44.9 8 9 26.8 8 8 8.3 8 6 49.5 8 5 30.4	77.5 77.8 78.1 78.5 78.8 79.1	30.6 30.5 30.5 30.4 30.3 30.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120.4 120.5 120.6 120.7 120.8 121.0	12.0 11.9 11.8 11.7 11.6 11.5	15 0 14 50 40 30 20 10
16 0 10 20 30 40 50	10 32 55.2 10 32 36.4 10 32 17.2 10 31 57.6 10 31 37.7 10 31 17.4	18.8 19.2 19.6 19.9 20.3	37·3 37·3 37·3 37·3 37·3 37·3 37·3	8 4 11.0 8 2 51.3 8 1 31.3 8 0 10.9 7 58 50.2 7 57 29.2	79.4 79.7 80.0 80.4 80.7 81.0	30.2 30.1 30.0 29.9 29.9 29.8	2 54 37.9 2 52 36.7 2 50 35.3 2 48 33.8 2 46 32.2 2 44 30.4	121.1 121.2 121.4 121.5 121.0 121.8	11.3 11.1 11.0 10.7 10.6	14 0 13 50 40 30 20 10
17 0 20 30 40 50 18 0	10 30 56.7 10 30 35.7 10 30 14.4 10 29 52.8 10 29 30.8 10 29 8.5 10 28 45.9	20.7 21.0 21.3 21.6 22.0 22.3 22.6	37.3 37.3 37.3 37.3 37.3 37.3 37.3 37.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81.3 81.6 81.9 82.2 82.5 82.8 83.1	29.7 29.6 29.6 29.5 29.4 29.4 29.3	2 42 28.5 2 40 26.5 2 38 24.4 2 36 22.2 2 34 19.9 2 32 17.5 2 30 15.0	121.9 122.0 122.1 122.2 122.3 122.4 122.5	10.5 10.4 10.2 10.1 10.0 9.9 0.7	13 0 12 50 40 30 20 10 12
	Sig. VIII. +			Sig. VII. +			Sig. VI. +			

# TABLE VII. Equation of the Centre of Mars, for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

Ĥ	Argument. The	e mean A	nomaly o	of Mars, or mea	in Longit	ude of 1	Mars — Longitu	de of the	Aphelio	on.
Deg.	Sig. 0	Diff.	Var.	Sig. I. –	Diff.	Var.	Sig. II. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S,	SEC.	SEC.	-
18 0 20 30 40 50	2 58 9.3 2 59 46.0 3 1 22.6 3 2 59.0 3 4 35.3 3 6 11.5	96.7 96.6 96.4 96.3 96.2	9.2 9.3 9.4 9.5 9.6 9.6	7 20 3+.4 7 21 49.4 7 23 4.2 7 24 18.8 7 25 33.2 7 26 47.4	75.0 74.8 74.6 74.4 74.2 74.2	23.4 23.5 23.5 23.6 23.6 23.6 23.7	10 8 54.0 10 9 27.9 10 10 1.6 10 10 35.0 10 11 8.1 10 11 40.9	33.9 33.7 33.4 33.1 32.8 32.5	33.8 33.9 33.9 33.9 34.0 34.0	12 0 11 50 40 30 20 10
19 0 20 30 40 50	3 7 47.7 3 9 23.9 3 11 0.1 3 12 36.2 3 14 12.2 3 15 48.1	96.2 96.1 96.1 96.0 95.9	9.7 9.8 9.9 10.0 10.1 10.2	7 28 1.4 7 29 15.3 7 30 29.1 7 31 42.7 7 32 56.1 7 34 9.3	73.9 73.8 73.6 73.4 73.2	23.8 23.9 24.0 24.1 24.1 24.2	10 12 13.4 10 12 45.7 10 13 17.7 10 13 49.4 10 14 20.8 10 14 51.9	32.3 32.0 31.7 31.4 31.1 30.9	34-1 34-1 34-2 34-2 34-3 34-3	11 0 10 50 40 30 20 10
20 0 10 20 30 40 50	3 17 24.0 3 18 59.8 3 20 35.4 3 22 10.9 3 23 46.4 3 25 21.9	95.9 95.8 95.6 95.5 95.5 95.5	10.3 10.3 10.4 10.5 10.6 10.6	7 35 22.2 7 36 35.0 7 37 47.6 7 39 0.1 7 40 12.4 7 41 24.5	72.9 72.8 72.6 72.5 72.3 72.1	24.3 24.3 24.4 24.5 24.5 24.5 24.6	10 15 22.8 10 15 53.4 10 16 23.7 10 16 53.7 10 17 23.4 10 17 52.8	30.6 30.3 30.0 29.7 29.4	34·4 34·4 34·4 34·5 34·5 34·5 34·6	10 0 9 50 40 30 20 10
21 0 10 20 30 40 50	3 26 57.3 3 28 32.7 3 30 8.1 3 31 43.4 3 33 18.6 3 34 53.8	95.4 95.4 95.4 95.3 95.2 95.2	10.7 10.8 10.9 11.0 11.1 11.1	7 42 36.4 7 43 48.1 7 44 59.6 7 46 10.9 7 47 22.0 7 48 32.9	71.9 71.7 71.5 71.3 71.1 70.9	24.7 24.8 24.8 24.0 25.0 25.0	10 18 22.0 10 18 50.8 10 19 19.3 10 19 47.5 10 20 15.5 10 20 43.2	28.8 28.5 28.2 28.0 27.7	34.6 34.7 34.7 34.7 34.8 34.8	9 0 8 50 40 30 20 10
22 C IO 20 30 40 50	3 36 28.9 3 38 3.7 3 39 38.4 3 41 12.9 3 42 47.3 3 44 21.6	95-1 94-8 94-7 94-5 94-4 94-3	11.2 11.3 11.4 11.5 11.6 11.6	7 49 43.5 7 50 54.0 7 52 4.3 7 53 14.5 7 54 24.5 7 55 34.4	70.6 70.5 70.3 70.2 70.0 69 9	25.1 25.2 25.2 25.3 25.3 25.3 25.4	IO 21 10.6 10 21 37.7 IO 22 4.5 IO 22 31.0 IO 22 57.2 IO 23 23.2	27.4 27.1 26.8 26.5 26.2 26.0	34.8 34.9 34.9 34.9 34.9 35.0	8 0 7 50 40 30 20 10
23 0 10 20 30 40 50 24 0	3 45 55.9 3 47 30.2 3 49 4.4 3 50 38.6 3 52 12.7 3 53 46.7 3 55 20.6	94-3 94-2 94-2 94-2 94-2 94-1 94-0 93-9	II.7 II.8 II.9 I2.0 I2.1 I2.1 I2.2	7 56 44.2 7 57 53.7 7 59 3.0 8 0 12.1 8 1 20.9 8 2 29.4 8 3 37.7	69.8 69.5 69.3 69.1 68.8 68.5 68.5 68.3	25.5 25.5 25.6 25.7 25.7 25.7 25.8 25.9	10 23 48.9 10 24 14.3 10 24 39.4 10 25 4.2 10 25 28.7 10 25 52.0 10 26 16.8	25.7 25.4 25.1 24.8 24.5 24.2 23.9	35.0 35.0 35.1 35.1 35.2 35.2 35.2 35.3	7 0 6 50 40 30 20 10 6 0
	Sig. XI. +			Sig. X. +			Sig. IX. +			

# TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

#### MARS.

	Argument. The	e mean A	nomaly	of Mars, or mean	n Longit	ude of N	Aars — Longitud	le of the	Aphelio	n,
Ďeg.	Sig. III. —	Diff.	Var.	Sig IV. —	Diff.	Var.	Sig. V	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
18 0 10 20 30 40 50	10 28 45.9 10 28 23.0 10 27 59.7 10 27 36.0 10 27 11.9 10 26 47.5	22.9 23.3 23.7 24.1 24.4 24.8	37·3 37·3 37·3 37·3 37·3 37·3 37·3	7 47 53.8 7 46 30.4 7 45 6.7 7 43 42.6 7 42 18.3 7 40 53.7	83.4 83.7 84.1 84.3 84.6 84.9	29.3 29.3 29.2 29.1 29.0 28.9	2 30 15.0 2 28 12.4 2 26 9.7 2 24 6.9 2 22 4.0 2 20 0.9	122.6 122.7 122.8 122.9 123.1 123.3	9.7 9.6 9.5 9.3 9.2 9.1	12 0 11 50 40 30 20 10
19 0 10 20 30 40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25.1 25.4 25.7 26.1 26.4 26.8	37.2 37.2 37.2 37.2 37.2 37.2 37.2	7 39 28.8 7 38 3.6 7 36 38.1 7 35 12.3 7 33 46.2 7 32 19.7	85.2 85.5 85.8 86.1 86.5 86.8	28.8 28.8 28.7 28.6 28.5 28.4	2 17 57.6 2 15 54.3 2 13 50.9 2 11 47.4 2 9 43.8 2 7 40.2	123.3 123.4 123.5 123.6 123.6 123.6	8.9 8.8 8.6 8.5 8.4 8.2	11 0 10 50 40 30 20 10
20 0 10 20 30 40 50	10 23 47-2 10 23 20.1 10 22 52.7 10 22 24.9 10 21 56.7 10 21 28.1	27.1 27.4 27:8 28.2 28.6 28.9	37.1 37.1 37.1 37.1 37.1 37.1 37.1	7 30 52.9 7 29 25.9 7 27 58.5 7 26 30.9 7 25 3.0 7 23 34.8	87.0 87.4 87.6 87.9 88.2 88.5	28.4 28.3 28.2 28.1 28.0 27.9	2 5 36.5 2 3 32.7 2 1 28.8 1 59 24.8 1 57 20.7 1 55 16.5	123.8 123.9 124.0 124.1 124.2	8.1 8.0 7.8 7.7 7.6 7.4	10 0 9 50 40 30 20 10
21 0 10 20 30 40 50	Io       20       59.2         Io       20       30.0         Io       20       0.4         Io       19       30.5         Io       19       0.2         Io       18       29.6	29.2 29.6 29.9 30.3 30.6	37.0 37.0 37.0 37.0 37.0 37.0 37.0	7 22 6.3 7 20 37.5 7 19 8.4 7 17 39.1 7 16 9.5 7 14 39.6	88.8 89.1 89.3 89.6 89.9	27.8 27.9 27.6 27.5 27.4 27.3	1 53 12.3 1 51 8.0 1 49 3.6 1 46 59.1 1 44 54.5 1 42 49.8	124.3 124.4 124.5 124.6 124.7	7•3 7•2 7•1 6.9 6.8 6.6	9 0 8 50 40 30 20 10
22 0 10 20 30 40 50	10 17 58.7 10 17 27.4 10 16 55.7 10 16 23.7 10 15 51.4 10 15 18.8	30.9 31.3 31.7 32.0 32.3 32.6	36.9 36.9 36.9 36.9 36.9 36.9 36.9	7 13 9.4 7 11 38.9 7 10 8.1 7 8 37.0 7 7 5.6 7 5 34.0	90.5 90.8 91.1 91.4 91.6	27.2 27.2 27.1 27.0 26.9 26.8	1 40 45.1 1 38 40.4 1 36 35.6 1 34 30.7 1 32 25.7 1 30 20.5	- 124.7 124.7 124.8 124.9 125.0 125.2	6.5 6.4 6.2 6.1 6.0 5.9	8 0 7 50 40 30 20 10
23 0 10 20 30 40 50 24 0	10 14 45.8 10 14 12.5 10 13 38.9 10 13 4.0 10 12 30.5 10 11 55.7 10 11 20.6	33.0 33.3 33.6 34.0 34.4 34.8 35.1	36.8 36.8 36.8 36.8 36.8 36.8 36.8 36.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	91.9 92.2 92.5 93.1 93.3 93.6	26.7 26.6 26.5 26.4 26.3 26.2 26.2	I 28 15.2 I 26 9.9 I 24 4.6 I 21 59.3 I 19 53.9 I 17 48.5 I 15 43.1	125.3 125.3 125.3 125.3 125.4 125.4 125.4	5.7 5.6 5.4 5.3 5.2 5.1 4.9	7 0 6 50 40 30 20 10 6 0
	Sig. VIII. +			Sig. VII. +			Sig. VI. +			

1

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

۵	rgument. The	mean Ano	omaly o	of Mars, or mean	Longitu	de of M	lars — Longitud	le of the .	Aphelior	) <i>.</i>
Deg.	Sig. O	Diff.	Var.	Sig. I. —	Diff.	Var.	Sig. II. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
24 0 10 20 30 40 50	3 55 20.6 3 56 54.4 3 58 28.2 4 0 1.9 4 1 35.5 4 3 9.0	93.8 93.8 93.7 93.6 93.5	12.2 12.3 12.4 12.5 12.6 12.7	8 3 37.7 8 4 45.9 8 5 53.0 8 7 1.8 8 8 9.5 8 9 17.0	68.2 68.0 67.9 67.7 67.5 67.4	25.9 25.9 26.1 26.1 26.1 26.1	10 26 16.8 10 26 40.4 10 27 3.7 10 27 26.7 10 27 49.4 10 28 11.9	23.6 23.3 23.0 22.7 22.5 22.1	35.3 35.3 35.3 35.4 35.4 35.4	6 0 5 50 40 30 20 10
25 0 10 20 30 40 50	4 4 42.4 4 6 15.7 4 7 48.9 4 9 22.0 4 10 55.0 4 12 27.9	93·3 93.2 93.1 93.0 02.0	12.8 12.8 12.9 12.9 13.0 13.1	8 10 24.4 8 11 31.6 8 12 38.6 8 13 45.3 8 14 51.7 8 15 57.9	67.2 67.0 66.7 66.4 66.2	26.3 26.3 26.3 26.5 26.5 26.5	10 28 34-0 10 28 55.8 10 29 17-3 10 29 38-5 10 29 59-4 10 30 20.0	21.8 21.5 21.2 20.9 20.6	35.5 35.5 35.6 35.6 35.6 35.6	5 0 4 50 40 30 20 10
26 0 10 20 30 40 50	4 14 0.8 4 15 33.6 4 17 6.3 4 18 38.9 4 20 11.4 4 21 43.7	92.8 92.7 92.6 92.5 92.3	13.2 13.2 13.3 13.4 13.5 13.6	8 17 3.8 8 18 9.6 8 19 15.2 8 20 20.6 8 21 25.9 8 22 31.0	65.9 65.8 65.6 65.4 65.3 65.1 64.8	26.7 26.7 26.9 26.9 26.9 26.9	10 30 40.3 10 31 0.3 10 31 20.0 10 31 39.4 10 31 58.5 10 32 17.3	20.3 20.0 19.7 19.4 19.1 18.8 18.5	35.7 35.7 35.7 35.8 35.8 35.8 35.8	4 0 3 50 40 30 20 10
27 0 10 20 30 40 50	4 23 15.9 4 24 48.0 4 26 20.0 4 27 52.0 4 29 23.9 4 30 55.7	92.0 92.0 91.9 91.8	13.7 13.7 13.8 13.9 14.0 14.1	8 23 35.8 8 24 40.4 8 25 44.8 8 26 49.0 8 27 53.0 8 28 56.8	64.6 64.4 64.2 64.0 63.8	27.1 27.1 27.3 27.3 27.3 27.3 27.3	10 32 35.8 10 32 53.9 10 33 11.7 10 33 29.2 10 33 46.5 10 34 3.5	18.1 17.8 17.5 17.3 17.0 16.8	35.9 35.9 35.9 36.0 36.0 36.0	3 0 2 50 40 30 20 10
28 0 10 20 30 40 50	4 3 <sup>2</sup> 27.4 4 33 59.0 4 35 30.5 4 37 1.9 4 38 33.2 4 40 4.3	91.0 91.5 91.4 91.3 91.1	14.2 14.2 14.3 14.4 14.5 14.6	8 30 0.4 8 31 3.8 8 32 7.0 8 33 10.0 8 34 12.7 8 35 15.2	63.6 63.4 63.2 63.0 62.7 62.5	27.5 27.5 27.5 27.7 27.7 27.7	10 34 20.3 10 34 36.7 10 34 52.8 10 35 8.5 10 35 23.9 10 35 39.1	16.4 16.1 15.7 15.4 15.2	36.1 36.1 36.1 36.2 36.2 36.2	2 0 1 50 40 30 20 10
29 0 10 20 30 40 50 30 0	4 41 35.3 4 43 6.2 4 44 37.0 4 46 7.7 4 47 38.4 4 49 9.0 4 50 39.5	90.9 90.8 90.7 90.7 90.6	14.7 14.7 14.8 14.9 15.0 15.1 15.2	8 36 17.4. 8 37 19.4 8 38 21.2 8 39 22.8 8 40 24.3 8 41 25.6 8 42 26.8	62.2 62.0 61.8 61.6 61.5 61.3 61.2	27.9 27.9 28.0 28.0 28.0 28.1 28.1 28.1 28.2	10 35 54.0 10 36 8.6 10 36 22.9 10 36 36.8 10 36 50.3 10 37 3.5 10 37 16.4	14.9 14.6 14.3 13.9 13.5 13.2 12.9	36.3 36.3 36.3 36.4 36.4 36.4 36.4 36.4	1 0 0 50 40 30 20 10 0 0
	Sig. XI. +			Sig. X. +			Sig. IX. +			

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

	Argument. The	e mean A	nomaly	of Mars, or mea	n Longit	ude of N	lars — Longitud	le of the 4	Aphelior	1,
Deg.	Sig. III. –	Diff.	Var.	Sig. IV. —	Diff.	Var.	Sig. V. –	Diff.	Var.	Deg.
	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	D. M. S.	SEC.	SEC.	
24 0 10 20 30 40 50	10       11       20.6         10       10       45.1         10       10       9.3         10       9       33.2         10       8       56.8         10       8       20.0	35.5 35.8 36.1 36.4 36.8 37.2	36.7 36.7 36.7 36.7 36.7 36.6	6 54 44.6 6 53 10.7 6 51 36.5 6 50 2.0 6 48 27.3 6 46 52.4	93.9 94.2 94.5 94.7 94.9 95.2	26.2 26.1 26.0 25.9 25.8 25.8	I 15 43.I I 13 37.6 I 11 32.0 I 9 26.3 I 7 20.6 I 5 14.8	125.5 125.6 125.7 125.7 125.8 125.8	4.9 4.8 4.7 4.5 4.4 4.3	6 0 5 50 40 30 20 10
25 0 10 20 30 40 50	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	37.5 37.9 38.3 38.6 38.9 39.2	<b>36.6</b> 36.5 36.5 36.5 36.5 <b>36.5</b>	$\begin{array}{c} 6 & 45 & 17.2 \\ 6 & 43 & 41.7 \\ 6 & 42 & 5.9 \\ 6 & 40 & 29.8 \\ 6 & 38 & 53.4 \\ 6 & 37 & 16.8 \end{array}$	95.5 95.8 96.1 96.4 96.6 96.9	25.7 25.6 25.5 25.4 25.3 25.2	i 3 9.0 i i 3.2 o 58 57.3 o 56 51.4 o 54 45.4 o 52 39.3	125.8 125.9 125.9 126.0 126.1 126.1	4.1 4.0 3.9 3.7 3.6 3.5	5 0 4 50 40 30 20 10
26 0 10 20 30 49 50	10       3       52.4         10       3       12.8         10       2       32.9         10       1       52.6         10       1       11.9         10       0       30.9	39.6 39•9 40•3 40•7 41•0	36.4 36.4 36.3 36.3 36.3 36.3	6 35 39.9 6 34 2.7 6 32 25.3 6 30 47.6 6 29 9.7 6 27 31.5	97.2 97.4 97.7 97.9 98.2 98.4	25.1 25.0 24.9 24.8 24.7 24.6	o 50 33.2 o 48 27.1 o 46 21.0 o 44 14.8 o 42 8.6 o 40 2.3	126.1 126.1 126.2 126.2 126.3 126.3	3.3 3.2 3.1 2.9 2.8 2.7	4 0 3 50 40 30 20 10
27 0 10 20 30 40 50	9 59 49.6 9 59 8.0 9 58 26.0 9 57 43.6 9 57 0.9 9 56 17.8	41.3 41.6 42.0 42.4 42.7 43.1	36.2 36.2 36.1 36.1 36.1 36.1	6 25 53.1 6 24 14.4 6 22 35.4 6 20 56.1 6 19 16.6 6 17 36.8	98.7 99.0 99.3 99.5 99.8	24.5 24.4 24.3 24.2 24.1 24.0	<ul> <li>37 56.0</li> <li>35 49.7</li> <li>33 43.4</li> <li>31 37.1</li> <li>29 30.7</li> <li>27 24.3</li> </ul>	126.3 126.3 126.3 126.4 126.4 126.4	2.5 2 4 2.3 2.1 2.0 1.9	3 0 2 50 40 30 20 10
28 0 10 20 30 40 50	9 55 34.4 9 54 50.7 9 54 6.6 9 53 22.1 9 52 37.3 9 51 52.2	43.4 43.7 44.1 44.5 44.8 45.1	36.0 36.0 36.0 35.9 35.9 35.9	6 15 56.8 6 14 16.5 6 12 35.9 6 10 55.1 6 9 14.1 6 7 32.8	100.3 100.6 100.8 101.0 101.3 101.6	23.9 23.8 23.7 23.6 23.5 23.4	0 25 17.9 0 23 11.5 0 21 5.1 0 18 58.7 0 16 52.2 0 14 45.7	126.4 126.4 126.4 126.5 126.5	1.7 1.6 1.5 1.3 1.2 1.1	2 0 1 50 40 30 20 10
29 0 10 20 30 40 50 30 0	9 51 6.8 9 50 21.0 9 49 34.9 9 48 48.4 9 48 1.5 9 47 14.2 9 46 26.6	45.4 45.8 46.1 46.5 46.9 47.3 47.6	35.8 35.8 35.8 35.7 35.7 35.7 35.6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	101.0 102.1 102.3 102.5 102.7 103.0	23.3 23.2 23.1 23.0 22.0 22.8 22.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	126.5 126.5 126.5 126.5 126.5 126.6 126.6	0.9 0.8 0.7 0.5 0.3 0.1 0.0	I 0 0 50 40 30 20 I0 0 0
Vol. X	Sig. VIII. +			Sig. VII. +			Sig. VI. +			

TABLE VII. Equation of the Centre of Mars for Jan. 1, 1800, with the Secular Variation, to be applied to the Longitude.

Vol. XXII.

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TABLE VIII.

			Arg	ument II.	Long. J	- Long	. 24.							
	The Equations are all positive, but the Sum must be diminished two Minutes.													
Arg.	Arg. 0 100 200 300 400 500 600 700 800 900													
0 10 20	" 35.0 35.4 35.8	" 34.8 33.9 32.8	" 19.0 17.0 15.0	" 3.2 2.7 2.3	" 8.7 10.6 12.8	" 35.0 38.1 41.1	61.3 63.0 64.4	66.8 65.9 64.9	" 51.0 49.0 47.0	" 35.2 34.5 34.0				
30 40 50	36.2 36.4 36.6	31.5 30.0 28.5	13.0 11.1 , 9.4	2.3 2.3 2.7	15.0 17.6 20.2	44. I 47.0 49.8	65.7 66.6 67.3	63.6 62.2 60.6	45.2 43.3 41.5	33.6 33.4 33.4				
60 70 80	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
90 100	35.5 34.8	21.0 19.0	4.1 3.2	7.0 8.7	31.9 35.0	59•4 61•3	67 <b>.3</b> 66.8	53.0 51.0	36.1 35.2	34.6 35.0				

TABLE IX.

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	Argument III. Long 3 - 2 Long. 24.												
Arg.	o	.100	200	30 <b>0</b>	400	500	600	700-	800	900			
0 10 20	18. <b>4</b> 19.6 20.7	" 31.3 32.6 33.9	" 43.6 44.6 45.6	" 50.9 51.1 51.3	" 50.1 49 <b>.5</b> 48.8	" 41.6 40.4 39.3	"28.7 27.4 26.1	" 16.4 15.4 14.4	" 9.1 8.9 8.7	" 9.9 10.5 11.3			
30	22.0	35.2	46.5	51.4	48.1	38.0	· 24.8	13.5	8.6	11.9			
40	23.2	36.6	47.3	51.5	47.4	36.8	23.4	12.7	8.5	12.6			
50	24.6	37.8	48.0	51.4	46.6	35.4	22.2	12.0	8.6	13.4			
60	25.9	39.1	48.6	51.3	45.8	34.1	20.9	11.4	8.7	14.2			
70	27.2	40.2	49.4	51.1	44.8	32.8	19.8	10.6	8.9	15.2			
80	28.5	41.4	50.0	50.9	43.8	31.5	18.6	10.0	9.1	16.2			
90	29.9	42•5	50.5	50.6	42.7	30.1	17.5	9•5	9•4	17.3			
100	31.3	43.6	50.9	50.1	41.6	28.7	16.4	9•1	9•9	18.4			

TABLE X.

			Argu	ment IV.	2 Long.	ð - Lor	ng. 24.			
Arg.	0	100	200	300	400	500	600	700	800	900
0 10 20	6.8 6.9 7.0	" 7·3 7·3 7·3	" 7.0 6.9 6.8	" 5.9 5.8 5.6	" 4.5 4.3 4.2	" 3.2 3.1 3.0	" 2.7 2.7 2.7	" 3.0 3.1 3.2	" 4-I 4-2 4-4	5.5 5.7 5.8
30 '40 50	7.0 7.1 7.2	7·3 7·3 7·3	6.7 6.6 6.5	5.5 5.3 5.2	4-1 3-9 3-8	3.0 2.9 2.8	2.7 2.7 2.7 2.7	3.3 3.4 3.5	4.5 4.7 4.8	5.9 6.1 6.2
60 70 80	7.2 7.2 7.3	7.2 7.2 7.1	6.4 6.3 6.2	5.0 4.9 4.8	3·7 3·5 3·4	2.8 2.8 2.7	2.8 2.8 2.9	3.6 3.7 3.8	5.0 5.1 5.2	6.3 6.5 6.6
90 100	7·3 7·3	7.1 7.0	6.1 5.9	4.6 4.5	3.3 3.2	2.7 2.7	2.9 3.0	3.9 4.1	5.4 5.5	6.7 6.8

TABLE XI.

				Argume	ent V. L	ong. 24.				
Arg.	0	100	200	300	400	500	600	700	800	900
0 10 20	8.6 8.6 8.5	" 7·7 <b>7·5</b> 7·3	" 5•7 5•4 5•2	" 3·5 3·3 3·1	# 1.9 1.8 1.7	" 1.4 1.5 1.5	2.4 2.5 2.7	" 4.3 4.6 4.8	" 6.5 6.7 6.9	" 8.1 8.2 8.3
30	8.5	7.1	5.0	2.9	1.6	1.6	2.9	5.0	7.1	8.4
40	8.4	6.9	4.8	2.7	1.5	1.7	3.1	5.2	7.3	8.5
50	8.3	6.7	4.6	2.5	1.5	1.8	3.3	5.4	7.5	8.5
60	8.2	6.5	4.3	2.4	I•4	1.9	3.5	5.7	7.6	8.5
70	8.1	6.3	4.1	2.3	I•4	2.0	3-7	5.9	7.7	8.6
80	8.0	6.1	3.9	2.1	I•4	2.1	3.9	6.1	7.9	8.6
90	7.9	5.9	3.7	2.0	I.4	2.3	4•1	6. <b>3</b>	8.0	8.6
100	7.7	5.7	3.5	I.9	I.4	2.4	4•3	6.5	8.1	8.6

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TABLE XII.

	Argument VI. Long. 9 - Long. 3.													
Arg.	ο	100	200	300	400	500	600	700	800	900				
0 10 20	" 10.0 10.4 10.7	" 13.2 13.5 13.8	" 16.5 16.7 16.8	" 17.3 17.2 17.2	" 15.2 14.7 14.3	" 10.0 9.4 8.9	" 4.8 4.4 4.1	11 2.7 2.7 2.7	" 3.5 3.8 4.2	6.8 7.1 7.5				
30	11.0	14.1	17.0	17.1	13.8	8.3	3.8	2.7	4.5	7.8				
40	11.3	14.4	17.1	17.0	13.3	7.7	3.5	2.7	4.8	8.1				
50	11.6	14.8	17.2	16.8	12.8	7.2	3.2	2.8	5.2	8.4				
60	11.9	15.2	17.3	16.5	12.3	6.7	3.0	2.9	5.6	8.7				
70	12.2	(15.5	17.3	16.2	11.7	6.2	2.9	3.0	5.9	9.0				
80	12.5	15.8	17.3	15.9	11.1	5.7	2.8	3.2	6.2	9.3				
90	12.9	16.2	27.3	15.6	10.6	5•3	2.8	3.3	6.5	9.6				
100	13.2	16.5	17.3	15.2	10.0	4•8	2.7	3.5	6.8	10.0				

TABLE XIII.

	Argument VII. 2 Long. J - Long. $\Theta$ .												
Arg.	0	100	200	300	400	500	600	700	800	900			
0 10 20	" 5•4 4.8 4•3	" 1.7 1.5 1.4	" 3.0 3.4 3.8	". 8.8 9.6 10.3	" 17.2 18.1 18.9	" 24.6 25.2 25.7	28.3 28.5 28.6	" 27.0 26.6 26.2	" 21.2 20.4 19.7	" 12.8 11.9 11.1			
30	3.8	I.4	4·3	11.1	19.7	26.2	28.6	25.7	18.9	10.3			
40	3.4	1.5	4·8	11.9	20 4	26.6	28.5	25.2	18.1	9.6			
50	3.0	1.7	5·4	12.8	21.2	27.0	28.3	24.6	17.2	8.8			
60	2.6	1.9	6.0	13.7	21.9	27.4	28.1	24.0	16.3	8.1			
70	2.3	2.1	6.6	14.5	22.7	27.7	27.9	23.4	15.5	7-3			
80	2.1	2.3	7•3	15.5	23.4	27.9	27.7	22.7	14.5	6.6			
90	1.9	2.6	8.1	16.3	24.0	2.8. I	27.4	21.9	13.7	6.0			
100	1.7	3.0	8.8	17.2	24.6	28. 3	27.0	21.2	12.8	5•4			

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TABLE XIV.

	Argument VIII. 2 Long. ⊖ - 3 Long. ♂.													
Arg.	0	100	200	300	400	500	600	700	800	900				
0 10 20	6.5 6.8 7-1	" 10.1 10.5 10.9	" 13.7 14.0 14.3	15.9 16.0 16.0	" 15.9 15.7 15.5	" 13.5 13.2 12.9	" 9.9 9.5 9.1	11 6.3 6.0 5.7	" 4.I 4.0 4.0	" 4.I 4.3 4.5				
30	7.5	11.2	14.5	16.1	15.3	12.5	8.8	5.5	3.9	4.7				
40	7.9	11.6	14.8	16.2	15.1	12.2	8.4	5.2	3.8	4.9				
50	8.3	11.9	15.1	16.2	14.9	11.8	8.1	4.9	3.8	5.1				
60	8.6	12.4	15.3	16.2	14.6	11.4	7.7	4.7	3.8	5.4				
70	9.0	12.7	15.5	16.1	14.3	11.0	7.3	4.5	3.9	5.7				
80	9.3	13.1	15.7	16.0	14.1	10.7	6.9	4.3	4.0	5.9				
90	9•7	13.4	15.8	16.0	13.8	10.3	6.6	4.2	4.0	6.2				
100	10.1	13.7	15.9	15.9	13.5	9.9	6.3	4.1	4.1	6.5				

TABLE XV.

	Argument IX. Long. 2 – 3 Long. 3.												
Arg.	0	100	200	300	400	500	600	700	800	900			
0 10 20	" 10.0 10.4 10.8	" 13.4 13.6 13.9	" 15.4 15.5 15.5	" 15.4 15.3 15.2	" 13.4 13.1 12.8	" 10.0 9.6 9.2	" 6.6 6.4 6.1	" 4.6 4.5 4.5	" 4.6 4.7 4.8	" 6.6 6.9 7.2			
30	11.1	14.1	15.6	15.0	12.4	8.9	5.9	4•4	5.0	7.6			
40	11.5	14.4	15.7	14.8	12.1	8.5	5.6	4•3	5.2	7.9			
50	11.8	14.6	15.7	14.6	11.8	8.2	5.4	4•3	5.4	8.2			
60	12.1	14.8	15.7	14.4	11.5	7.9	5.2	4·3	5.6	8.5			
70	12.4	15.0	15.6	14.1	11.1	7.6	5.0	4·4	5.9	8.9			
80	12.8	15.2	15.5	13.9	10.8	7.2	4.8	4·5	6.1	9.2			
90	13.1	15.3	15.5	13.6	10.4	6.9	4·7	4•5	6.4	9.6			
100	13.4	15.4	15.4	13.4	10.0	6.6	4.6	4•6	6.6	10.0			

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MARS.

			Arg	gument. The	mean A	nomaly of Ma	irs.			
)eg.	Sig. O.	Diff.	See. Var.	Sig. I.	Diff.	Sec. Var.	Sig. II.	Diff.	Sec. Var.	Deg
0 1 2 3 4 5	0.221606 0.221601 0.221587 0.221564 0.221531 0.221488	CO5 014 023 033 043	35.8 35.8 35.8 35.7 35.7 35.6	0.217392 0.217109 0.216817 0.216516 0.216206 0.215888	283 292 301 310 318	$\begin{array}{c} + 31.7 \\ 31.5 \\ 31.3 \\ 31.0 \\ 30.8 \\ 30.5 \end{array}$	0.205193 0.204663 0.204126 0.203583 0.203032 0.203032	530 537 543 551 558 558	+ 21.8 21.4 21.0 20.6 20.1 19.6	30 29 28 27 26 25
6 7 8 9 10	0.201437 0.221375 0.221305 0.221224 0.221135	051 062 070 081 089	35.6 35.5 35.4 35.3 35.2	0.215560 0.215224 0.214879 0.214525 0.214163	328 336 345 354 362	30.2 30.0 29.7 29.5 29.2	0.201909 0.201338 0.200760 8.200176 0.199585	571 578 584 591	19.1 18.6 18.1 17.6 17.0	24 23 22 21 20
11 12 13 14 15	0.221036 0.220927 0.220810 0.22083 0.220546	099 109 117 127 137	35.1 35.0 34.9 34.7 34.6	0.213792 0.213413 0.213025 0.212629 0.212224	371 379 388 396 405	28.9 28.6 28.3 28.0 27.7	0.198988 0.198385 0.197776 0.197762 0.197162 0.196541	597 603 609 614 621	16.5 16.0 15.5 15.0 14.5	19 18 17 16 15
16 17 18 19 20	0.220401 0.220246 0.220081 0.219908 0.219715	- 145 155 165 173 183	34-4 34-3 34-2 34-1 33-9	0.211812 0.211390 0.210961 0.210523 0.210078	412 422 429 438 445	27.3 27.0 26.6 26.2 25.8	0.195915 0.195283 0.194646 0.194003 0.193356	626 632 637 643 647	13.9 13.4 12.8 12.3 11.8	14 13 12 11 10
21 22 23 24 25	0.210533 0.219332 0.219121 0.218001 0.218673	192 201 211 220 228	33.7 33.5 33.3 33.1 32.9	0.209624 0.209163 0.208693 0.208216 0.207731	454 461 470 477 485	25.4 25.0 24.6 24.2 23.8	0.192703 0.192046 0.191384 0.190718 0.190048	653 657 662 666 670	11.2 10.6 10.0 9.4 8.8	9 8 7 6 5
26 27 28 29 30	0.218435 0.218188 0.217932 0.217667 0.217392	- 238 247 256 265 275	32.7 22.5 32.2 32.0 31.7	0.207238 0.206738 0.206231 0.205715 0.205193	493 500 507 516 522	23.4 23.0 22.6 22.2 21.8	0.189373 0.188694 0.188011 0.187324 0.186635	675 679 683 687 689	8.2 7.6 7.0 6.4 5.8	4 3 2 1 0
	Sig. XI.			Sig. X.			Sig. IX.			

TABLE XVI. Logarithms of the Radius Vector of the Orbit of Mars for Jan. 1, 1800, with the Secular Variation.

MARS.

Deg.	Sig. III.	Diff.	Sec. Var.	Sig. IV.	Diff.	Sec. Var.	Sig. V.	Diff.	Sec. Var.	Deg
0 I 2 3 4 5	0.186635 0.185941 0.185245 0.184546 0.183844 0.183140	694 696 699 702 704	+5.8 5.2 4.5 3.8 3.3 2.6	0.165331 0.164639 0.163952 0.163269 0.162591 0.161917	692 687 683 678 674	- 15.4 16.1 16.8 17.6 18.4 19.1	0.147503 0.147057 0.146624 0.146204 0.145796 0.145402	446 433 420 408 394	- 34-8 35-3 35-8 36-3 36-8 37-3	30 29 25 27 26 25
6 7 8 9 10	0.182433 0.181724 0.181012 0.180299 0.179585	707 709 712 713 714	1.9 1.2 + 0.5 - 0.2 0.9	0.161248 0.160585 0.159928 0.159276 0.158631	- 669 663 657 .652 645	19.8 20.5 21.2 21.9 22.7	0.145021 0.144654 0.144301 0.143963 0.143639	- 381 367 353 338 324	37.8 38.2 38.6 39.0 39.3	24 23 22 21 20
11 12 13 14 15	e.178869 c.178152 c.177435 c.176717 c.175958	716 717 717 718 719	1.6 2.3 3.0 3.7 4.4	0.157992 0.157360. 0.156735 0.156117 0.155510	639 632 625 618 607	23.5 24.2 25.0 25.7 26.3	0.143329 0.143034 0.142754 0.142489 0.142239	310 295 280 265 <b>2</b> 50	39.6 39.9 40.2 40.5 40.8	19 18 17 16 15
16 17 18 19 20	0.175279 0.174559 0.173840 0.173122 0.172405	720 720 719 718 717	5.1 5.8 6.6 7.3 8.0	0.154910 0.154317 0.153732 0.153156 0.152591	600 - 593 585 576 565	27.0 27.6 28.3 29.0 29.7	0.142005 0.141785 0.141581 0.141393 0.141222	234 220 204 188 171	41.1 41.3 41.5 41.7 41.9	14 13 12 11 10
21 22 23 24 25	0.171689 0.170974 0.170261 0.169549 0.168840	716 715 713 712 709	8.8 9.5 10.3 11.0 11.7	0.152034 0.151487 0.150950 0.150424 0.149909	557 547 537 526 515	30•3. 30·9 31•4 31•9 32•4	0.141067 0.140928 0.140805 0.140697 0.140606	155 - 139 123 108 091	42.1 42.3 42.4 42.5 42.6	98 76 5
26 27 28 9 29	0.168133 0.167428 0.166726 0.166027 0.165331	707 705 702 699 696	12.4 13.2 14.0 14.7 15.4	0.149405 0.148912 0.148431 0.147961 0.147503	504 - 493 481 470 458	32.9 33.4 33.8 34.3 34.8	0.140532 0.140474 0.140433 0.140408 0.140399	074 - 058 041 025 009	42.7 42.8 42.8 42.9 42.9 42.9	4 3 2 1 .0
	Sig. VIII.			Sig. VII.			Sig. VI.			

TABLE XVI. Logarithms of the Radius Vector of the Orbit of Mars for Jan. 1, 1800, with the Secular Variation.

	Argument II. Long. J - Long. 24.													
Arg.	0	100	200	300	400	500	600	700	800	900				
0	142	185	224	165	55	0	55	165	224	185				
10	143	192	223	155	46	0	65	174	224	178				
20	144	198	221	144	36	2	76	184	223	172				
30	147	204	217	133	28	5	87	193	221	166				
40	150	210	213	121	21	9	98	200	218	165				
50	155	214	207	109	15	15	109	207	214	155				
60	160	218	200	98	9	21	121	2 I 3	210	150				
70	166	221	193	87	5	28	133	2 I 7	204	147				
80	172	223	184	76	2	36	144	2 2 I	198	144				
90	178	224	174	65	0	46 <sup>°</sup>	155	223	192	143				
100	185	224	165	55		55	165	224	185	142				

TABLE XVII. Equation of the Radius Vector.

TABLE XVIII.

	Argument III. Long. 3 - 2 Long. 24.													
Arg.	ο	100	200	300	400	500	600	700	800	90 <sup>0</sup>				
0	9	0	J2	41	75	101	110	98	69	35				
10	7	0	15	44	78	103	110	95	66	32				
20	6	I	17	48	81	104	109	93	62	29				
30	4	2	20	51	84	106	108	90	59	26				
40	3	3	22	54	87	107	107	88	56	23				
50	2	4	25	58	90	108	106	85	52	20				
60	I	5	28	61	92	109	105	82	49	18				
70	I	7	31	65	95	109	103	79	45	15				
80	O	9	34	68	97	110	101	76	42	13				
90	0	10	38	7 I	99	110	100	72	39	11				
100	0	12	41	75	101	110	98	69	35	9				

MARS.

T	ABLE	$\mathbf{XI}$	Х.

			Argum	ent IV.	2 Long.	3 - 3 Lo	ong. 24.			
Arg.	0	100	200	300	400	500	600	700	800	900
0 20 10	4 5 5 5	II II I2	17 18 18	2 I 2 I 2 3	22 21 21	18 17 17	11 11 11	5 4 4	I I O	O I I
30 40 50	6 7 7	13 13 14	19 19 20	2 2 2 2 2 2	2 I 2 I 2 O	16 15 15	9 4 8	3 3 2	0 0	I I 2
60 70 80	8 9 9	15 15 16	20 20 21	22 22 22	20 19 19	14 13 13	7 · 7 6	2 2 1	0 0 0	2 3 3
90 100	10	17 17	2 I 2 I	22 22	18 18	12 11	5	I I	0 0	4 4

TABLE XX.

				Argume	ent V. L	ong. 24.				
Arg.	0	100	200	300	400	500	600	700	800	900
0	2	7	13	17	18	16	11	5	I	0
10	3	8	13	17	18	15	10	5	I	0
20	3	8	14	17	18	15	10	4	I	0
30	4	9	14	17	18	14	9	4	I	o
40	4	9	15	18	17	14	9	3	0	I
50	5	10	15	18	17	13	8	3	0	I
60	5	II	15	18	17	13	7	3	0	I
70	6	II	16	18	17	12	7	2	0	I
80	6	I2	16	18	16	12	6	2	0	2
90	7	12	16	18	16	11	6	2	0	2
100	7	13	17	18	16	11	5	I	0	2

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			Argu	ment VI.	Long. C	) Long	· ð•			-
Arg.	0	100	200	300	400	500	600	<b>7</b> 00	800	900
0	I	0	3	17	3 I	37	31	17	3	0000
10	I	0	4	18	32	37	30	15	2	
20	I	0	5	20	33	37	29	13	1	
30	I	0	6	2 I	34	37	27	12	I	O
40	I	0	8	2 3	35	36	26	10	I	I
50	I	1	9	2 5	36	36	25	9	I	I
60	I	I	10	26	36	35	23	8	0	t
70	0	I	12	27	37	34	21	6	0	I
80	0	2	13	29	37	33	20	5	0	I
90 100	0	23	15 17	30 3 I	37	32 31	18 17	4 3	0	I

TABLE XXI.

TABLE XXII.

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Argument VII. 2 Long. J – Long. O.										
Arg.	0	100	200	300	400	-500	600	700	800	900
0	19	I 3	6	2	0	3	9	- 16	20	22
10	19	I 3	6	I	0	3	9	16	21	22
20	18	I 2	5	I	0	4	10 °	17	21	23
30	18	11	5	I	I	,4	1 I	17	21	21
40	17	10	4	0	I	5	I 2	18	22	21
50	17	9	4	0	I	5	I 3	18	22	21
60	16	9	3	0	[	6	13	19	22	21
70	16	8	3	0	2	6	14	19	23	20
80	15	7	2	0	2	7	15	20	22	20
90	14	<b>7</b>	2	0	2	89	15	20	2 2	20
100	13	6	2	0	3		16	20	2 2	19

# MARS.

			Argume	ent VIII.	2 Long.	$\ominus$ – 3 L	ong. J.			
Arg.	0	100	200	300	400	500	600	700	800	900
0	· 4	0	4	13	25	34	38	34	<sup>25</sup>	13
10	4		5	14	26	34	38	33	24	12
20	3		5	16	27	35	38	33	23	11
30	3	I	6	17	28	36	37	32	22	10
40	2	I	7	18	29	36	37	31	20	9
50	2	2	8	19	30	36	36	30	19	8
60	` 2	2	9	20	31	37	36	29	18	7
70	J	2	10	2 I.	32	37	36	28	17	6
80	I	3	.11	22	33	38	35	27	16	5
90	0	3	12	24	33	38	35	26	14	5
00		4	13	25	34	38	34	25	13	4

TABLE XXIII.
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TABLE XXIV. The Equation of the Radius Vector in Parts of its Logarithm.

Arg. Log. of Rad. Vect.	100	200	300	400	500	600	700	800	900
0.220000	26.2	52.3	78	105	131.	157	183	209	235
0.215	26.5	53.0	79	106	133	159	185	211	238
0.210	26.8	53.6	80	107	134	161	187	214	241
0.205	27.0	54.1	81	108	135	162	189	216	243
0.200	27.4	54.8	82	109	137	164	192	219	246
0.195	27.7	55.4	83	111	139	166	194	221	249
0.190	28.0	56.1	84	112	140	168	196	224	252
0.185	28.3	56.6	85	113	142	170	198	226	255
0.180	28.7	57-4	86	115	144	172	201	229	258
C.175	29.0	58.0	87	116	145	174	203	232	261
0.170	29.3	58.7	88	117	147	176	205	234	264
0.165	29.7	59-4	89	119	148	178	208	237	267
0.160	30.0	60.0	90	120	150	180	210	240	279
0.155	30.4	60.7	91	121	152	182	213	243	273
0.150	30.7	61.4	92	123	153	184	215	246	276
0.145	31.1	62.2	93	124	155	186	218	249	280
0.140	31.4	62.8	94	126	157	188	220	252	283

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# M'ARS.

TABLE XXV. H	Ieliocentric	Latitude	o£	Mars.
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	Argur	ment. The Lo	ongitude upon the Or	bit — the Lor	ngitude of the Node.		
Degrees.	Sig. O. N. Sig. VI. S.	Differ.	Sig. I. N. Sig. VII. S.	Differ.	Sig. II. N. Sig. VIII. S.	Differ.	Degrees.
55	D. M. S.	SEC.	D. M. S.	SEC.	D. M. S.	SEC.	ŝ
0	0 0 0.0	116.3	0 55 31-3	100.2	I 36 10.5	57- <b>3</b>	30
1	0 1 56.3	116.3	0 57 11-5	99.2	I 37 7-8	55-5	29
2	0 3 52.5	116.2	0 58 50-7	98.1	I 38 3-3	53-7	28
3	0 5 48.7	116.0	1 0 28-8	97.0	I 38 5 0	51-9	27
4	0 7 44.7	115.9	I 2 5.8	95.8	1 39 48.9	50.1	26
5	0 9 40.6	115.8	I 3 41.6	94.7	1 40 39.0	48.2	25
6	0 11 36.4	115.6	I 5 16.3	93.5	I 4I 27.2	46.4	24
7	0 13 32.0	115.3	I 6 49.8	92.2	I 42 I3.6	44.6	23
8	0 15 27.3	114.9	I 8 22.0	91.0	I 42 58.2	42.7	22
9	0 17 22.2	114.7	I 9 53.0	89.7	I 43 40.9	40.7	21
10	0 19 16.9	114.3	I II 22.7	88.5	I 44 21.6	38.8	20
11	0 21 11.2	114.0	I 12 51.2	87.1	I 45 0.4	36.9	19
12	0 23 5.2	113 5	I 14 18.3	85.8	I 45 37.3	35.0 '	18
13	0 24 58.7	113.1	I 15 44.1	84-4	I 46 12.3	33.0	17
14	0 26 51.8	112.6	I 17 8.5	82-9	I 46 45 3	31.1	16
15	0 28 44.4	112.0	I 18 31.4	81-5	I 47 16.4	29.1	15
16	0 30 36.4	111.5	I 19 52.9	80.1	I 47 45.5	27.1	I4
17	0 32 27.9	1109	I 2I 13.0	78.6	I 48 12.6	25.2	I3
18	0 34 18.8	110.3	I 22 31.6	77.0	I 48 37.8	23.2	I2
19	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	109.6	I 23 48.6	75.5	I 49 I.0	21.2	11
20		108.9	I 25 4.1	74.0	I 49 22.2	19.2	10
21		108.2	I 26 18.1	72.5	I 49 4I.4	17.2	9
22 23 24	0 41 35.8 0 43 23.2 0 45 9.9	107.4 ,106.7 105.8	1 27 30.6 1 28 41.5 1 29 50.6 1 30 58.2	70.9 69.1 67.6	I 49 58.6 I 50 I3.8 I 50 27.0 I 50 38.2	15.2 13.2 11.2	76
25 26 27 28	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	104.9 104.1 103.2	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	65.9 64.1 62.5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9.1 7.1 5.1	5 4 3
20 29 30	0 53 50.1 0 55 31.3	102.2 101.2	1 35 11.5 1 36 10.5	60.8 59.0	i 51 2.5 i 51 3.5 Sig. IX. S.	3.0 1.0	1 0
	Sig. XI. S. Sig. V. N.		Sig. X. S. Sig. IV. N.		Sig. III. N.		

## MARS.

		The	e Longitu	de upon the C	Drbit — t	he Longit	ude of the Nod	e.		
	Sig. O. –			Sig. I. –	1		Sig. II. –			
Degrees.	Sig. VI. –	Diff.	Log.	Sig.VII.—	Diff.	Log.	Sig. VIII. —	Diff.	Log.	Degrees.
	SEC.	SEC.		SEC.	SEC.		SEC.	SEC.		
0 I 2 3	0.0 1.9 3.8 5.7	1.9 1.9 1.9 2.0	0.0 0.1 0.3 0.6	46.6 47.5 48.3 49.1	0.0 0.8 0.8	56.7 60 0 63.6 67.3	46.6 45.6 44.6 43.5	I.0 I.0 I.I I.I	169.9 173.4 176.3 179.9	30 29 28 27
4 5 6	7.7 9.5 11.2	1.8 1.7 1.8	1.1 1.7 2.5	49.8 50.5 51.1	0.7 0.7 0.6	70.8 74.6 78.2	42.4 41.2 40.0	I.2 I.2 I.3	183.1 186.1 189.1	26 25 24
7 8 9	13.0 14.8 16.6	1.8 1.8 1.8	3-3 4-4 5-5	51.7 52.2 52.6	0.5 0.4 0.3	82.1 85.9 89.7	38.7 37•4 36.0	I.3 I.4 I.4	191.6 194.8 197 <b>.5</b>	23 22 21
10 11 12	18.4 20.2 21.9	1.8 1.7 1.7	6.8 8.2 9.8	52.9 53.2 53.5	0.3 0.3 0.2	93.6 97.5 101.4	34.6 33.1 31.6	1.5 1.5	199.9 202.6 205.0	20 19 18
13 14 15	23.6 25.3 26.9	1.7 1.6 1.6	11.5 13.2 15.2	53.7 53.8 53.8	, 0.1 0.0	105.4 109.3 113.3	30.1 28.5 26.9	1.6 .6 1.6	207.2 209.4 211.5	17 16 15
16 17 18	28.5 30.1 31.6	1.6 1.5 1.5	17.2 19.3 21.7	53.8 53.7 53.5	0.I 0.2 0.3	117.2 121.2 125.2	25.3 23.6 21.9	1.7 1.7 1.7	213.4 215.1 216.8	14 13 12
19 20 21	33.1 34.6 36.0	1.5 1.4 1.4	24.0 26.5 29.1	53.2 52.9 52.6	0.3 0.3 0.4	129.1 133.0 136.9	20.2 18.4 16.6	1.8 1.8 1.8	218.2 219.6 221.1	11 10 9
22 23 24	37·4 38.7 40.0	1.3 1.3 1.2	31.8 34.6 37.5	52.2 51.7 51.1	0.5 0.6 0.6	140.7 144.6 148.3	14.8 13.0 11.2	1.8 1.8 1.7	22 <b>2.3</b> 22 <b>3.2</b> 22 <b>4.</b> 2	8 7 6
<sup>25</sup> 26 27	41.2 42.4 43.5	I.2 I.1 I.I	40.5 43.5 46.7	50.5 49.8 49.1	0.7 0.7 0.7	152.1 155.7 159.4	9.5 7.7 5.7	1.8 2.0 1.9	225.0 225.5 226.0	5 4 3
28 29 30	44.6 45.6 .15.6	1.0 1.0	49·9 53·3 56.7	48 3 47.5 46.6	0.8 0.9	163.0 166.5 169.9	3.8 1.9 0.0	1.9 1.9	226.4 226.6 226.6	2 I O
	$\frac{\operatorname{Sig.} XI. +}{\operatorname{Sig.} V. +}$			Sig. X. + Sig. IV. +		_	Sig. IX. + Sig. III. +		—	

### TABLE XXVI. Reduction to the Ecliptic both in Longitude and for the Radius Vector.

MARS, among Alchemifts, fignifies iron ; because imagined to be under the influence of that planet. See Inox.

MARS Saccharatus. See IRON. MARS Sulphuratus. See IRON.

Crocus MARTIS, rull of iron. See CROCUS martis, and Inov.

MARS, Cryflals of. See Sulphat of IRON.

MARS, called Ares by the Greeks, in Mythology, the god of war, the fon of Jupiter and Juno, according to Homer and the other Greek poets, or, as Ovid tells the ftory, of Juno alone ; the being difpleafed that Jupiter thould have a daughter Minerva, without female aid : being therefore a fon of difcontent, he was made the god of war and flrife. He had a fitter called Bellona, the goddefs of war.

Among the ancients, there were feveral princes of this name. The first, to whom Diodorus attributes the invention of arms, and the art of marshalling troops in battle, was the Belus, whom the fcripture calls Nimrod, the mighty hunter (Gen. v.), who, after having practifed his skill upon wild beatts, turned it againft men ; and having fubdued a great number of them, declared himfelf their king. The fecond Mars was an ancient king of Egypt. The third was king of Thrace, called Odin, diftinguished by his valour and conquelts, and promoted to the honour of god of war, and called the Hyperborean Mars. The fourth is called the Mars of Greece, furnamed Ares. The fifth, and laft, is the Mars of the Latins, who entered into the prifon of Rhea Sylvia, and begat upon her Romulus and Remus. In fine, the name of Mars was given to most warlike princes, and every country valued itfelf on having one, as well as a Hercules. Accordingly we find one among the Gauls under the name of Helus; and, it is faid by Lucian and Lactantius, that thefe ancient people facrificed to him human victims. We find a Mars alfo among the Scythians. The Greeks threw into the hiltory of their Mars the adventures of all that' have been now named. Arnobius reprefents the Mars of Greece as merely a deified man.

Although Mars was worfhipped in feveral places, yet he was no where in fuch high veneration as at Rome, where he had feveral temples; among which, that dedicated to him by Augustus after the battle of Philippi, under the name of Mars the Avenger, was one of the molt celebrated.

He had for his priefts the *falii* and *flamines*, who from him were called *Martiales*. They factified affes to him, on account of the harfh diffonance of their voice. The vulture was a bird facred to him, from their always flying to those places where armies are going to engage, and bloodfhed is to be expected. The ufual attributes of Mars are the helmet and spear, which he does not lay aside, even when he is going on his amours. Several of the old Roman poets of the first age speak of a wife of Mars, called Neriene, fignifying, according to fome, mildnefs, and given to him in order to foften and humanize the roughnefs of his temper; but we find no traces of her in their later poets. The temples of Mars were of the Doric order, and ufually placed without the walls; hereby denoting that this deity was to preferve the walls from the perils of war.

MARS, Games of, ludi Martiales, were combats inflituted at Rome in honour of the Eod Mars.

They were held twice in the year ; once in the Circus, on the fourth of the ides of May; and a fecond time on the first of August. These latter were established some time after the other, in memory of the dedication of the temple of Mars on that day. These games confilted in courses of horses, and combats with wild beafts. Germanicus is faid to have killed two hundred hons in the Circus, on these occasions. See FIELD of Mars.

MARS Diep, in Geography, a road for thipping, at the entrance of the Zuyder fee from the German ocean, between the coaft of Holland and the Texel.

MARS la Tour, a town of France, in the department of the Mofelle ; 11 miles W.S.W. of Metz.

MARSA, in Ancient Geography, a town of Pannonia, near which the emperor Conftantius gave battle to Magnentius, who had affumed the title of emperor of the Gauls.

MARSA, in Geography, a town of Africa, in the kingdom of Tunis; 10 miles N.E. of Tunis.

MARSAC, a town of France, in the department of the Puy de Dome ; 30 miles N. of Le Puy.

MARSAGLIA, a town of France, in the department of the Stura ; fix miles N.E. of Mendovi.

MARSAL, a town of France, in the department of the Meurte ; 17 miles E.N.E. of Nancy. N. lat. 48 48'. E. long. 6 41'.

MARSALA, a fea-port town on the W. coaft of the illand of Sicily, crected on the fcite of the ancient Lilybaum, which fee.-Alfo, the name of a river, which runs into the fea, about a mile S. from the town of Marfala.

MARSAN, a fmall country of France, before the revolution, of which Monte de Marfan was the capital : now a part of the department of the Landes.

MARSANA BUXIFOLIA, in Botany, Sonnerat Voy. aux Ind. Orient. v. 2. 245. t. 139, fo named by that author as a compliment to the *Princeffe de Marfan*, governefs of the royal children of France, is no other than *Murraya exotica* of Linnæus. See MURRAYA.

M. RSANNE, in Geography, a town of France, in the department of the Drome, and chief place of a canton, in the diffrict of Montelimart ; eight miles N.N.E. of Montelimart. The place contains 1075, and the canton 6177 inhabitants, on a territory of 21212 kiliometres, in 14 communes.

MARSAQUIVER, or MARSALQUIVER, a fea-port of Algiers, on the coalt of the Mediterranean, belonging to the Spaniards, who took it in the year 1732; three miles from Oran.

MARSCH, or MARK, a river which rifes in the S, part of the county of Glatz, foon after enters Moravia, paffes by Littau, Olmutz, Hradifch, &c. and runs into the Danube, at the boundaries of Auftria and Hungary, fix miles above Presburg, and 32 below Vienna.

MARSCIANO, a town of Italy, in the Perugiano; 22 miles S.S.W. of Perugia.

MARSDENIA, in Botany, received its name from the pen of Mr. R. Brown, in honour of William Marfden, efq. F.R.S. late fecretary to the Admiralty, the learned author of the Hiftory of Sumatra; who, if not a practical botanift, has illustrated fo many fubjects connected with the fcience, and is on all occasions fo liberal in his communications, that no one, who knows him or his works, can think the compliment mifapplied .- Brown in Mem. of the Wernerian Society, v. 1. 28. Prod. Nov. Holl. v. 1. 460. Ait. Hort. Kew. ed. 2. v. 2. 84 .- Clafs and order, Pentandria Digynia. Nat. Ord. Contorta, Linu. Apocynea, Juff. Afclepiadea, Brown.

Gen. Ch. Cal. Perianth inferior, of one leaf, in five acute equal fegments, rather fmall, permanent. Cor. of one petal, pitcher-fhaped, or nearly wheel-fhaped, in five bluntifh fegments. Crown of the flamens of five compreffed, limple, undivided leaves, without any internal teeth. Stam. Filaments five, broad, flat, cloven at the top; anthers feffile on the infide of the filament, of two feparate cells, terminated by a common membrane; maffes of pollen projected from the

the anthers upon the fligma in pairs, erect, flicking by their bafe. *Pifl.* Germens two, fuperior, ovate; flyles combined, very thort; fligma fingle, generally fimple, fometimes beaked, the beak either fimple or divided. *Peric.* Follicles two, ovate-oblong, fmooth. *Seeds* numerous, imbricated, comofe.

Eff. Ch. Corolla nearly wheel-fhaped, five-cleft. Crown of the flamens of five comprefied undivided leaves, without teeth. Anthers terminated by a membrane; maffes of pollen ten, fmooth, erect. Follicles fmooth. Seeds comofe.

The ftem in this genus is rather fhrubby, generally twining, round, fcarcely angular. Leaves opposite, ftalked, broadifh, flat. Cymes or tufts lateral, between the footftalks. It is very nearly related to *Pergularia*; from which, according to Mr. Brown himfelf, it differs merely in the want of a tooth, or appendage, at the infide of each leaf of the crown. There appears however to be more of a tube in *Pergularia*, the corolla of which is truly falver-fhaped.

Eight fpecies are defcribed by the author of the genus.

1. M. velutina. Soft-leaved Marfdenia.—Stem twining. Leaves heart-fhaped, broadly ovate, pointed, downy and foft. Cymes umbel-fhaped. Mouth of the flower naked. —Gathered by Mr. Brown in the tropical part of New Holland.

2. M. tindoria. Indigo Marídenia. (Tarram akkar; Maríd. Sumatr. 78.)—Stem twining. Leaves heart-fhaped, ovate-oblong, pointed, nearly fmooth, glandular in their forepart. Tufts lateral. Mouth of the flower hearded.—Native of Sumatra. Seen by Mr. Brown in the Bankfian herbarium. This plant is faid to afford the beft indigo in Sumatra, and as Mr. Maríden appears to be the first perfon who has given any account of it, there is the more propriety in its bearing his name. For the indigo in general ufe, fee INpigo and INDIGOFERA.

3. M. viridiflora. Green-flowered Marfdenia.—Stem twining. Leaves oblong-lanceolate, finoothifh, obtufe at the bale. Tube of the flower flightly harry within.— Gathered by Mr. Brown in New Holland, within the tropic.

4. M. claufa. Hairy-mouthed Marsdenia. Stem twining. Leaves lanceolate, acute at each end, fmooth; flightly rugofe on the upper fide. Mouth of the flower densely bearded.—Gathered in Jamaica, by professor Swartz, who gave it to fir Joseph Banks, but does not appear to have mentioned it in any of his works.

5. M. *fuaveolens*. Sweet-fcented Marfdenia.—Stem nearly erect. Leaves oval-lanceolate, fmooth, veinlefs. Tube of the flower fwelling; mouth bearded.—Native of New South Wales, about Port Jackfon, where it was gathered by Mr. Brown, as well as by Dr. White. The character of the tube in this fpecies feems, in that refpect, to invalidate the above-mentioned diffinction between *Marfdenia* and *Pergularia*.

6. M. cinerafcens. Afh-coloured Marfdenia.—Stem creft. Leaves ovate, bluntifh, veiny, flightly downy. Footftalks half an inch long. Corolla nearly wheel-fhaped.—Found by Mr. Brown in the tropical part of New Holland.

All the above have a fimple pointlefs fligma, and are confidered by the author just mentioned as the most true and genuine *Marfdenie*. The two following have a beaked fligma.

7. M. erella. Upright Marfdenia. Hort. Kew. as above. (Cynanchum erectum; Linn. Sp. Pl. 311. Willd. Sp. Pl. v. 1. 1258. Jacq. Hort. Vind. v. 1. 14. t. 38. Apocynum primum latifolium; Cluf. Hitt. v. 1. 124. Periploca latifolia; Ger. Em. 902.)-Stem erect. Leaves heart-shaped, ovate, acute. Cymes umbel-like. Segments

of the limb beardlefs, four times as long as the tube.— Native of Syria. Gerarde had it in his garden, having received it, as he informs us, from "his loving friend John Robin, herbarilt in Paris." (See ROBINIA.) It is marked by Mr. Aiton as a flove plant. Jacquin fays it requires the fhelter of a greenhoufe at Vienna in winter, but flowers in the open air in June and July, though without bearing fruit. This is a fmooth, upright, but weak, *fbrub*, irregularly branched, five or fix feet high, with pliant leafy twigs, fomewhat difpofed to twine round their neighbours. When wounded they are, according to Jacquin, not milky. *Leaves* imperfectly oppofite, heart-fhaped, acute, entire, glaucous, mulky, an inch and half long, and an inch wide, on round *foolftalks* half an inch in length. *Cymes* lateral, of numerous, white, fragrant *flowers*, fmaller than hawthorn bloffoms.

S. M. roftrata. Beaked Twining Marldenia.—Stem twining. Leaves ovate, fomewhat heart-fhaped, pointed, fmooth. Umbels many-flowered. Limb bearded.—Gathered by Mr. Brown in New South Wales. This fpecies is faid in his *Prodromus* to differ from its congeners, in having the maffes of pollen kidney-fhaped, and fomewhat transverfe, flicking upon the extremity of the fligma, at fome diffance from its glandular part. Hence the name *Nepbrandra*, (from 1521), the kidney, and own, 'a man,) alluding to the form of the impregnating fubflance, is fuggefted in that work, apparently under fome idea of the plant's poffibly contituting a genus by itfelf.

MARSEILLE, in *Geography*, a town of France, in the department of the Oife, and chief place of a canton, in the diffrict of Beauvais; 11 miles N.W. of Beauvais. The place contains 700, and the canton 10,838 inhabitants, on a territory of 155 kiliometres, in 18 communes.

MARSEILLES, a city of France, and principal place of a diltrict, in the department of the Mouths of the Rhone, near the coaft of the Mediterranean. For an account of its foundation and ancient flate ; fee MASSILIA. This ancient city was for a long time an independent commercial republic, till at length, in the progress of the Roman conquests in Gaul, it was fubdued by their arms; and under their government, it flourished in commerce, arts, and elegant literature. However, its opulence and glory perifhed in the common ruin of the Roman empire. The advantages of its fituation at the foot of a rocky mountain, near the fea, caufed its trade to revive, even in the ages of Gothic barbarifm; neverthelefs it languithed under the government of the counts of Provence. Since its union with the other dominions of the kings of France, Marfeilles has enjoyed a diffinct municipal government and jurifdiction, under magiltrates elected by the citizens. The fublidies which it formerly paid for the fupport of the French government were imposed by the king's edicts, and amounted to nearly one-third of the whole revenue paid by Provence. Marfeilles is divided into the Old and New Town; the former lies on an eminence, confifts of narrow crooked ftreets with mean houfes, and is inhabited chiefly by fifhermen and other poor people; the public freets are fpacious and extensive, and the houses regularly built, elegant and commodious, which are occupied by opulent families, and by thriving merchants, tradefmen, and manufacturers. The port exhibits a noble fpectacle of commercial industry, and the quay, in its profperous state, was crowded with a bufy multitude, contilting of people of all nations and languages; the neighbouring territory is thickfet with villas belonging to the wealthy mhabitants of the city ; its trade extended to various parts of the globe, and its manufactures were various and extensive.

Before the revolution, this city was the refidence of a bailiwic, and the fee of a bifhop; it had also four parifu churches,

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churches, including the cathedral, and two collegiate ones, with two abbies, an academy of the fine arts, an observatory, and a mintage. Its arfenal was flored with all implements neceffary for fitting out the gallies; its armoury, confifting of four walks interfecting one another, was reckoned the finelt in the kingdom, and contained arms for 40,000 men. In the arfenal is a dock for building the gallies, which, being roofed over, and communicating with the harbour, is of a parallellogrammic form, having public and private buildings on the two long fides, and on one of the fhorter, the other fide affording an opening into the Mediterranean, and being defended on each point by a throng fort. The entrance into the harbour is rendered difficult by a rocky cape that is contiguous, nor has it depth of water fufficient for men of war. This port was frequented, before the revolution, by upwards of 4500 veffels in the course of a year. The number of inhabitants in the city, is reckoned at 111,130, and in the canton 115,394, on a territory of 310 kiliometres, in two communes. N. lat. 43° 17' 43". E. long. 5° 22' 12". MARSH, in Agriculture, a term applied to a tract of

MARSH, in Agriculture, a term applied to a tract of land lying on the borders of the fea, or any large river into which it flows. Thefe tracts of land are mottly level, and converted to the purpofes of grazing either with fheep or other animals. And in fome diftricts, lands of this nature are fubdivided or diftinguished into two kinds, falt marfbes and frefb marfbes. The former are fometimes fimply termed falls or faltings. They are the parts or portions of marfh grounds, which lie without the walls or embankments where fuch defences exift.

Marshes are for the most part of a rich deep alluvial nature in the qualities of their foils.

It is stated by the author of the Synopsis of Husbandry, in fpeaking of the marshes in the fouthern parts of the ifland, that they are fubject to be overflown at every fpring tide, or at other times, when, by the violence of the wind, or the impetuofity of the tide, the water flows beyond its ufual limits. "The goodnefs of the falts is in a great meafure analogous to the fertility of the adjoining marshes; and the extent of them differs according to the fituation, as in fome places the tide beats directly against the wall, whilst in others the faits or forelands are of a confiderable breadth." It is likewife added, that " in fome places the grafs from falts is annually mown, and yields a fhort, delicate hay, that proves a very falubrious provender for sheep; but care must be taken to prevent its being carried off by the tide, for which reafon it is often found neceffary to bring it into the inclofures for making." It is added, that "thefe falt marshes are very efficacious in relieving many complaints incident to cattle, and are likewife uleful in furnishing a confiderable range for young theep. In feeding them, however, fome caution is to be used, and it will be necessary to remove the flock over the wall on the apprehension of a high tide, but more efpecially on the approach of fpring tides, when the falts are ufually overflowed. As the return of these latter is periodical, and a high tide may generally be before feen by those who are conversant in these matters, it rarely happens that any mifchief enfues when there is no breach made in the wall; though there have been inftances where theep have been drowned on the falts, from a fudden and unexpected high tide, and others, where this misfortune has been the confequence of neglect, in not bringing the flock over the wall; or, as it is termed by the graziers, locking them on fuch occafions."

But the latter are those tracts of land that lie within the wall, and are very extensive in many parts of the kingdom. It is observed in the work just mentioned, that "Romney

marsh is by far the most extensive, and withal the most fertile of any level which comes under this denomination. It contains near 24,000 acres; befides which are Walland marfh and Dinge marfh, which are comprised within the walls, the former 12,000, and the latter 8000 acres." And it is flated, that "the internal regulations of thefe marfhes are committed to the fuperintendance of expenditors. Thefe are appointed by the Commiffioners of Sewers, and are to take care that the repairs of the walls are maintained in due order, and that the cofts attending the fame be levied on each tenant, according to the number of acres occupied by him; for which purpole they are to caufe alleliments to be made out, with the names of the occupiers, and the rateable proportions to be borne by them refpectively; and thefe rates, which must be confirmed by the commiffioners, are termed fcots; and that when any occupier refufes to pay his fcot, the expenditors can obtain a warrant from the commiffioners empowering him to diffrain for the fame, as for any other tax." Thefe marshes are both appropriated to the purpoles of breeding and feeding. Belides thefe marshes, there are vast tracts of them in various other parts of the kingdom. See GRAZING.

It is further fuggested by the writer just noticed, that " the naked and exposed fituations of marshes render them exceffively cold in the winter, and no lefs fubject them to the inconvenience of the parching heat of the fun in the fummer months. To guard against these two extremes, it might, perhaps, be no unprofitable undertaking to form plantations of trees in different parts, which would operate as well for a shade against the fun's rays, as a defence to break off the winter blafts. Many trees might be fixed on for this purpofe, which, delighting in a moist lituation, feem in a very peculiar manner adapted to this use. Of this kind are the alder, the fycamore, the willow, and the poplar. Clumps of one or other of these trees being planted in different parts, would, it is supposed, be found very beneficial, and completely answer the purposes before mentioned. To every one who hath been converfant in hufbandry, it is evident with what avidity cattle of every kind fly to the shade in the summer seafon; at which time they will even neglect their food to avoid the fcorching heat of the fun, and the more intolerable ftings of the infect tribe; fo that in the middle of a fummer's day, it is in vain to fearch for a flock of fheep in the uplands. At that time the hedges afford them a fecure afylum ; but in marshes, where this protection is wanting, it furely would be worth the trial to fet about raising a shelter, which may answer in some respects the purposes of hedges in inclosures. Befides, as these aquatics are all of them quick in forming their fhoots, a few years, in a foil propitious to their growth, will furnish a constant fupply of poles adapted to cutting into rails, for which there is always a perpetual demand, and which will be no inconfiderable faving, not only in the original purchase of these articles, but in the carriage or conveyance of them likewife."

And it is afferted that "great profit is made by the renters of marfhes in the neighbourhood of London bordering on the Thames, from joifting of horfes, the pafture being defervedly accounted falubrious to that ufeful animal; for which reafon, fuch horfes as have been worn down by hard travel, or long afflicted with the farcy, lamenefs, &c. have frequently been reftored to their priftine health and vigour, by a few months run in the marfhes, efpecially on the faltings; but as every piece of marfh land in fome meafure participates of this faline difpofition, fo do they all of them poffefs, in a comparative degree, the virtues above-mentioned; and for this reafon the Londoners are happy to procure a

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run

run for their horfes, at four or five fhillings per week." And "another method practifed by the graziers in the vicinity of London is, to purchase sheep or bullocks in Smithfield at a hanging market, which being turned into the marfhes, in the lapfe of a few weeks, are not only much improved in flefh, but go off at a time when the markets, being lefs crowded, have confiderably advanced in price; and thus a two-fold gain is made from this traffic : and as many of the wealthy butchers of the metropolis are pofferfed of a tract of this marsh land, they have, from their constant attendance at Smithfield, a perfect knowledge of the rife and fall in the markets, and confequently are enabled to judge with certainty, when will be the proper time to buy in their ftock, and at what period to difpofe of them." Thefe advantageous modes of traffic are confined folely to those graziers who refide in the vicinity of Loudon. " In the Ifle of 'Sheppey, where they proceed on different principles, the graziers never with to depafture any horfes; this animal being thought by them to do much injury to the marfhes, efpecially in wet fealons, by trampling with his feet, and is moreover very apt to wade through the ditches, and to break down the dry fences. These are arguments fufficiently cogent to induce those graziers to reject the joilting of horfes; whill those who relide in the vicinity of the metropolis, where the weekly pay is larger, and they depend greatly on this method, are justified in adhering to a cuftom which they find turns out fo confiderably to their profit and advantage."

In many diffricts of the island that are fituated on the borders of the fea, or near the mouths of large rivers, there are very extensive tracts of this defcription of land, which by proper drainage and inclosure may be rendered highly valuable and productive. This is particularly the cafe in Somerfetchire and Lincolnshire, as well as that mentioned above, and others more to the north of the kingdom. In the former of thefe counties, vasit improvements have, according to Mr. Billingsley, as stated in his Survey, been effected by the cutting rhynes and ditches, for the purpose of dividing the property, and the deepening of the general outlets, to discharge the fuperfluous water. Many thousand acres which were formerly overflown for months together, and confequently of little or no value, are now become fine grazing and dairy lands.

The quantity that has been thus improved under the authority of parliament on Brent marsh, within these twenty years, is thus stated:

Names.		Acres.	
Weftmore and Mea	ire	4400	bog not yet improved.
Compton Bifhop	-	300	
Glastonbury	-	1500	ditto 300 ditto.
Wellhay, &c.	-	1700	ditto 1000 ditto.
Mark -		2000	
Buntfpil -	-	I200	
Shapwick -	-	100	
Blackford -	-	900	
Wookey -	-	900	
Weftbury 4		450	,
Bleadon -	-	400	
Weft Pennard	-	250	
Eddington -		1000	ditto 400 ditto.
Stoke and Draycot		800	
Nyland -		350	
Wells -	-	1150	
		17,400	

And that of these 17,400 acres, fix parts of seven are cleared of stagnant water, and rendered highly productive; while the turf-bogs have been little improved. It is likewife added, that in the parish of Mark alone, 10,000 sheep have been rotted in one year, before the inclosing and draining were attempted.

And the fame writer ftates, that the probable expence and fubfequent improvement of the complete drainage of the above-named marfh and the river Axe, would ftand thus:

#### Brent Marsh.

The second		
Dr.		
To act of parliament gaining confent, &c.		€ 400
Sluice near the river Perrot		6
Twelve miles of new drain, avera	ge	4
depth fifteen feet -	-	12,000
Lowering river Brue three miles	-	1500
Purchafe of land		2000
Bridges, hatches, &c		2000
Sluice on Axe, near Hobbs Boat	_	
One mile and a half new drain	-	500
Lowering river Axe fix miles	-	1500
D. L.C. C.L. A	-	1000
Purchafe of land -	*	1000
Commiffioners, furveyors, &c.	+	2500
		21.10
To balance of profit		24,406
r o balance or pront	-	331,844
		356,250
Cr.		
By 9000 acres of turf-bog improved at th	10	
molt moderate computation 15s. per acr	е,	
making 6750l. per annum, twenty-five year	rs	
purchafe	-	168,750

By	15,000 acre.	or	res of m	arfh bcr	flooded <i>annum</i> ,	land 10	s. per	100,750
	years	pui	chafe	<i>p</i> .,	-	-	-	187,500
								356,250

The view and flatements which are here given fully flew the valt benefits that may be derived to individuals as well as the nation at large, by improving lands of the marsh kind by judicious draining, embanking, and other means. Yet, notwithstanding this, immense tracts of ground of this fort remain without improvement, and of course of very little value.

MARSH Land, a fort of rich patture or grazing ground lying near the fea, or large rivers. In fome places it is termed fen, but very improperly. See FEN.

Where marfh land lies flat, it is neceffary for the owner to keep all the water he can from it. The fea-water in particular is to be kept from it as much as poffible; and this is ufually done at a very great expence, by high banks and walls. There are two things greatly wanting in thefe lands, in general, which are good fhelter for the cattle, and frefh water. The careful farmer may, however, in a great meafure obviate thefe by digging, in proper places, large ponds to receive the water, and by planting trees and hedg.s in certain places towards the fea, where they may not only afford fhelter for the cattle, but keep off the fea breezes, which will often cut off the tops of all the grafs in thefe places, and make it look as if mown with a feythe.

Experience hath fhewn, that there forts of lands fatten cattle the foonelt of any, and that they preferve fheep from the rot. It would be of great advantage to them, if there 4 O were

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were raifed, in the middle of every large marsh, banks of earth in a cross, or in the form of two femicircles, and these planted with trees; these would ferve as a shelter for cattle, let the wind blow from what quarter it would, and would foon repay the expence of making the improvement.

In different parts of the kingdom there are very large quantities of land upon the fea-coafts that would be worth taking in, though little has yet been done in that way. The coafts about Bofton, Spalding, and many other parts of Lincolnshire, give frequent instances of this, where the fea falls from the land, fo that on the outfide of the fea walls, on the owfe, where every tide the falt water comes, there grows a great deal of good grafs, and the owfe is firm to ride upon when the water is upon it. This owfe, when taken, hardly finks any thing at all, and they dig the walls from the outfide of it, all the earth they are made of being taken thence, the fea, in a few tides, filling it up again : and though the fea, at high water, comes only to the foot of the bank, yet once in a year or two, fome extraordinary tide goes over the banks, though they are ten fect high. These banks are fifty feet broad at the bottom, and three feet at the top; the earth being all carried in wheelbarrows, and the face towards the fea, where the greateft flope is turfed.

In fpeaking of the Romney marfh lands, Mr. Bannifter ftates, that "the natural fituation of marfh land, fo much beneath the furface of the uplands, renders it fubject to be frequently covered with water in the winter time; and as this circumftance proves highly detrimental to the land, by protracting the growth of the grafs, and in caufing it to be four and ill tafted, no pains fhould be fpared to refift the calamity, as well by keeping the ditches fufficiently cleanfed, as by cutting drains in different parts of the marfh to carry off the fuperfluous water."

And alfo, " as the gate-ways in the marfhes are apt to be very miry in the winter feafon, care fhould be taken to heighten the ground with ftones, gravel, or chalk, which will render thefe paffages much more comfortable to the drivers, no lefs than to the ftock, efpecially milch cows, which being brought twice a day into the yard, would, but for this precaution, caufe the gate-ways to be impervious in wet weather."

Befides, " when the fummer turns out moift and growing, the herbage often floots fafter than the flock can eat it down. In this cafe it is common to bruth over the marthes at the mowing feafon, though they had not originally laid in for that purpofe; by which economy the farmer becomes poffeffed of a much larger portion of hay than he had before formed an expectation of, and which, in counties where this commodity fetches a good price, is an advantage whereof he has a right to avail himfelf; for thefe cafual brufhings may probably furnish him with a quantity of winter provender, fufficient to his own ufe; whilft those marshes which were primarily intended to be mown, and have been defignedly laid in with that view, will produce a commodity of a better quality and more faleable, that may be difposed of at market. Those graziers, on the contrary, who live at a diftance from the market, and are on account of their local fituation obliged to pay larger wages to their workmen, flight the opportunity of increasing their flock of hay; and in cafes where the humidity of the fummer hath rendered it neceffary to mow the bullock pastures, in order that the fucceeding fhoot of grafs may be more fweet and toothfome, have made a free gift of the fame to those who have engaged to clear it off the ground." 'On the removal of this old grafs, the ground is left at liberty to fend forth a more vi-

gorous fhoot in the autumn, fo that thele rouens at that time produce a fweet and wholefome pafturage, which would otherwife have been choaked up with the rotten tore of the laft year: yet there are cafes where it may be neceffary to fuffer this old grafs to remain on the ground, as where a portion of food is required for the cows or other horned beafts in the winter. Then this old tore, having been fweetened by the frofts, will be found exceedingly ufeful, and the cattle will at that time greedily devour, what in the fummer months they turned from with difguft and indifference.

This fort of management is only required in particular cafes; in others the grafs never becomes coarfe and rank, but, on the contrary, remains close and fine in the marfhy paftures.

MARSH Mallow, in Botany. See ALTHEA.

MARSH Trefoil. See MENYANTHES.

MARSH, NICHOLAS, in Biography, an eminent Irish prelate, was born at Hannington, in Wiltshire, in the year 1638. He finished his education at Magdalen college, Oxford, where he took the degree of B. A. in 1657. In the following year he was elected fellow of Exeter college, and proceeded as a member of that college M. A. in 1760, D. D. in 1671. During these periods he was made chaplain to Dr. Ward, bishop of Exeter, and afterwards to the earl of Clarendon, lord chancellor. He obtained fome other preferment, and in 1678 he was nominated to the vacant provostship of Dublin college, where he discharged the duties of his high truft with fuch fidelity and regularity, that his conduct has been held up as a pattern to all his fucceffors. In 1682-3, he was promoted to the fees of Leighlin and Ferns, and in 1690 he was translated to the archbishopric of Cashel, from thence to Dublin, and from Dublin to Armagh. While he filled the fee of Dublin, he built a noble library, which he enlarged after he became primate, and furnished with a choice collection of books. He endowed an hospital at Drogheda for the reception of twelve widows of decayed clergymen, to each of whom he affigned an apartment, and twenty pounds a year for maintenance. He extended his bounty to the encouragement of the propagation of the Gofpel, and to other munificent and charitable inflitutions; prefenting a number of oriental MSS. to the Bodleian library at Oxford. After having lived many years in great honour and reputation, and been feven times appointed one of the lords-juffices of Ireland, he died, in the 75th year of his age, in 1713. He was a man of extensive and deep learning ; and in his personal character he was pious, amiable, and exemplary. As an author, his principal piece was "An introductory Effay to the Doctrine of Sounds," containing fome propofals for the improvement of Acouffics, printed in the Philosophical Tranfactions of the Royal Society of London. Biog. Brit.

MARSII, Cape, in Geography, a cape on the fouth coaft of New Georgia. S. lat. 9° 21'. E. long. 150° 56'.

MARSH Creek, a river of North America, which runs through Malden township, in Upper Canada, and discharges itself into lake Erie.

MARSH'S *Ifland*, the largest of a group of 13 islands at the Great Falls in Penobscot river, all lying within feven miles of one another. Marsh's island is about five miles long and two and a half wide, and estimated to contain about 5000 acres. Round this island are five falls, one of which is distinguished by the name of "The Great Falls," or "Old Town Falls."

MARSH-Effluvia, or Miafmata, in Medicine. See EFFLU-VIA and MIASMA.

MARSH-

MARSH-Fever, the fever occasioned by refpiring the miafms, which exhale from fwampy ground. This is various under the different circumstances which produce it; but it is always a fever of paroxyfms, occurring at regular intervals. In temperate climates and cool feafons, it is an intermittent, or ague; in warm countries, in hot autumnal weather, it is a remittent, of tedious and difficult cure; and in the hot feafons of hot climates, it is the bilious remittent, or yellow fever, fo fatal to ftrangers recently arrived from colder latitudes. In an able treatife on yellow fever, lately published by Dr. Bancroft (in 1810), it is fatisfactorily thewn, that thefe different forms of fever are the offspring of the fame caufe; and that in proportion to the heat of the climate and feafon, to the comparative cold of the climate from which the patient has come, or of the feafon which has preceded, to the concentrated flate of the miafmata, and to the full exposure which has been undergone, in the fame proportion will the fever commence more speedily, be more violent in its attack, and more rapid and dangerous in its courfe, and from thefe circumstances alone, all the varieties of periodic fevers, from the yellow fever, which commences within twelve hours, to the mild vernal ague, which lies dormant from autumn to the enfuing fpring, are produced. See EFFLUVIA, HEAT, MIASMA, REMITTENT.

MARSH Landers, in Rural Economy, a term provincially applied to neat cattle of the fhort-horned breed, or fuch as are bred on lands of the marsh kind, in different places.

MARSHAL, or MARESCHAL, Marefcallus, primarily denotes an officer, who has the care or the command of horfes.

Nicod derives the word from polemarchus, master of the camp; Matthew Paris from Martis fenefcallus. In the old Gaulish language, march fignified horfe; whence marefchal might fignify him who commanded the cavalry. Spetman, Skinner, and Menage, derive it from the German maer, marre, a mare, or even a horfe, and fchalk, fervant; which makes fome imagine the title was first given to farriers, or thofe who shod and bled horfes; and that, in fuccellion of time, it passed to those who commanded them. Pasquier makes four feveral derivations for the four feveral-kinds of marshals in use among the French; viz. marshals of France, marshals de camp, marshals de logis, or quarter-maiters, and farriers, who are alio called by the name of marshals. The third he derives from marche, or marchir, to mark, limit; and the last from maire, massed the logis, horfe.

That the marshal was an officer of confiderable note in Germany, France, and elfewhere, mult incontrovertibly be acknowledged; but the exact time of the first institution of his office cannot now be fo well afcertained. At first, the marshal or marescallus was, probably, an officer of inferior rank, to whole direction and management fovereign princes confided the care of their horfes. Some have fuppofed the marefcallus and the "Comes Stabuli" to have been the fame officer under different titles ; whilft others, allowing the functions of these officers to have been originally different, contend that they were united in, and for a long time after their inflitution continued to be exercifed by, one and the fame perfon. This contrariety of opinion feems to have arifen from confounding the officers of the Weltern empire in its early flate with those eftablished in it at a fubfequent period, as well as with those of France, Italy, and of the Eaftern empire. In the early times of the Weftern em-pire, whild the "Comes Stabuli" remained a mere officer of the houfhold, and uninvefted with a military employment, no mention of a marefcallus occurs among the officers of

the crown. In those times the "Marefcalli" were only ministerial to the "Comes Stabuli," and the fame difference fubfifted between them as between menial fervants and their mafters. The "Comes Stabuli" was a high officer of the emperor, who appointed him to that office, and committed to him the fuperintendency of the imperial stables and stud : whereas the "Marefcalli" were perfors acting under him in a fervile flation, and employed in dreffing, feeding, and training a limited number of the emperor's horfes. Afterwards the promotion of the "Comes Stabuli" to the military dignity of commander-in-chief of the army, opened the way for the "Marefcalli" to emerge out of their obscurity, and to rife to a more exalted flation than they had before enjoyed : for on account of their skill in the several branches of horfemanship and the management of cavalry, the "Comes Stabuli" felected one of them to reconnoitre the polition and to watch the motions of the enemy ; to affign the quarters and lodging for the foldiery; to ftation the piquets, and direct the foragers. The office of "Marescallus," thus raifed from fervility, foon attained to great dignity and power; infomuch that the leading of the van of the army, the command of the cavalry, and the making of the first attack on the enemy, were annexed to it. After the decline, and upon the new-modelling of the empire, the office of the "Comes Stabuli" was funk into that of the " Marefcallus," who from that time exercifed the functions of each, and became the most confiderable officer in the state. The French, from almost the earliest times of their monarchy, had both Constable and Marshal. (See CONSTA-BLE.) The Marshal is mentioned in the " Leges Salicæ," in the capitularies of Charlemagne, and by feveral of the con-temporary writers of that age. The "Marefcallus," from his first institution in France, was confidered as fubordinate to the Conftable, whole minister he was both in war and peace. His authority, however, was great, and in many refpects fo nearly equal to that of his principal, that his office was ever perfonal, and granted for life only. The French were fo jealous of the power of their marshals, which became important from their prerogative of leading the van of the army, that they ufed every precaution for preventing the office from becoming hereditary in one family.

Among our Anglo-Saxon anceftors there was an officer, diltinguished by the appellation of "Heretog," or "Heretoche," (derived from hene, exercitus, and togen, du-cere,) who, according to the additions to the laws of king Edward the Confessor, was the fame officer as the French ftyled either " Conftable," or " Marshal." The identity of thefe officers has, however, been queftioned, and it has been alleged, that there were effential differences, as well in the conflicution as in the functions of these officers. Each county or fhire in England had its peculiar " Heretoche :" but in that age the French had only one "Con-ftable," or "Marfhal," in their kingdom in commiffion at the fame time. The "Heretochii" were military officers of the public, and each of them was annually elected by the common fuffrage of the people of his own county: whereas the " Conitable" and " Marshal" of France were civil as well as military officers of the crown, appointed by the fovereign only, and generally for life. The power of the " Heretoche" extended no farther than to the leading of the forces of that particular county, by which he was chofen to be their military chief; but the authority of the "Conftable," and under him of the "Marshal," extended over the whole national army. 'The "Conftable' of France was the third perfon in the kingdom in point of rank, and next to him was the "Marshal;" but the "Heretoche," even in his own county court, was placed next below the fheriff. 4 O 2 and

and immediately before the "Trithingreve." When the " Heretoche" had conducted the forces of his own county to that part of the kingdom where the king thought proper to affemble his army, and they had joined the main body, his command was superseded, and he himself became subject to the orders of the commander-in-chief; whereas the "Conftable" and " Marshal" had the management and direction of the campaign, and the various operations of the war, acknowledging no fuperior in command except the king, when he was perfonally prefent. In time, the "Heretoche" was no other than a colonel of a county militia, acting under the commander-in-chief of the king's forces. Duke William, even before his invafion, and more efpecially afterwards, must have known the great difference between the officers of the Anglo-Saxons and those of the French and Normans too well to have interpreted the "Heretoche" by either "Constable" or " Marshal:" and if fo, he cannot have been author of the additions to the Confessor's laws. These additions, it is supposed, were not formed till the latter part at leaft of the reign of king Henry II. and probably not till after his death ; about which time the Germans and Italians, confounding together the two offices of "Conftable" and "Marfhal," not only used the words " Conftabularius" and " Marefcallus" as fynonimous, but constantly gave the appellation " Constabilis" to the leader of every party and detachment of the foldiery.

We find the term "Marshal" used in the duchy of Normandy for an officer velted both with authority and jurifdiction, and that officer grown up there to the meridian of his dignity and power, before William's invalion of our ifland, and therefore, if we had not any politive evidence of the fact, yet it would be highly probable that he brought the name and office into England at the time of the conqueft, in the fame manner as the princes of the Norman lineage carried both to Sicily and Naples : and of this we are affured by the chronicle of Normandy, which expressly tells us, that the Conqueror made Roger de Montgomery and William Fitz-Ofborne "Marshals" in England. This office, next to that of the "Constable," was conferred for feveral generations, in the family of the Clares, earls of Pembroke ; after which, reverting to the crown, it was held by different great perfonages, till the 25th of Henry VIII., when it was granted to Thomas Howard, duke of Norfolk, and his heirs male for ever, with power to exercise it by deputy; fince which time, it hath, with fome interruptions arising from attainders, and other confequences of civil diffentions, continued in that family.

Mr. Madox (Hift. Excheq. c 2.), defcribing the office of the king's marefchal, or marefchal of England, fays it was executed partly in the king's army, in time of war, and partly in his court, in time of peace. Of the milisary functions of this office he merely fays, that he and the contrable were to give certificates to the barons of their having duly performed the fervice required of them in the king's armies; which feems to fhew that thefe officers had a legal fuperintendency over those armies. But from other accounts, it appears, that in the reign of Edward I., the mareschal's polt was in the van-guard, and that it was his duty, and that of the conftable, to muster the forces. (See Rymer, vol. ii. p. 783.) His civil duties were (as Madox has collected them from ancient records), to provide for the fecurity of the king's perfon in his palace, to distribute the lodgings there, to preferve peace and order in the king's houthold, and to affilt in determining controverlies among them. He also performed certain acts, by himfelf or his fubilitutes, at the king's coronation, at the marriage and interments of the royal family, at the crea-

Befides the carl-marshal, there were, during the reigns of our Norman race of fovereigns, and also in subsequent and ftill later times, marshals, whose employments, or marshalfeas, were different from, and fubordinate to, those of that great officer. Our ancient records take notice of fome officers by the name of marshals, who are mentioned only in general to have been fervants of the king's houshold; and we find by the patent-rolls, that king Henry III. had no lefs a number of marshals than feven continually attending upon him in his court ; for which fervice, each of them was paid by the keeper of the wardrobe, the yearly wages of twenty marks. This, indeed, will not feem extraordinary, when it is confidered, that the being " marshal," or having the "marshalfea" of a thing, meant no more than being the director, or having the overfight, charge, or ordering of it. Accordingly, Mr. Madox fpecifies feveral officers of the king's houshold under the feveral denominations of marshals of his horfes, of his birds, and of his measures.

The marshal, as well as the *Conflable* (fee that article), in confideration of the fervices which his office required, had various fees and emoluments, as well as certain rights and privileges; which belonged to him, partly as a military officer, and partly on account of his attendance about the king's court. They are specified by Grose in his " Military Antiquities," vol. i. p. 194, &c. and by Edmindfon in his " Complete Body of Heraldry," vol. i. p. 66. It is hardly necessary to add, that at prefent the earl-marshal is not confidered as a military officer.

MARSHAL of England, Earl. See EARL-Marsbal.

MARSHAL, Knight, or Marshal of the King's House, is an officer, whole bulines, according to Fleta, is to execute the commands and decrees of the lord steward, and to have the cultody of prisoners committed by the court of verge. Under him are fix marshal's men, who are properly the king's bailiffs, and arress in the verge of the court, when a warrant is backed by the board of green-cloth. The court where causes of this kind between man and man are tried, is called the *Marshalsea*, and is under the knight-marshal. See COURT.

This is also the name of the prifon in Southwark; the reason of which may probably be, that the marshal of the king's house was wont to fit there in judgment, or keep his prison.

There are fome other inferior officers of this name; as

MARSHAL of the juffices in eyre.

MARSHAL of the king's bench, who has cuftody of the prifon called the king's bench in Southwark.

This officer gives attendance upon the court, and takes into his cultody all prifoners committed by the court; he is fineable for his ablence, and non-attendance incurs a forfeiture of his office. The power of appointing the marshal of the king's bench is in the crown. 27 Geo. 11. c. 17. See COURT of King's Bench.

In Fleta, mention is also made of a marsbal of the exchequer, to whom the court commits the cultody of the king's debtors, &c.

MARSHAL, or *Marefchal*, of France, was, during the monarchy, the higheft dignity of preferment in the French armies. This dignity was for life, though, at its first inftitution, it was otherwife. They were then only the king's first ecuyers under the constable, but in time they became the constable's licutenants in the command of the army,

army, the conftable himfelf being then become captaingeneral. At first they were but two in number, and their allowance was but five hundred livres *per annum* in time of war, and nothing in time of peace; but in the reign of Francis I. a third was added; Henry II. created a fourth. Since it has been various: Lewis XIV. increafed it to twenty. Their office at first was to marshal the army under the constable, and to command in his absence.

They did then what the marshals de camp did afterwards : to which last they transferred their title, and the least confiderable part of their authority.

The first marshal performed the office of constable in an affembly of the marshals.

MARSHAL, Arch. See ARCH-Marfhal. MARSHAL, Clerk. See CLERK-Marfhal. MARSHAL, Field. See FIELD-Marfhal. This denomination is likewife given as an honorary rank to general officers who have no immediate command.

MARSHAL, Provoft. See PROVOST.

MARSHAL, Sub. See SUB-Marshal.

MARSHALS of Arms, in Heraldry, have been ranged by fome authors as a different order of officers of arms; and whilft fome have attributed this title to Purfuivants, others have afferted, that there are belonging to, and depending upon, the office and officers of arms, certain minifters, whom they call marshals to heralds. The word "marshal," in this cafe however, fignifies no other than a deputy to a king of arms, of a whole realm, or of any province or march within it, fubilituted and appointed to perform the duties of fuch king of arms in his abfence, or when he happens to be employed in other offices of the public; and to be a fort of coadjutor, or affiftant to him, when he thinks proper to ufe him in that capacity. The denomination of marshal is undoubtedly very ancient, in this country as well as in foreign parts; of which Edmondfon mentions many inftances. Complete Body of Heraldry, vol. i.

MARSHALL, THOMAS, in Biography, was born at Barkby, in Leiceltershire, about the year 1621. He was inflructed in grammar-learning by the vicar of his native town, and was, in 1640, entered at Lincoln college, Oxford, where, in the following year, he was clected a fcholar on Trapp's foundation. When the civil wars broke out, he bore arms in defence of the king at his own coft; and upon the approach of the parliamentary vifitors in 1647, he left the university, went to the continent, and became preacher to the company of English merchants at Rotterdam and Dort. While he was abroad, he was, without his knowledge, elected fellow of his college, and made doctor of divinity. Thefe honours recalled him to his native country, and to Oxford, where he was elected rector of his college in the year 1672. He was afterwards appointed chaplain in ordinary to his majefly ; in 1680, he was prefented to the rectory of Bladon, near Woodstock, in Oxfordshire, and in the following year he was made dean of Glocefter. He died at Lincoln college in 1685, and left all his books and MSS. to the public library, which did not already form a part of it, and the remainder he gave to Lincoln college. He likewife founded three fcholarthips, fupported by rent-charges on different eftates. He was a very learned man, and deeply fkilled in the Saxon and Eastern tongues, and was eminent for his firift piety, profound learning, and other valuable qualifications. He was author of "Obfervationes in Evangeliorum Versiones perantiquas duas, Gothica feilicet et Anglo-Saxonica, &c." 4to. 1665. "An Epistle prefixed to Dr. Hyde's Translation into the Malayan Language of the Four Gospels ;" and other pieces.

MARSHALLIA, in Botany, is a species adopted by

professor Martyn from Schreber, who named it in honour of Mr. Humphrey Marshall, author of Arbustum Americanum, the American grove, or an alphabetical catalogue of foreft trees and fhrubs, natives of the American United States."-This work was published at Philadelphia, in Svo. in 1785; and a French translation appeared at Paris in 1788 .- Nothing is known of Marshallia, but from Schreber, and according to his generic character, it fhould be placed between Serratula and Pteronia. Schreb. 810. Mart. Mill. Dict. v. 3.-Clafs and order, Syngen fia Polygamia Æqualis. Nat. Ord. Composite Capitate, Linn. Cinarocephale, Juff.

Ger. Ch. Common calys spreading, of numerous, linearlanceolate, obtule, concave, nearly equal, permanent fcales. Car. compound, uniform, longer than the calyx ; the florets hermaphrodite, equal, numerous, of one petal, funnel-fhaped, villofe; tube the length of the calyx; limb fomewhat ventricofe, divided into five, linear, rather erect fegments, two of them more deeply separated. Stam. Filaments five, capillary ; anthers cylindrical, tubular, as long as the limb. Piff. Germen ovate ; ftyle thread-fhaped, a little longer than the flamens ; fligmas two, recurved. Peric. none, except the permanent calyx. Seeds folitary, ovate, five-fided. downy, with a crown of five fmall, ovate, pointed, erect, membranous leaves. Recept. flat, chaffy; icales linear, a little dilared, and obtufe at the top, green, the length of the calvx.

We are not aware that any fpecies of this genus has been yet defcribed. Willdenow has not enumerated any in his extensive work, fo that the above character is all that is at prefent known relative to the matter.

MARSHALLING a Coat of Arms, in Heraldry, fignifies the due and proper joining of feveral coats of arms belonging to diffinct families in one and the fame fhield, or efcutcheon; by impaling and quartering (which fee); or, according to Nifbet, marshalling of arms is when entigns of honour, or the entire arms of other families, are joined with the paternal ones of the bearer by partition lines, making diftinct, arms or compartments in one fhield.

Marshalling is also to be extended to the disposition of the appurtenances of fuch arms, in proper places without the efcutcheon.

MARSHALLSVILLE, in *Geography*, a place of America, in Muhlenburg county, Virginia; in which is a post-office; 258 miles from Washington.

MARSHALSEA. See COURT of Marshaljea.

MARSHAM, Sir JOHN, in Biography, a well known writer, born in 1602, at London, received his early education at Westminster school, from which place he was fent to St. John's college, Oxford, where he took his degree of M.A. in 1625. He now made a tour on the continent, and returning to London, entered at the Middle Temple for the fludy of the law. In 1629 he vifited the Low Countries and Paris, in the fuite of fir Thomas Edmondes, embaffador extraordinary to Lewis XIII. Refuming his legal studies after his return, he was appointed one of the fix clerks in chancery in 1638. In the civil wars he adhered to the royal fide, and was plundered of a confiderable part of his eftate, but on the reitoration he was elected one of the reprefentatives in parliament for the city of Rochefter, was reftored to his place in chancery, and received the honour of knighthood; and in the course of two or three years after this he was created a baronet. He died in 1685, leaving behind him a character for great learning in the languages, hiftory, and chronology. The first truit of his "itudies was " Diatriba Chronologica," in which he examines the principal difficulties occurring in the chronology of the Old Teltament. He wrote the preface to the first volume of

of the "Monafticon Anglicanum," but his principal performance is entitled " Canon Chronicus Ægyptiacus, Ebraicus, Græcus, et Difquifitiones." In this he propofed to the learned world the hypothesis of four collateral dynasties of Egyptian kings, reigning at the fame time over different districts of that country, in order to reduce the chronology of the Egyptian records to a conformity with that of the Hebrew scriptures. Sir John supposes that the Jews derived their feveral rites from the Egyptians, and limits the prophecy of Daniel's weeks to the reign of Antiochus Epiphanes. He left at his death, in an unfinished state, a fifth book of his " Canon Chronicus," containing the Perfian empire. Biog. Brit.

MARSHFIELD, anciently Meresfield, in Geography, a market-town and parish in the hundred of Thornbury, Gloucestershire, England, is fituated on the borders of Somersetshire and Wiltshire, seven miles distant from Bath, 13 from Briftol, and 102 from London. The manor was anciently part of the demefnes of the crown, but foon after the conquest was given to the fee of Wells to be holden as of the honour of Gloucester. It asterwards came to the earls of Gloucester; William, the fecond earl, gave it to the abbey of Keynsham, which he had founded for Black canons, in the reign of Henry II. In this abbey the manor continued till the diffolution; fince which period it has paffed, by grants, descent, and purchase, to various poffeffors, and is now the property of Christopher Codrington, efq. The parish of Marshfield is fixteen miles in circumference; the town, which flands in the centre, confifts principally of one ftreet, of a mile in length. It is governed by a bailiff, annually elected at a court-baron, whole power, however, though he is attended by a ferjeant at mace, extends but little farther than the examination of weights and meafures. A weekly market is held on Thursdays, which, with the two annual fairs, were first granted to the abbot of Keynfham in the year 1262, renewed at various times, and finally confirmed by James I. In the population furvey, under the act of 1800, Marshfield was stated to contain 265 houles, occupied by 1246 perfons. The chief trade of the inhabitants is malt-making, which is carried on to a conüderable extent. The parish church is a spacious structure, confifting of a lofty nave, two aifles, and a well finished The whole building is in the ftyle of the age of tower. Henry IV., and was probably crected by the abbot of Tewkfbury, to whom, at that period, the impropriation belonged. On the left hand of the high altar are three fubfellia, or flone stalls, with light canopies and finials, where the officiating priefts used to be feated.

Upon a great common, called the Downs, are the evident remains of ancient intrenchments; near which are five tumuli, or barrows; the largest is called Ofwald's tomb. The traditional account of this being the grave of Ofwald, king of the Northumbrians, is not supported by history.

At a place called the Rocks, near the town, are three ftones fet up to mark the limits of the three counties of Gloucester, Wilts, and Somerfet, which meet here in a point. Rudge thinks that from this circumstance originated the ancient name of the parish, meare being an Anglo-Saxon word for limit or boundary. Rudge's Hiftory of the County of Gloucester, 2 vols. 8vo. 1803.

MARSHFIELD, a post-town of America, in Plymouth county, Maffachufetts, bounded S. by Duxborough, and 36 miles S.E. of Bolton; incorporated in 1640, and con- quence of which Arco was beheaded, and Marfigli deprived taining 1266 inhabitants .- Alfo, a township in Caledonia of all his honours and employments. He attempted to procounty, Vermont, adjoining to Calais on the N.W., and cure a revision of the fentence from the emperor, but being Peacham on the N.E.; containing 170 inhabitants.

of America, in Barnftaple county, Malfachufetts, containing 155 inhabitants. In this town is an Indian church, but the number of Indians does not exceed 40 or 50 perfons.

MARSHY HOPE, the N.W. branch of Nanticoke river, in Maryland.

MARSHY Lands, in Agriculture. See MARSH-Land.

MARSICO Nuovo, in Geography, a town of Naples, in Principato Citra, the fee of a bishop, suffragan of Salerno; 18 miles N. of Policastro.

MARSICO Vetere, a town of Naples, in the Basilicata; 14 miles S. of Poteriza.

MARSIGLI, LEWIS-FERDINAND, Count, in Biography, a foldier and philosopher, was born in 1658, of a good family, at Bologna. He was brought up from his earlieft youth in manly exercifes, but was, at the fame time, extremely attentive to his fludies, particularly in mathematics and natural hiftory. In 1679, he accompanied a Venetian envoy to Constantinople, where he employed himself in procuring information of all kinds relative to the Turkish empire. The refult of his enquiries, he published in "Obfervations concerning the Thracian Bofphorus," which he addreffed to Chriftina of Sweden : this work was published at Rome in 1681. The remarks which he collected refpecting the civil and military flate of the Ottoman empire, and the rife, progrefs, and decline of that power, did not appear till after his death. He remained at Conftantinople eleven months ; and after his return he went to Vienna, and offered his fervices to the emperor Leopold. They were accepted, and his skill in fortification was employed in conftructing works for the defence of the river and island Raab. He was rewarded with a company of infantry, but in a fhort time he fell into the hands of the Tartars, who fold him for a trifling fum to the governor of Temeswar, by whom he was carried as a flave to the fiege of Vienna, where he was again fold, and endured incredible hardfhips, till his friends found means of redeeming him. He was foon after this employed to fuperintend the cannon foundery at Vienna; and in the course of the employment, he made many experiments on the ftrength and action of gunpowder, which he communicated to the celebrated Viviani. He was entrufted with important commands in the army, and had a large fhare in the capture of Buda, from the plunder of which he fecured for his fhare feveral oriental manufcripts. He was raifed to the rank of colonel in 1688, and was deputed by the emperor to the pope for fome political negociations, which he conducted with great dexterity. During the remainder of the war he ferved in Hungary, where he was employed in confiructing bridges over the Danube and other rivers, and in protecting the encampments. From the variety of his talents, civil and military, he was in great effeem with the imperial commanders, and was frequently confulted on important occasions, and was at length appointed the imperial commissioner for fixing the boundaries between the two empires in Hungary and Dalmatia. When the fucceffion war between the emperor and his allies broke out in 1702, he accompanied the king of the Romans to the fiege of Landau. He was afterwards fent with his regiment to garrifon the important fortrefs of Brifac, and acted as fecond in command under the count of Arco. Great diffentions prevailed between the two generals, and the place furrendered after a flort refiftance. The court of Vienna inflituted a legal enquiry into the facts, in confeunfuccefsful in his efforts, he retired to Switzerland, and MARSHPEE, or MASHPEE, an ancient Indian town wrote a juftification of his conduct, and then applied his 11 mind

mind with redoubled ardour to fcientific purfuits. Having fpent a good deal of time in admiring the wonders of nature in Switzerland, he vifited France, and took up his refidence near Marfeilles, where he cultivated his garden, and particularly examined all the productions of the fea-fhore. In 1709, count Marfigli was called from his retreat by pope Clement XI. to be placed at the head of his troops, but he foon found that he should gain no reputation in the papal fervice, and withdrew altogether from military life. Ĥе appeared now in a new character, and founded the " Inftitute of Bologna." His object was principally to promote the improvement of various branches of fcience, viz. aftronomy, chemistry, natural history, physics, and military architecture. He spared no pains nor expence in obtaining inftruments adapted to the illustration and advancement of fcience, and having the pope's confent to a new foundation, and fixed its laws and regulations, he folemnly confirmed the gift in 1712. The senate of Bologna purchased the principal palace in the city for its accommodation, an obfervatory was erected in it, professors were appointed, and the Institute took its proper form. The gratitude of his fellow citizens for this and other liberal acts performed for them, was expressed in a decree for placing his statue in fome confpicuous fituation, but he fteadily refufed the honour. To avoid the confequences of fome litigious difputes, he accepted the employment offered by the pope of furveying the fea-coaft of the territories of the church, in order to fortify it against the incursions of the African corfairs. He made use of this opportunity to augment the materials for his natural history, an object which he purfued in a tour through the whole mountainous tract of the diffricts of Bologna and Modena: After this he vifited Holland and England, and in the courfe of his journey formed an acquaintance with Newton and Halley, Boerhaave and Muschenbroeck; he became a member of the Royal Society of London, and returned laden with books and specimens of natural history for the Institute. At Amsterdam the bookfellers agreed to print the work which he had been preparing feveral years, and which was published under the title of "Histoire Physique de la Mer," in the year 1725. In the following year he printed another great work, which was regarded as the most valuable of all his pubications, entitled " Danubius Pannonico Myficus," in fix volumes folio. This is a description of the Danube in its Hungarian and Turkish course. It commences with geographical and hydrographical obfervations; from thence it proceeds to the hiftory and antiquities of all the places washed by its stream; to the mineralogy, zoology, and botany of its borders, and concludes with meteorological and phyfical remarks. In 1727, Marfigli prefented his Inftitute with the fcientific treafures that he had acquired in his last travels, and in the following year fought a peaceful retreat in Provence, but a flight apoplectic attack induced him to return to his native city, where certain domeftic vexations to which he had been fubject through life, were now terminated by the death of his brother. One of the motives for his return was to attend to the education of that brother's fon, to which he thought himfelf bound by the obligations of duty, notwithstanding past diffentions. A temporary amendment in his health proved but of very fhort duration, and he died November 1st, 1730, at the age of feventy-two. The count was, according to the religion of his country, remarkably devout, and had a particular veneration for the Holy Virgin, to whole efpecial care he attributed all the profperous events of his life. He was author of many other works, belides those that have been already

referred to, among which may be mentioned "A Differtation on the Bolognian Phofphorus ;" "Memoir concerning the Flowers of Coral ;" "Differtation on the Generation of Fungi ;" "On Trajan's Bridge," &c. Gen. Biog. MARSILEA, in *Botany*, fo named by Linnæus, in com-

MARSILEA, in *Botany*, fo named by Linnæus, in commemoration of count Lewis Ferdinand Marfigli, founder of the Academy of Sciences at Bologna. (See MARSIGLI and LEMMA.) An error of the printer's in the latter requires correction; for *corolline* read *coralline*. Linn. Gen. 560. Schreb. 754. Mart. Mill. Dict. v. 3. Brown. Prodr. Nov. Holl. v. 1. 167. Spreng. Crypt. 207. t. 5. f. 42. Lamarck Illustr. t. 863. (Lemma; Juff. 16.) Clafs and order, *Cryptogamia Filices*, Linn. *Cryptogamia Mifcellanea*, Schreb. Nat. Ord. *Filices*, Linn. Juff. *Marfileacea*, Brown.

Eff. Ch. Involucrum ovate, clofed, of many androgynous cells, in two rows. Anthers numerous, cluftered round the bafe of the piftils, of one cell, with globofe pollen. Germens in two rows, feffile, oval.

Obf. Mr. Brown, who has moft recently inveftigated this genus, is by no means certain about its parts of fructification. He obferves that the reputed germens are full of a granular matter, whofe particles are nearly oval, pellucid, very eafily feparable, but not foluble in warm water. He has often remarked, in the centre of the germen, an oblong body of a larger fize, at firft fight homogeneous; but on being immerfed in water, it quickly diffolved into particles fimilar to the above. What is prefumed to be pollen, confifts of grains larger and more opaque than thofe found in the germen.

The flem is creeping, throwing out tufts of fibrous roots here and there, and from the fame parts bearing numerous quaternate leaves, on long upright footftalks, about the bafes of which the fructification grows, cluftered from the main ftem.

The Salvinia of Micheli, referred to Marfilea by Linnæus, is now by common confent feparated from it. See SALVINIA.

The fpecies of Marfilea are,

1. M. quadrifolia. Linn. Sp. Pl. 1563. Brown n. 1. (Lenticula palultris quadrifolia; Mapp. Alfat. 166. t. 166. Lens paluftris altera; Camer. Epit. 853.)—Leaflets wedgefhaped, fomewhat obovate, rounded, entire; fmooth, as well as the footftalks. Fruit fhorter than its ftalk. Native of various parts of the fouth of Europe, as well as in New South Wales, in watery places, creeping to a confiderable extent. The *footftalks* are from two to fix inches long. Leaves not unlike those of a Trefoil or Oxalis, except in confifting of four leaflets, which are fmooth, fpotlefs, and entire, with numerous fine parallel nerves; their bafe brown or purplifh. Fruit-ftalks cither axillary, or united with the bottom of the footftalks, folitary or in pairs, firm, rigid and fmooth, half an inch to an inch long. Involucrum the fize of a fmall pea, ovate, oblique, with a fmall point, clothed with fhaggy deciduous hairs.

clothed with fhaggy deciduous hairs. 2. M. hirfuta. Brown n. 2.—" Leaflets wedge-fhaped, fomewhat obovate, rounded, nearly entire; hairy, as well as the footftalks. Fruit nearly feffile."—Gathered by Mr. Brown in the tropical part of New Holland, as well as near Port Jackfon. We have, from the ifles of Mauritius and Bourbon, fpecimens nearly anfwering to this definition, inafmuch as their leaflets are not quite entire, and are fomewhat hairy, as well as their footflalks; but the fruit-flalks do not differ in proportion from the former, of which we rather fuppofe thefe fpecimens to be a variety.

3. M. minuta. Linn. Mant. 308. Syft. Veg. ed. 14. 902. (M. emarginata; Delile Ægypt. cum. ic. nondum edit.)-Leaflets Leaflets wedge-fhaped, deeply toothed at the fummit. Fruit roundifh, with two teeth at the bafe. Fruit-Italks rigid, fearcely longer than the fruit .- Native of Egypt. Very much smaller than M. quadrifolia, and remarkable for the deep incifions, or teeth of its exactly wedge-fhaped leaflets, which refemble fome Medicago or Trigonella. Thefe are paler beneath, and fomewhat hairy, as well as their foot-About four axillary rigid fruit-flalks, very little Ralks. longer than the fruit itfelf, and flightly hairy, grow toge-ther, more or lefs combined at their bafe. The *fruit* is lateral, or oblique, at the end of each ftalk, roundifli, compreffed, corrugated and hairy, with two teeth at the outermost angle of its bafe, where the stalk terminates; rounded at the other end, and not pointed there as in the first species. M. Delile has supplied us with a wild specimen from Egypt, under the name of M. emarginata, by which this plant is deflined to appear in the great work on that country, now publishing at Paris. We find no difference between this specimen and the authentic ones of Linnæus, the native country of which is not marked upon them.

4. M. coromandeliana. Burm. Ind. t. 62. f 2. (M. minuta 3; Linn. Mant. 308.)-Leaflets wedge-fhaped, fomewhat obovate, nearly entire, fmooth. Fruit elliptical, ver-tical, with two teeth at the bafe. Fruit-flalks capillary, thrice as long as the fruit. Native of Coromandel and Tranquebar, communicated by the Rev. Dr. Rottler. Nothing can be more diffinct than this foecies from the preceding, with which it is confounded by Linnæus. Poffibly the miftake of the learned Swede, and the figure of Burrmann, may have led M. Delile to fuppofe his emarginata The prefent is very much different from the minuta. fmaller, even than that, with capillary fruit-flalks equal in length to the footftalks. The fruit too is effentially different, standing vertically, not laterally, at the end of the ftalk, and being elliptical, very ftrongly corrugated. The leaflets are rounded at the end, and for the most part quite entire. They fpread in the form of a cross, as in the other species.

5. M. anguflifolia. Brown n. 3.—" Leaflets lanceolate, fomewhat toothed at the extremity; fmooth when full grown."—Found by Mr. Brown in New Hollaud, within the tropic. Of this we have feen no fpecimer.

MARSILLAC, in *Geography*, a town of France, in the department of Allier; 12 miles S. of Montluçon.

MARSILLY, a town of France, in the department of the Marne; to miles S. of Sezanne.

MARSOLLIER, JAMES, in Biography, a writer of hiftory, born at Paris in 1647, was brought up to the church, and took the habit of a canon-regular of St. Genevieve, and was fent with others to Ulez, to reftore order in the chapter of that city. He fixed his abode there, and was elected provoft of the cathedral, a dignity which he foon religned in favour of Poncet, afterwards bifhop of Angers, and was then made archdeacon. He died in Ufez, in the feventyeighth year of his age. His principal works were "L'Hiftoire du Cardinal Ximenes," two volumes ; " L'Hiltoire de Henri VII. Roi d'Angleterre ;" " Hiltoire de l'Inquilition et de son Origine :" this, which was first printed in one volume, 12mo., has been fince reprinted with confiderable additions in two volumes : " Histoire de l'Origine des dixmes et autres Biens temporals de l'Eglife ;" " La Vie de St. Francois de Sales ;" " Entretiens fur pluficurs Devoirs de la civile ;" " Apologie d'Erafme :" this last is an attempt to prove the attachment of Erafmus to the Roman Catholic religion. The flyle of Marfollier is free and flow-

ing, but not in the best taste; his works are, however, still read with pleafure. Moreri.

MARSOM's Key, in Geography, a small island in the Spanish Main. N. lat. 12° 5'. W. long. 82° 58'. MARSON, a town of France, in the department of

MARSON, a town of France, in the department of the Marne, and chief place of a canton, in the diffrict of Chalons-fur-Marne. The place contains 400, and the canton 7608 inhabitants, on a territory of  $297\frac{1}{2}$  kiliometres, in 18 communes.

MARSTA, a town of Sweden, in the province of Upland; 16 miles S. of Upfal.—Alfo, a fmall ifland near the W. coaft of Sweden, in the North fea, N. lat.  $56^{\circ}$  47'. E. long.  $12^{\circ}$  31'.

MARSTON MOOR, a place of England, in the county of York, memorable for a battle fought here in 1644, with which commenced the misfortunes of king Charles. The Scottifh and parliamentarian armies, having joined, laid fiege to York, and prince Rupert, reinforced by the duke of Newcaltle, determined to raife the fiege. Both parties drew up on Marfton Moor to the number of 50,000, and victory was long in a fitate of fufpence. Rupert, who commanded the right wing of the royalifts, was oppofed to Oliver Cromwell, who now first prefented himfelf to notice at the head of a body of troops, difciplined by himfelf. After a fharp conflict the cavality of the royalifts gave way, and those of the infantry who flood next to them were also put to flight. Cromwell having driven his opponent from the field, returned to a fecond engagement, which proved equally fuccefsful. The prince's whole train of artillery was taken, and the royalitts never afterwards recovered this defeat.

MARSTRAND, one of the moft extreme among that clufter of iflands, which extends from the coaft of. Sweden. Marstrand, from its strength called the "Gibraltar of Sweden," is a rocky ifland in the Cattegate, about two miles in circumference. The town, which lies on the eastern fide, contains 160 houfes, and 1200 inhabitants. It was declared a free port in 1776, and was the great refort for the American veffels, which were not permitted to enter into any other port of Sweden. This traffic enriched the town. particularly in 1780 and 1781. Since the peace, the commerce has greatly diminished, and the inhabitants have derived their chief fublittence from the herring fifhery, by means of the number of fhips which, in bad weather, take refuge in the harbour, and by a contraband trade. Marftrand is called a free port, but the exemption is imaginary : for although all goods are admitted into the town free of duty, yet they cannot be exported without paying the ufual cultoms: and they are fubject to a very firict fearch. The harbour is fecure and commodious, but of difficult entrance, and in tempeftuous weather dangerous without a pilot. Each of the two entrances is commanded by two new batteries. The place is still further fortified by the ftrong citadel of Carlitein, which ftands on an eminence in the middle of the island. It was built, in 1682, by Charles XI., and taken by the Danes in 1719: but the fortifications have been fince confiderably ftrengthened; and it is now deemed impregnable. On the top of the higheft tower is a light-house, which commands an extensive view of the Cattegate, fprinkled with an altonishing number of rocks and islands. It is faid, that on account of the numerous rocks and fhoals, that render this fea dangerous, above 300 veffels have been accultomed to take refuge annually in the harbour of Marstrand. This place has of late very much declined in the number of houfes and of inhabitants: 18 miles N.W. of Gotheborg. N. lat. 57" 54'. E. long. 11° 30'.

MARSUIN,

MARSUIN, in *Ichthyology*, a name by which many have called the phocæna, or porpeffe, a fifh too often confounded with the dolphin.

MARSUPIALE, in Natural Hiflory, a name given by Tyfon to the creature commonly called the poffum, or opoffum. The peculiar difficient of this creature from all others, is its having a pouch, or marfupium, under its belly, into which it receives its young in time of danger: whence the name.

MARSUPIALIS MUSCULUS, in *Anatomy*, a name given by Cowper, and fome others, to a mufcle on the thigh, called alfo by fome, burfalis. It is that mufcle, called by Albinus, Winflow, and the generality of modern authors, obturator internus.

MARSUPIUM CORNEUM, a name given by Spigelius, Cowper, and fome other authors, to certain mufcles, of the thigh, called by the French writers, les petits jumeaux, and by Albinus, gemini. Vefalius does not effeem them feparate mufcles, but calls them only carneæ portiones decimo femur moventium mufculo attenfæ, flefhy portions affixed to the tenth mufcle of the thigh.

Riolan, who calls the pyriformis, or pyramidal muscle of the thigh, the quadrigeminus, or quadrigeminus prior, calls these the quadrigemini fecundi & tertii. They are sometimes diffinct, sometimes they grow together.

MARSY, FRANÇOIS-MARIE DE, in Biography, a modern Latin poet, was born at Paris, and entered at an early period into the fociety of the Jefuits, where he cultivated his literary talents fo fuccefsfully, that at the age of twenty he had acquired confiderable reputation by his Latin poetry. His chief work in this department was entitled " Pictura," published in 1736. In this poem he passes over the mechanical part of the art of painting, and gives, as it were, a gallery of pictures, feveral of which are touched with much descriptive force. Some circumstances obliged him to quit the habit of the order, and he employed himfelf as a man of letters, and composed feveral useful works, among which were "L'Histoire de Marie Stuart," in three vols. : a translation of "Melville's Memoirs :" " Dictionnaire abregè de Peinture et d'Architecture :" " L'Histoire Moderne," being intended as a fequel to Rollin's Ancient Hiftory : of this he finished eleven volumes, and it was afterwards continued to twenty-fix. In 1752 he published "Rabelais moderne, ou les Œuvres de Rabelais mile a la portcè de la plupart des Lecteurs," eight vols. He has been much and defervedly blamed for not suppressing the indelicacies and obfcenities of the author, as he undertook to abridge him by omitting the obfcure and lefs interefting paffages of his works. He was liable to a heavier cenfure for publifhing, in 1754, "L'Analyfe de Bayle," in four vols. 12mo., fince reprinted in Holland. On account of this Marfy was, for a time, imprifoned in the Battile. He died in 1763, while employed in writing the 12th vol. of his Modern Hiftory.

MARSY, GASPARD, an excellent feulptor, born at Cambray in 1624, where he acquired the principles of his art under his father, and in 1648 he went to Paris to perfect himfelf. In this journey he was accompanied by his brother Balthafar : they worked together fome years, till at length they attracted the notice of M. de la Vrilliere, fecretary of ftate, who employed them in the decorations of the hotel de Touloufe. After this they were engaged in the works carrying on at Verfailles : their moft celebrated performance was a group of tritons watering the horfes of the fun in the baths of Apollo. Their laft work in conjunction; was the tomb of John Cafimir, king of Poland. After this Balthafar laid afide his profession, but Gaspard finished fe-Vol. XXII.

veral other works that did honour to his reputation. In 1657 he was received into the Academy of Painting and Sculpture, was nominated profession in 1659, and chosen rector in 1675. He died in 1681, having furvived his brother feven years. Gen. Biog.

MARSYAS, in Ancient Mythology, a native of Celænæ, a town in Phrygia, and fon of Hyagnis, who flourished, according to the Oxford Marbles, 1506 years B.C. Marfyas was a famous performer on the flute, of which his father was faid to be the inventor. He is reprefented by Diodorus Siculus (lib. iii. cap. 10.) as a man commendable for his wifdom and temperance. Having engaged in a mulical contention with Apollo, he chofe the people of Nyfa, at that time the refidence of Bacchus or Ofiris, for judges. Apollo played at first a simple air upon his instrument; but Marsyas taking up his pipe, ftruck the audience fo much by the novelty of its tone, and the art of his performance, that he feemed to be heard with more pleafure than his rival. Having agreed upon a fecond trial of skill, it is faid that the performance of Apollo, by accompanying the lyre with his voice, was allowed greatly to excel that of Marfyas upon the flute alone. Marfyas, with indignation, protefted against the decision of his judges, urging, that he had not been fairly vanquished according to the rules stipulated, becaufe the difpute was concerning the excellence of their feveral inftruments, not their voices; and that it was wholly unjust to employ two arts against one.

Apollo denied that he had taken any unfair advantage of his antagonilt, fince Marfyas had employed both his mouth and fingers in performing upon his initrument; fo that if he was denied the ufe of his mouth, he would be ftill more difqualified for the contention. The judges approved of Apollo's reafoning, and ordered a third trial. Marfyas was again vanquifhed; and Apollo, inflamed by the violence of the difpute, flead him alive for his prefumption.

Paulanias relates a circumflance concerning this conteft, that had been omitted by Diodorus, which is, that Apollo accepted the challenge from Marfyas, upon condition that the victor fhould use the vanquished as he pleased.

It is natural to fuppofe that great provocation had been given on both fides, previous to a trial of fkill, big with fuch ferious confequences. And it appears from a paffage in Apuleius, that the champions had tried their ftrength at invective and farcafm, before the mufical conteft began. According to this writer, Marfyas was fo foolifh as to irritate the god, by oppofing his own entangled hair, his frightful and fhaggy beard, to the flowing locks, the finical effeminacy, and dainty cleanlinefs of his rival; for which he was hiffed by all the mufes and company prefent.

It is difficult to acquire a true idea of the character of this mufician, as fome ancient writers, in fpeaking of him, tell us that he was a man of talents and wildom, while others reprefent him as an ignorant clown; just as Polonius, in our Shakfpeare's Hamlet, is in fome fcenes a wife man, and in others an ideot.

Plato tells us that we are indebted to Marfyas and Olympus for wind-mufic; and to thefe two muficians is likewife attributed the invention of the Phrygian and Lydian meafure. Marfyas is alfo faid by fome to have been the inventor of the double flute, though others give it to his father Hyagnis.

Antiquity has furnished us with feveral monuments of the punishment inflicted upon him by Apollo. He may be feen in Berger, in Maffei, and in Du Choul. The ftory is likewife well and fully represented in one of the ancient pictures dug out of Herculaneum. Here the vanquished musician is bound to a tree, the executioner flanding by with a 4 P knife knife in his hand, only waits for orders from the victor to flay him alive. Apollo is feated at a diftance, with a lyre in one hand, and a plectrum in the other, and a mufe by his fide, preparing a garland for him in token of victory. A young man, on his knees, appears to implore his mercy ; this is thought to be Olympus, the fcholar of Marfyas, afking pardon for his mafter, or, perhaps permiffion to give him funeral obfequies, which, as we learn from Hyginus, he obtained.

And Diodorus informs us, that Apollo, foon repenting of the cruelty with which he had treated Marfyas, broke the flrings of the lyre, and by that means put a flop, for a time, to any further progrefs in the practice of that inftrument.

MART, denotes a great fair or market, for felling of goods, holden every year. See FAIR and MARKET. MART, Letters of. See LETTERS and MARQUE. MARTA, in Geography, a town in the duchy of Caf-

tro, on a river of the fame name, where it iffues from the lake of Bolfena; 11 miles E. of Caltro.

MARTA, or Martena, a town of Hindooftan, on the coaft of Malabar; 10 miles S. of Coehin.

MARTA, St., a branch of the Andes ; which fee.

MARTA, Santa, or St. Martha, a province of South America, in the viceroyalty of New Granada, bounded on the N. by the Spanish Main, on the E. by Rio de la Hache and Maracaibo, on the S. by Santa Fé, and on the W. by Carthagena. This is a mountainous and very high country, extending in length about 300 miles, and in breadth about The climate is hot and fultry, but the heat is miti-200. gated by the winds which blow over the mountains covered with fnow. The chief town is

MARTA, Santa, or St. Martha, which is a fea-port on the Spanish Main, founded in 1555; with a good haven defended by two forts, but of late confiderably declined; the houfes being now mottly constructed of wood and covered with straw. This was the place of arms of Quefada, the conqueror of New Granada; and was reduced to afhes, in 1596, by fir Francis Drake. It is now The port is large and convenient, proa bishop's fee. tected by lofty ridges, and has in front a round hill, which defends the city on the fide of the fnowy mountains, at the diffance of three leagues. Thefe mountains may be regarded as the termination of the main chain of the Andes; which fee. The climate is lefs hot and more healthy than that of Carthagena; and the city is fupplied with excellent water from the river Goegaira, or Guayra, which paffes near it : the banks of the river being covered with beautiful groves of trees, and among others, fome whole leaves bear an unctuous appearance, and are ufed as foap. The environs produce cotton, tobacco, fome wine, cacao, Brazil wood, fugar, vanilla, and fome wheat. Here is alfo abundance of cattle, and fome mules are-bred. The population of Sunta Marta is not afcertained. At Carrizal, on the S. of Cape Vela, 16 leagues E. of the city of Santa Marta, there is a pearl fifhery, which, under bad conduct, yields only about 30,000 dollars. At Ocana there are copper mines, and gold mines near the river Ariguana, 30 leagues from the city. Ornaments of tombac have been found in the tombs of the Indians. Eftella, who has given a minute and intereffing defeription of this province, fays, that it only contains betwixt 25 and 30,000 fouls, the population of a mere European town; 100 miles N.E. of Carthagena. N. lat 11 10' 2". W. long. 74" 4' 30". See New GRANADA.

MARTABAN, a fea-port town in a province of the fame name, in the Birman empire. It was formerly a port of confiderable eminence; but it has loft its diftinguishing

importance by the plunder and devaftation of the Peguers and Siamefe, and by the obltruction of the navigation into its harbour, occasioned by ships that were funk in the river by order of the Birman fovereigns. N. lat. 16° 38'. E. long. 98° 2'. See ARRACAN, AVA, BIRMAN Empire, PEGU, and SIAM.

MARTAGO, a town of Spain, in the province of Leon; 10 miles S.S.E. of Civdad Rodrigo.

MARTAGON, in Botany, a name given to feveral fpecies of lily

MARTANO, in Geography, a town of Naples, in the province of Otranto; 10 miles N.W. of Otranto.

MARTAWAN, a village of Syria, that lies on the road from Alexandretta to Alepho, celebrated among the Turks and Europeans, on account of an extraordinary practice of the inhabitants, who let out their wives and daughters for a trifling fum. " " This proflitution, held in abhorrence by the Arabs, feems to me," fays Volney, (Trav. in Egypt, &c. vol. ii.) " to have originated in fome religious cultom, which ought perhaps to be fought for in the ancient wor-. fhip of the goddefs Venus, or to be attributed to the com munity of women permitted by the Anfarians, to which tribe the inhabitants of Martawan belong.'

MARTEAU, in Conchology, the name given by French naturalists to a peculiar species of oytler, called also malleum by others. It is one of the most curious shells in the world. Its figure is that of a hammer, with a very long head, or rather of a pick-ax. It has a body of moderate thickness, and two long arms. It is of a brownish colour, with a beautiful tinge of a violet-blue. Notwithstanding the strange fhape of thefe fhells, they clofe very exactly.

MARTEAU, in Ichthyology. See SQUALUS Zygana.

MARTEL, in Geography, a town of France, in the department of the Lot, and chief place of a canton, in the district of Gourdon; 29 miles N. of Cahors. The place contains 2711, and the canton 9952 inhabitants, on a territory of 1873 kiliometres, in 14 communes.

MARTELLI, LODOVICO, in Biography, was born at Florence in 1409, and became diffinguished by his poetical genius, and, but for an early death, would have had a high rank among the literary characters of his age and country. He was author of many verfes, as well in the burlefque as in the ferious flyle; but is chiefly known for a tragedy, entitled "Tullia," which is much effeemed among the early productions of the Italian drama. He had a brother, Vicenzo, who was patronized by the prince of Salerno. On fome account he was thrown into prifon; on which occafion he made a vow to undertake a pilgrimage to Jerufalem, fhould he regain his liberty. This event took place; and he finally retired to a tranquil life, and died in 1556. A volume of his poems and letters was published in 1607: many of his letters alfo are to be met with in the collection of letters of illustrious men, published at Venice in 1564.

MARTELLI, PIETRO-JACOPO, an eminent Italian poet, born at Bologna in 1665, was educated first at the Jefuits' fchool, and afterwards at the univerfity of his native city. His father would willingly have brought him up to the profeffion of phyfic; but the young man could not endure the practice, and was permitted to devote himfelf to the fludy of claffical literature. When he was about thirty-two years of age, he obtained the post of one of the fecretaries to the fenate of Bologna. He published a ferious poem, entitled " Gli Ocche di Gefu," the Eyes of Jefus. He next applied himfelf to tragedy, and having carefully perufed the Greek and the French tragedians, he published " La Morte di Nerone." This and feveral of his other pieces were acted upon

upon different theatres, with great applaufe. In 1707 he was appointed professor of the belles lettres in the university of Bologna, and foon after was made private fecretary to Aldrovandi, who had been nominated delegate to pope Clement XI. At Rome he contracted an intimacy with many men of high literary reputation, and was the means of renewing the allemblies of the academy of Arcadi. He published about this period feveral tragedies, and a fingular dialogue, "Del Volo," On Flying, in which he endeavoured to prove that men and heavy bodies might be fupported in the air; and in the fame work he gave a defcription of a flying thip, which he projected. He also wrote feveral difcourles in verfe concerning the art of poetry. He next went to Paris with Aldrovandi, who was appointed, the pope's legate at the courts of France and Spain, and became acquainted with the most diftinguished men of letters, at whole requelt he stated at length his opinions " On ancient and modern Tragedy," in the form of dialogues, which were published by his friends before he had revised them for the prefs. On his return to Rome, in the courfe of nine months, he published his tragedies in three volumes, and was reckoned to have conferred, by the work, a great benefit on Italian literature, by reviving a true tafte for this fpecies of composition. In 1716 he was diligently occupied at Rome with a difpute between the cities of Bologna and Ferrara, concerning the derivation of the waters of the Reno and Po. His zeal in this bufinefs caufed him, in 1718, to be promoted to the vacant place of first fecretary to the fenate. He wrote feveral other pieces befides those that have been referred to, and began a poem " On the Arrival of Charlemagne in Italy, and his Accession to the western Empire," which he never finished. He died in 1727, at the age of fixty-two. As a man, he was beloved for the fuavity of his manners and his focial qualities. As a poet, he was elevated and splendid rather than easy and natural, and a great admirer of his own productions. His principal works in profe and verfe were printed in nine vo-

lumes, 8vo., in the year 1729. Gen. Biog. MARTELLIERE, PETER DE LE, who rendered his name celebrated as an advocate at the French bar, was the fon of a licutenaut-general. He came to Tours at the time that the parliament of Paris held its fittings there, and entering himfelf at the bar, followed the profeffion of a pleader during forty-five years, with a celebrity that placed him among the most eminent advocates of his time. In 1611 he pleaded the caufe of the univerfity of Paris against the Jefuits, and pronounced a most bitter philippic on the fociety, which was much admired as well in print as on the delivery. It went through feveral editions, and was anfwered by fome perfon on the part of the fociety. Martelliere was afterwards created a counfellor of ftate. He died in 1631. He is ftyled, in his epitaph, "Princeps Patronorum, et Patronus Principum." Moreri.

MARTELLO, CAPE, in Geography, the fouth point of the ifland of Negropont. N. lat. 38°. E. long. 24° 39'. MARTENNE, EDMUND, in Biography, a learned

MARTENNE, ÉDMUND, in *Biography*, a learned French Benedictine monk, was born in the year 1654. At the age of eighteen he took the vows in the abbey of St. Remi at Rheims, where he was greatly diffinguished among his contemporaries by the diligence of his application, and his profound laborious refearches. As an author he first appeared in 1690, with a work, entitled "Commentarius in Regulam fancti Benedicti literalis, moralis, historicus," which is a compilation of what the best writers have faid on the fubject, and contains differtations on different questions, which display the erudition of the author. He published "De antiquis Monachorum Ritibus," in two volumes, 4to.,

which furnishes much curious matter, illustrative of ancient ecclefiaftical and profane hiftory. From this period he was frequently before the public by works of various merit ; but his fame with posterity is chiefly fecured by the part which he took in new-modelling the work, entitled "Gallia Chriftiana." To enable him to do this, it was determined that he fhould vifit the public archives, and the libraries of the churches and monuments throughout the kingdom, to fearch for fuch documents as had efcaped the knowledge and inveftigation of the original authors. On this literary miffion he fet out, and traverfed, alone, Poitou, Berry, Nivernois, and part of Burgundy. He fpent fix years in thefe travels, the refult of which was a rich harveft of materials, which, exclusive of more than two thousand pieces illustrative of the "Gallia Chriftiana," compose the greater part of five vo-lumes in folio, published in 1717, under the title of "The-faurus novus Anecdotorum," &c. In the fame year he published, conjointly with his fellow-labourer, D. Urfin Durand, a particular account of their journey, entitled " Literary Travels of two Monks of the Congregation of St. Maur." Two years after, they took another journey by order of their fuperiors, and published an account of it, under the fame title with the preceding. The refult of this fecond journey was an immenfe collection of documents, in nine volumes, folio, under the title of "Veterum Scriptorum et Monumentorum Hiltoricorum, et Dogmaticorum amplifima Collectio:" of thefe the first three appeared in 1724, and the fix last in 1733. He was concerned in many other publications, particularly in father Mabillon's fixth volume of his " Annales Ordinis S. Benedicti;" and in the new edition of father d'Achery's " Spicilegium." He died in 1739, at the great age of eighty-five. He was refpected and beloved by his literary contemporaries, as well on account of the fimplicity of his manners as of the vaft extent of his learning, and his indefatigable industry. Moreri.

MARTENS, THIERRY, in Latin, Martinus, a native of Aloft, in Flanders, celebrated as the perfon who firft introduced the art of printing into the Netherlands; having exercised this useful and noble art nearly fixty years at Aloft, Louvain, and Antwerp. He died at the laft-named place in 1553, at the age of four-fcore. He was an author as well as a printer; but it is faid his own productions were the leaft valuable of those that iffued from his prefs. He was highly efteemed by the learned men of the period in which he lived, and enjoyed the friendship of Erasfmus, who lodged in his house. He employed the double anchor as a fign of the books that were printed at his office. Gen. Biog.

MARTHA BRAE, in *Geography*, a harbour and village in Jamaica. N. lat. 18° 31'. W. long. 77° 32'. See FALMOUTH.

MARTHA, St. See Santa MARTA.

MARTHA, St., Bay, a bay on the W. coaft of the island of Curaçoa.

MARTHA's Vineyard, an island in the Atlantic, near the coaft of New England, belonging to Duke's county, Maffachufetts, called by the Indians "Nope," or "Capawock," lying between  $40^{\circ}$  17' and  $41^{\circ}$  29' N. lat., and between  $70^{\circ}$  22' and  $70^{\circ}$  50' W. long. W. of Nantucket; about 21 miles in length, and fix in breadth.

Martha's Vineyard, Chabaquiddick, Noman's island, and the Elizabeth islands, which contain about 16,500 acres of valuable land, conflitute Duke's county, containing 3118 white inhabitants, and between 400 and 500 Indiaus and mulattoes; who fubfift by agriculture and fifting. Cattle and theep are raifed here in great numbers; and rye, corn, 4 P 2, and and oats are the chief produce of the ifland. White pipeclay and yellow and red ochre are found in Martha's Vineyard.

MARTHALON, a town of Switzerland, in the canton of Zurich; 5 miles S. of Schaffhaufen.

MARTI GO, a town of Spain, in the province of Leon; 10 miles S. of Civdad Rodrigo.

MARTIAL, or MARTIALIS, MARCUS VALERIUS, in Biography, a native of Bilbilis. in Spain, where he was educated, and remained till he had arrived at man's effate, when he came to Rome. He was fent thither to fludy the law, but he was too much addicted to poetry to fettle to a profession that requires great labour and fevere study. His fine talents and tafte for polite literature ingratiated him with the principal literary characters then in Rome, and even procured for him imperial patronage. Flattered with the notice taken of him, he became the panegyrift of the emperors, and in his turn gained the greatest honours, and was rewarded in the most liberal manner. Domitian gave him the tribunchip, but the poet, unmindful of the favours which he had received, after the death of his benefactor, expofed to ridicule the vices and cruelties of a monfter, whom, in his lifetime, he had extelled as the pattern of virtue, goodnefs, a d excellence. Trajan treated the poet with coldnefs; and Martial, after he had paffed thirty-five years in the capital of the world, in the greateft fplendour and affluence, retired to his native country, where he had the mortification to be the object of malevolence, fatire, and ridicule. He received fome favours from his friends, and his poverty was alleviated by the liberality of Pliny the younger, whom he had immortalized in his poems. Martial died in the 104th year of the Chriftian era, and in the 75th year of his age. He is unqueltionably the most eminent of the epigrammatilts, and is looked to as the fole model of that fpecies of compofition. He wrote fourteen books of epigrams, which are defcribed by himfelf as " fome good, fome middling, and more bad ;'

#### " Sunt bona, funt quædam mediocria, funt mala plura :"

this is thought by the beft judges of compofitions of the kind as fufficiently modeft. The licentioufnefs of many of his epigrams deferves the ftrongeft cenfure : the poet has in many inflances fhewn himfelf a declared enemy to decency, and the book is to be read by young perfons with the utmolt caution, as its tendency is often to corrupt the purity of morals, and initiate the votaries of virtue into the myfteries of vice. The beft editions of Martial are thofe of Paris 1617, folio ; Scriverii. 12mo, Lug. Bat. 1619; Schrevelii, Svo. 1670. There are, as there ought to be, feveral caftigated editions and felections for the ufe of fchools.

MARTIAL, St., in Geography, a town of New Mexico, in the province of Sonora; 48 niles S. of Pitquin.

MARTIAL is fometimes ufed to exprefs preparations of iron, or fuch as are impregnated therewith; as the martial regulus of antimony, &c.

MARTIAL, Court. See COURT-Martial.

MARTIAL Law, is the law of war, depending upon the arbitrary, but just power and pleafure of the king, or his lieutenants. The king, though in times of peace he makes no laws but by the confent of his parliament; yet, in war, ufes abfolute power over the foldiery; though even this power hath been vefted, of late years, in the king, or his generals of the army, by act of parliament, and under particular refluctions too.

Martial law, fays fir Matthew Hale, is in reality no law, but fomething indulged rather than allowed as law. The neceflity of order and difcipline in an army is the orly thing that can give it countenance; and therefore it ought not to be permitted in time of peace, when the king's courts are open for all perfons to receive juffice according to the laws of the land. The petition of *right* (which fee) enacts that no foldier shall be quartered on the subject without his own confent; and that no commission shall issue to proceed within this land according to martial law. See Martial COURT.

MARTIALES FLORES. See FLORES Martiales.

MARTIANAY, JOHN, in Biography, a learned French Benedictine monk, was born at St. Sever, in Galcony, in the year 1647. Having entered into the order at Touloufe, in 1668 he applied with great diligence to the fludy of the Greek and Hebrew languages, with the view of obtaining a critical acquaintance with the facred fcriptures. When he had attained to that degree of competency in the purfuit which gave him confidence in his own powers, he perfected himfelf by reading lectures in different monasteries belonging to his order, and fpent a confiderable part of his life in endeavouring to illustrate them by various and very erudite publications. He was engaged jointly with father Pouget, in publishing a new edition of the works of St. Jerome, in five vols. folio, after which he gave the world a life of the faint. He was likewife author of " Hiftorical Treatifes onthe Truth of the Infpiration of the Sacred Books ;" a treatife "On the Canon of the Books of Scripture;" of one " On the Manner of explaining the Sacred Scripture:" he published also the "New Teltament, with Notes taken en-tirely from the Scripture," and of a "Commentary on the Whole of the Scriptures." He died in 1717, about the age of feventy. Moreri.

MARTIANO, in Geography, a town of France, in the department of the Tanaro; 12 miles S.E. of Atli.

MARTIANUS CAPELLA. See CAPELLA, MARTIA-NUS.

MARTICHORA, in *Natural Hiflory*, the name given by the ancient Greeks to the animal which we call the mantichora, or man-tiger.

MARTICK, in *Geography*, a township of America, in Lancaster county, Pennfylvania, having 1248 inhabitants.

MARTIGAO, a town of Portugal, in the province of Beira; 21 miles N.E. of Coimbra.

MARTIGNANA, a town of France, in the department of the Stura, near the Po; five miles W. of Saluzzo.

MARTIGNANO, a town of Italy, in the Trevifan; feven miles N.W. of Trevigio.

MARTIGNE', a town of France, in the department of the Ille and Vilaine; eight miles S.S.W. of La Guerche.—. Alfo, a town in the department of the Mayenne; feven miles N.N.W. of Laval.

MARTIGNÉ Briand, a town of France, in the department of the Mayne and Loire; 15 miles S. of Angers.

MARTIGNÉ *la Comte*, a town of France, in the department of the Saône and Loire; 6 miles N. of Charolles.

MARTIGNY, which, according to antiquaries, was the ancient Octodarum, a village of Switzerland, in the Vallais, fituated on a fmall plain, encircled by high mountains, and divided by the Dranfe, that falls into the Rhone. This is a place much frequented by travellers; it leads to the Valley of Chamouny, to St. Maurice, and the lake of Geneva, and is the paffage of the merchandize which is conveyed over the great St. Bernard into Italy. Near Martigny, are the majeftic ruins of Le Bathin, an old epifcopal calile, crowning the fummit of a craggy rock, and impending over the impetuous Dranfe.

MARTIGUES, LES, a town of France, in the department of the Mouths of the Rhone, and chief place of a canton, in the district of Aix; fituated on an island at the mouth mouth of a lake, to which it gives name, near the fea; the lake is near 20 miles long, and 12 broad; 14 miles S.S.W. of Salon. The place contains 7079, and the canton 10,947 inhabitants, on a territory of  $297\frac{x}{2}$  killometres, in fix communes.

MARTIN, BERNARD, in *Biography*, was born at Dijon, in 1574. He was educated for the profeffion of the law, and was admitted an advocate in the parliament of Burgundy, where he diftinguifhed himfelf by the erudition and eloquence of his pleadings. In 1605 he was called to the capital on an affair of fome confequence. Here he published the refult of feveral years critical refearches into different ancient authors, under the title of Bernardi Martini Variarum Lectionum, lib. iv. After this he applied himfelf folely to his profeffional fludies, and made large collections for a commentary on the cultom of Burgundy, which he had just put to the prefs when he died in 1639. Moreri.

MARTIN, faint, was born at Sabaria, in Pannonia, now denominated Hungary, about the year 316. He ferved in the army fome years, but being converted to Chriftianity he embraced a religious life, and was the means of converting his mother from the pagan doctrines. In 374 he had obtained fuch a reputation in the church that he was appointed bifhop of Tours, but his elevation to this high dignity did not lead him to banifh the original fimplicity, and even aufterity of the monk. He erected the monaftery of Marmontier, and is confidered as the apofile of the Gauls. He died in the year 397. Under his name there is extant a confeffion of faith on the doctring of the Trinity.

MARTIN L, pope, who obtained likewife the honour of the titles of faint and martyr in the Romifh church, was a native of Todi in Umbria, became prefbyter of the church of Rome, in 649, and was elected to the papal throne on the death of Theodore. It is not our bulinefs, in this place, to enter at large into the contefts which agitated the church at this period; they relate chiefly to the number of wills and operations in Chrift, one party maintaining the doctrine of one will and one operation, and the other, that of two wills and two operations. See MONOTHELITES.

As foon as Martin had taken polleffion of his fee, he directed a council of bishops to be affembled at Rome, who met at Rome to the number of one hundred and five. The debates were violent and protracted through five feffions, when by the influence of the pope it was decreed that the doctrine of two wills was the true Catholic doctrine, and that, of one will, plainly heretical. Martin next endeavoured to conciliate the emperor, and by a molt fubmiffive and flattering letter, endeavoured to convince him that the doctrine of one will was repugnant to the decrees of the councils, to the doctrine of the fathers, and to the belief of the church ; and that therefore it had been of neceffity condemned. Conftans was not, however, fo cafily won over ; he was enraged at the conduct of the pope, and determined to revenge the infult offered to the imperial laws, and without hefitation ordered the exarch of Italy, at all events, to feize and depose Martin, and to fend him away prifoner. The officer performed the duty enjoined upon him with the utmost promptitude. The pope, notwithstanding the remonstrances of the clergy, who offered to vindicate his authority, and to fland by him to the laft, furrendered to the civil power, and was carried privately, with a few domeflics, on board a veffel in the Tyber, which was immediately difpatched to the Eaft. During a tedious voyage of three months, they touched at different places, at which the pope was not permitted to go on fhore, notwithstanding his fufferings from fea-fickness, the gout, and other diffreffing maladies. He was, moreover, crueily deprived of fuch comforts and refreshments as were brought

to him by the clergy and others, who were driven away, and fometimes grofsly infulted as enemies of the flate, and rebels to the emperor. When he had arrived at the ifland of Naxos, in the Archipelago, he was confined there a whole year, and then ordered to be brought to Conftantinople, where he arrived in the autumn of 654. Here he was closely imprifoned and feverely maltreated for more than three months. He was at length brought to trial on a charge of high treason, of which he was found guilty, without much regard to the nature of the evidence adduced ; the verdict was however no fooner delivered than the high treafurer, who prefided as judge, ordered the guards to thrip him, and the people to anathematize him; he was then delivered to the governor of Conftantinople, who directed an iron collar to be put about his neck, and to have him dragged through the ftreets of the city, loaded with chains, and then fhut up in prifon, till he fhould be led out to execution. Here he was treated with great barbarity, and would probably have died under his fufferings, had not the emperor been perfuaded to fpare his life. He accordingly banished him to the Sarmatian: Cherfonefus, where he arrived in the fpring of 655. In this inhofpitable country, and in the midft of a pagan people, he had the mortification of finding himfelf entirely neglected by his friends in Italy, and fuffered even to want the common necessaries of life. He died in the following Septem-There are still extant feventeen of his "Letters," in ber. the fifteenth volume of the Collect. Conciliorum, which are faid to exhibit fuperior talents and an enlarged mind. Bower.

MARTIN II., pope, fometimes called Marinus I., the fon of a presbyter, and a native of Gallesium in Tuscany, recommended himfelf to different popes by his great talents for bufinefs, and thus he rofe to the dignity of archdeacon of the Roman church. In 866 he was deputed by pope Nicholas to. Bulgaria and Conftantinople, for the purpose of excommunicating the patriarch Photius; and again in 869 by pope Adrian II. to fit in the general council convened in oppofi-tion to that patriarch. Ten years afterwards he was fent legate to Conftantinople, a third time, by pope John VIII. to renew the act of excommunication. By the last named pontiff he was probably ordained bifhop, but without a fee. Upon the death of John, in 882, he was elected his fucceffor ; and Platina fays that he was indebted for his elevation to wicked practices, of which there is certainly no mention made by any of the more ancient writers. One of the first measures of his administration was to declare the acts of the late council of Conftantinople null and void, and to anathematize all who fhould communicate with Photius, or acknowledge him as lawful patriarch. Thefe proceedingsgave fo great offence to the emperor Bafilius, that he would not own him for lawful pope. Another measure of pope Martin's government, was his reftoration of Formofus, bishop of Porto, to his fee, though he had been repeatedly excommunicated by his predeceffors, and even obliged to fwear that he would never refume the epifcopal functions. Martin abfolved him from the obligation of his oath, declaring him innocent of the crimes laid to his charge, and replaced him in his bifhopric. Nothing more of moment is recorded of this pontiff. He died before he had prefided over the holy fee eighteen months. We have remaining of his works "A Conflictution for the Benedictine Monaltery in the Diocefe of Limoges," which may be found in the ninth vol. of the Collect. Concil. Bower.

MARTIN III., pope, fometimes known by the name of Marinus II., probably a Roman by birth, fucceeded to the papal dignity on the death of the eighth, or, as others affirm, the ninth Stephen, in the year 942. Little is known of this pope, except that he was too much attached to the fyitem of monkery, monkery, and granted very extraordinary privileges and exemptions to what were called religious men and houfes. He died in 946, after a pontificate of about three years and a half. He was a great friend to the poor, and was liberal in building, repairing, and adorning churches; and is defervedly praifed for his endeavouring to reconcile the Christian princes who were engaged in bloody wars. Bower.

MARTIN IV., pope, whole original name was Simon de Brie, or de Brion, was descended from an illustrious family, and born at Montpenfier, in the Touraine. He many years held diftinguished offices in the church, and in 1260 was appointed keeper of the feals to Lewis IX. : in the following year he was created cardinal by pope Urban IV., after which he fustained the character of papal legate in France, both under that pope, and under Gregory X. After the death of Nicholas III., and when the Roman fee had been vacant more than fix months, he was elected to fill it in February 1281, and upon his promotion to this high honour he affumed the name of Martin, avowedly in honour of St. Martin of Tours, of which church he had been canon. From the moment of his acceffion, his whole attention was directed to the promotion of the Roman hierarchy. With the defign of favouring the views of Charles, king of Sicily, on the Greek empire, and the city of Constantinople, and with the view of rendering the influence of the papal fee triumphant in the East, he ex-communicated the emperor Michael Palæologus, under a very flight and flimfy pretext, of his having broken the peace which had been concluded between the Greek and Latin churches, at the council of Lyons, in the pontificate of Gregory X. This defign was entirely defeated by the famous confpiracy known by the name of the SICILIAN Vefpers, (which fee,) by which all the French in the island were butchered, and the revolution effected that feated Peter, king of Arragon, on the throne of Sicily. The pope immediately thundered out the most dreadful anathemas against all the perfons concerned in this atrocious deed, and when Peter landed in the ifland, and was crowned king, he wrote feveral threatening letters to him, demanding that he fhould inftantly refign his pretenfions, and withdraw from a country which belonged to the apoftolical fee, upon pain of excommunication, and the forfeiture of his own kingdom. The king fet his holinefs at defiance, and avowed his determination to keep poffeffion of Sicily, as the inheritance of his wife, and he was readily obeyed by the clergy in both his kingdoms, whom he commanded to continue in the regular exercife of their functions, notwithstanding the interdict. Irritated at Peter's reliftance, the pope, by a buil. deprived him of the kingdom of Arragon, and his other dominions in Spain, which he declared to be forfeited, and that they fhould be the property of any prince who would feize them. In derifion of the pope's pretended power to deprive him of the regal title, the king of Arragon ftyled himfelf "Peter, a gentleman of Arragon, the father of two kings, and lord of the fea." Martin, anxious for revenge, offered the dominions of Peter to Philip of France, and to affift him in the feizure, his holinefs granted him the tenth of the ecclefiaftical revenues, and encouraged his fubjects to flock to his banner, by granting indulgences to all who should engage in that holy war. While he was meditating other projects, as well for the humiliation of the rebellious monarch as for the glory of the Roman hierarchy, he was cut off by a fudden death in 1285, after a pontificate of four years. There are five of his " Letters," and the fentence which he pronounced against Peter of Arragon, in the 11th vol. of the Collect. Conciliorum. Belides these, there are thirteen of his letters in

Waddingi Annal., and in the appendix to this work. Moreri. Bower.

MARTIN V., pope, whole former name was Otho, or Eudes Columna or Colonna, was a descendant from a branch of an ancient and well-known family of that name. He studied canon law at Perugia, and was created prothonotary and referendary by pope Urban VI. He was appointed nuncio to the Italian states by Boniface IX., and raifed to the purple by Innocent VII. He adhered to the interests of Gregory XII. till he was deposed by the council of Pifa. He was appointed apollolical legate for the patrimony of St. Peter, and vicar general of the apollolical fee in Umbria; in which employments he gave the most perfect fatisfaction to his employers. Upon the deposition of pope John by the council of Conftance, in 1417, he was elected to the papal dignity, and took the name of Martin V. On his coronation he was conducted on horfeback through the city in pontifical attire, by the emperor on foot, holding his bridle, on the right hand, and the elector of Brandenburg on the left, and followed by a crowd of princes and the whole council. After diffolving the council of Constance, in the year 1418, Martin fet out on his return to Italy, with the view of endeavouring to terminate the civil war in which the city of Rome and the whole patrimony of St. Peter hadbeen fome time involved. In his progrefs he fpent fome time at Geneva, where he received the ambaffadors of the city of Avignon, and from that city he difpatched a legate into Bohemia, who made a fruitlefs effort to quell the diffurbances in that kingdom, which had been excited by the denial of the cup in the facrament to the laity, and the excution of Huls and Jerome of Prague. Martin next went to Milan, where he was received with extraordinary marks of honour. After this he visited Mantua, Ferrara, Ravenna, and came to Florence in the beginning of the year 1419. Here he continued about two years, which were fpent in reducing the tyrants who had feized the cities in the ecclefiaftical state, or such places as had revolted against the papal authority. In a fhort time after, he had the fatisfaction of feeing Balthafar Coffa, formerly John XXIII., throwing himfelf on his mercy, and his fubmiffion was followed by a fplendid embaffy from Joan II., queen of Naples, to do him homage in her name, and to request that his holinefs would fend a legate to perform the ceremony of her coronation. Immediately after this ceremony, Joan caufed all the places which her predeceffor Ladiflaus had feized in the ecclefiaftical state to be restored, and also fent James Sforza, a foldier of fortune, with the flower of her army, against Braccio of Perugia, who had made himfelf mafter of many cities belonging to the church, and of Rome itfelf, which he governed under the title of " Defender of the City of Rome." Sforza was defeated, and purfued with great flaughter to the borders of the kingdom of Naples. The pope instantly excommunicated the conqueror, who, to fhew his contempt for fuch kind of hoftility, in his turn excommunicated the pope and all who adhered to him. Through the mediation of the Florentines, an agreement was foon concluded between Braccio and the pope, the former confenting to deliver up Rome, and fome other cities to the pope. Martin refolved to go to Rome, which he entered in September, 1420, and was received with the loudest acclamations of joy by the clergy, the fenate, and the people, who hailed his approach as their deliverance from abfolute destruction. At this period, the city was but little better than a heap of ruins, and the inhabitants almost starving. To remedy these evils, Martin applied himfelf with the utmost zeal and vigour, and in less than two years he acquired the title of Romulus II., by his exertions

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to promote order and regularity, and to reftore the city to its ancient fplendour and beauty. In the mean time Peter de Luna, under the name of Benedict XIII, continued to act the part of fovereign pontiff, and at his death, in 1424, Giles de Munion was elected his fucceffor, by the name of Clement VIII., who was supported by Alphonso of Naples. When Martin fent a legate to this prince, in 1426, to re-monflrate with him on his being the only Christian prince who upheld the fchilm in the church, Alphonfo prohibited the legate from entering his dominions, and likewife forbad the bifhops, and other ecclefiaftics, to receive any letters from the pope on pain of forfeiting their dignities and revenues. Alphonfo, after this, was glad to come to an accommodation with his holinefs, which, after protracted negociations, was effected in the year 1429. It was agreed that, with perfpicuity and even elegance.' the anti-pope and his cardinals fhould refign their dignity, fubmit to Martin, receive abfolution from the legate, and be provided for with confiderable benefices. 'Thus termi-nated the fchilm, known by the name of the "Great Weftern Schifm," after it had lalted more than half a century. Martin was now left without a rival, and he immediately turned his attention to promote crufades againft the Huffites of Bohemia. He died of a stroke of apoplexy in 1431, having been at the head of the church more than thirteen years. Martin was a decided enemy to reformation in the church, and difpofed, generally, of lucrative employments to his relations, in preference to all others, however deferving. Fifteen of his " Letters," " Bulls," and " Conflictutions," are to be met with in the twelfth volume of father Labbe's Concil. Maxim. Others are alfo to be found in "Bzovii Annal." and in the first volume of Laertius Cherubini's " Magnum Bullarium," &c. Bower.

MARTIN, a Catholic prelate in the fixth century, was by birth a Pannonian, or Hungarian, who quitted his native country when he was very young, and travelled into the Eaft, for the purpole of vifiting Jerufalem and the holy places. From Paleftine he went into Spain, where he converted great numbers of people to what was called the Chriftian faith, and founded many monafteries. He was prefent at the fecond council of Braga, in 563, and prefided at the third council in the year 572. He deed in 572, and left behind him many very learned works, of which the molt important is entitled "Collectio Canonum Orientalium," conlifting of eighty-live canons of the Greek church, tranf-lated into Latin by himfelf. They are to be met with in all the collections of the councils, and in them the pretended "Apostolical Conditutions" are never cited. Moreri

MARTIN, BENJAMIN, a celebrated optician and experimental philosopher, was born in the year 1704. He was the fon of a farmer, and became in early life a fchool-malter at Chichelter, where he wrote fome excellent books on mathematical fubjects. The profits of his profession probably enabled him to procure, by degrees, a good apparatus of philosophical instruments, with which he commenced lecturer in experimental philosophy, and travelled for fome time in that character through different parts of the kingdom. He next appeared in the fame profession in London, and delivered his courfes to crowded audiences for many years. He finally fettled in Fleet-ftreet, London, as an optician, and made feveral important improvements on mathematical and phi'olophical instruments. The growing infirmities of age, obliged him to quit the active part of his bufinefs, and, truffing too much to others, his affairs became embarraffed, and he was made a bankrupt, though it was found his effects were more than fufficient to difcharge all his debts. His mind was not equal to the shocks of adversity, and in the moment of defpondency he attempted to deltroy himfelf.

He did not fucceed in the effort, but the wound which he inflicted haftened his death, which took place in 1782, when he had attained the age of feventy-eight. His works are numerous, and were exceedingly valuable at the time of their publication. Some of them retained a large fhare of popularity till within the last twenty years, particularly his "Philofophical Grammar;" "The young Trigonometer's Complete Guide," in two vols. octavo; "The Philofophia Britannica," or "System of the Newtonian Philosophy," in three vols. octavo. He had, during his long life, formed a capital collection of foffils and other curiofities, which were fold after his death. " As an artift," fays his biographer, "he was industrious and ingenious; and, as a writer, he poffeffed the happy method of explaining his fubject ; he wrote

MARTIN, DAVID, a French Protestant divine in the 17th and the early part of the 18th centuries, was born at Revel, in the diocele of Lavaur, in the year 1639. Having paffed through his academic ftudies with credit and applaufe, he was admitted M. A. and doctor of philosophy in the year 1659. After this, he applied himfelf to the fludy of divinity; to that of the facred fcriptures, the oriental languages, ecclefiaftical hiftory, and the different branches of profane as well as facred literature. In 1663, he fettled as paftor, and officiated in the ministry till the revocation of the edict of Nantes in 1685. After this, and the demolition of his place of worship, it being discovered that he still maintained a private connection with his church, he narrowly efcaped an arreft, and withdrew to Holland. In 1686, he was invited to become profellor of divinity, and paltor of the Walloon church in Deventer; but the regency of Utrecht, where he had taken up his refidence, prevailed upon him to accept the office of paftor in their city. He afterwards received invitations from feveral other churches, both in the republic and abroad, and particularly from that of the Hague, which he declined. He now employed himfelf in giving lectures in philosophy and divinity, and acquired fo high a reputation by his fuccefsful manner of instructing his pupils, that young perfons of high rank, and even the fons of fovereign princes, were placed under his tuition. He had deeply fludied the nature and genius of his own language, and when the French academy was about to publish the fecond edition of their Dictionary, he fent them remarks and obfervations, of which they availed themfelves, with polite acknowledgments to the author. He died in 1731, having completed his eightyfecond year. He was author of many learned works, among which is an edition of "The New Teltament, according to the Geneva Verfion, with Corrections, Notes, New Pre-faces, &c.;" "A Hiltory of the Old and New Teltament," in two vols. folio, embellished with upwards of 400 engravings ; " A Treatife on Natural Religion ;" and one on "Revealed Religion," in two volumes octavo. This was his laft work, the fecond edition of which bears the date 1720. Moreri.

MARTIN, CLAUDE, an officer in the British military fervice in India, was by birth a Frenchman, of rather a mean descent. He had fufficient intereil to get a good mathematical education at a public school, and at the age of 20 entered into the army. His regiment was fent to India with general Lally, and, in the war of 1756, he behaved with great gallantry, but being ill-treated, he enlifted into the English fervice, in which he role to the rank of colonel. Being employed to make a map of the effates of the nabob of Oude, he recommended himfelf to his patronage. Martin was enabled, under the protection of the nabob, to open a profitable bank, and to embark in other commercial fpeculations, by which he gained a deal of wealth. At Lucknow

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he built a curious manfion in a ftyle of his own, in which he could enjoy all the mildnefs and coolnefs of an European climate with the fervour of the Afiatic. He erected another of the fame kind on the banks of the Ganges, which he fortified in the European manner. He formed a large muleum of natural hiftory; conftructed an immenfe garden, which he flocked with a prodigious variety of plants; and built an obfervatory, which he furnished with the belt altronomical inftruments he could obtain. He died in the year 1799, bequeathing the great wealth which he had amaffed principally in charity.

MARTIN, in Geography, a fmall ifland near the W. coaft of Scotland, at the entrance of Loch Broom. N. lat. 57° 55'. W. long. 5° 3'.

MARTIN, a county of Halifax diffrict, North Carolina, adjoining Tyrrel, Halifax, Bertie, and Pitt counties, containing 5312 inhabitants, of whom 1616 are flaves.

MARTIN, Cape, a cape of Spain, on the coaft of Valen-cia. N. lat. 38° 47'. E. long. 0 3'. MARTIN, St., Cape, a cape on the N. coaft of New Spain,

in the North fea.

MARTIN, St., one of the northernmoft of the Caribbee iflands in the Weft Indies, fituated between Anguilla on the N. at the diffance of 11 league, and St. Bartholomew on the S.E. at the diltance of 15 miles. This island is chiefly valuable for its falt-pits and falt-water lakes, which were held in fuch effimation by the Spaniards, that they erected a fort upon the island to protect them, and to prevent other nations from making a fettlement. The falt-lakes abound in good fifh and turtle; and the falt-water pools are the haunts of birds in great number. In this illand there is no frefh water, except that which falls from the clouds and is preferved in cilterns. In the woods are wild hogs, turtledoves, and an innumerable multitude of parrots. Here are alfo various trees producing gums, and plenty of the candletree, fplinters of which, when dried and lighted, emit a very fragrant fmell. Its tobacco, which is the chief commodity that is cultivated, is reckoned the beft in the Caribbee islands.

In 1659 the Spaniards abandoned this island, blew up its fort, and destroyed all the houses and cifterns of the occupiers. The French and Dutch afterwards fhared the ifland between them; but in the year 1689 they were attacked and plundered by fir Timothy Thornhill, and in 1744 the French were driven out by the British forces, and did not return till after the peace of 1763. The two colonies breed poultry and fheep, which they fell to the other islands; and they alfo cultivate a little cotton and coffee. About forty years ago the French part contained 400 white families, and 10,000 flaves. The Dutch part comprehends fixty families, and about 200 flaves. In March 1801, this ifland was taken by the British. On the N.W. fide it has commodious harbours and bays. N. lat. 18° 5'. W. long. 62° 55'.

MARTIN, St., a town of Hungary, on a fmall river which runs into the Waag; 10 miles W. of Rofenburg .- Alfo, a town of Mexico, in the province of Zacatecas; 95 miles S.W. of Zacatecas .- Alfo, a town of Naples, in Capitanata; 10 miles S. of Termola .- Alfo, a town of Spain, in Afturia; 44 miles W. of Oviedo.-Alfo, a town of Spain, in Old Castile, on the Ducro; 42 miles S.S.W. of Burgos.-Alfo, one of the Scilly illands. N. lat. 50°. W. long. 6' 14'. (See SCILLY Iflands.) - Alfo, a town of the island of Cuba; 130 miles S.W. of Havannah.-Alfo, a town of France, in the department of the Po; nine miles N.W. of Pinerola .- Alfo, a town of France, in the department of the Dora; 18 miles S.E. of Aofta.-Alfo, a

town of France, in the department of the Maritime Alos; 19 miles N. Nice .- Alfo, a town of Sweden, in South Finland; 30 miles N.E. of Abo .- Alfo, a town of South America, in the government of Moxes ; 180 miles N.N.E. of Trinidad .- Alfo, a fmall ifland in the Pacific ocean, near the coall of Peru. S. lat: 11°.

MARTIN d'Aurigny, St., a town of France, in the department of the Cher; fix miles N. of Bourges.

MARTIN d'Auxy, St., a town of France, in the depart. ment of the Saône and Loire ; 12 miles S.W. of Chalons fur Saône.

MARTIN le Beaux, St., a town of France, in the depart. ment of the Indre and Loire, near the Cher; nine miles E.S.E. of Tours.

MARTIN le Chapelle, St., a town of France, in the department of the Lozere ; 12 miles S.W. of Mende,

MARTIN de Cleles, St., a town of France, in the department of the Ifere; 21 miles S. of Grenoble.

MARTIN de Courtifols, St., a town of France, in the department of the Marne; fix miles E.N.E. of Chalons fur Marne.

MARTIN d'Euriage, St., a town of France, in the department of the Ifere; five miles S.E. of Grenoble.

MARTIN de Fontenay, St., a town of France, in the department of the Calvados; four miles S. of Caen.

MARTIN de Londres, St., a town of France, in the department of the Herault; 12 miles N.N.W. of Montpellier.

MARTIN de Palièries, St., a town of France, in the department of the Var; nine miles N. of St. Maximin.

MARTIN de Ré, St., a town of France, in the department of the Lower Charente, on the N. coaft of the ifle of Ré; nine miles W.N.W. of La Rochelle. N. lat. 46° 12'. W. long. 1° 38'.

MARTIN de Tournon, St., a town of France, in the department of the Indre; feven miles N.W. of Le Blanc en Berry.

MARTIN de Trebejo, St., a town of Spain, in the pro-

vince of Leon; 41 miles S. of Ciudad Rodrigo. MARTIN de Vallamas, St., a town of France, in the department of the Ardêche; 21 miles S.W. of Tournon.

MARTIN Zell, St., a town of Bavaria, in the principality of Kempten, on the Iler; fix miles W.S.W. of Kempten. N. lat. 47° 38'. E. long. 10° 13'. MARTIN Var, Iflands of, three fmall rocky iflands, which,

according to Peroufe, are mere rocks in the Atlantic ocean ; the largest being about a quarter of a league in circumference. At a diftance they appear like five heads of land. S. lat. of the largest 20° 31'. W. long. 28° 8' from Paris,

MARTIN's, St., Bay, a bay on the S. coaft of the ifland of Guernfey.

MARTIN's, St., Point, a cape on the S.E. coaft of Guernfey, two miles S. of St. Peter .- Alfo, a cape on the W. coast of Africa. S. lat. 32° 40'.

MARTIN's, St., Iflands, a clufter of fmall iflands in lake Huron. N. lat. 45° 33'. W. long. 84° 20'. MARTIN, Marilet, or Martinet, in Ornithology. See

HIRUNDO Urbica.

MARTIN, or Martlet, in Zoology, the name of a creature of the weafel kind, being the mussel martes of Linnæus, with cloven feet, body of a deep yellow colour, approaching to black, and whitih throat. There are two species of this creature, the one called the *martes abietum*, or fir-martin; the other the *martes fagorum*, or beech-martin. The beech-martin is diffinguished from the other by having a larger and blacker tail, and being all over of a darker colour, and

by being white on the throat; whereas the others are yellow; but the fpecies are fcarcely kept up diffinct, the creatures mixing with one another in the breed. When diftinct, the beech-martin is found to be a much tamer creature than the other, and may be kept about houfes like a cat; and often lives of its own accord about houfes, and among old walls. Their skins make a valuable fur; and that of the fir-martin, or yellow kind, is much the most valuable : prodigious numbers of their fkins being annually imported from Hudfon's Bay and Canada.

The martin is of the fize of a cat, but long-bodied; its legs are alfo fhorter, and its claws lefs fharp and fhorter. Its whole body is covered with hair of a yellowifh-black, except only the throat, which, in the beech-martin, or tame kind, is white; and in the wild kind, or fir-martin, yellow: its teeth are sharp and strong, and the dog-teeth, in particular, fland out a great way.

The beech-martin, with us, inhabits woods, makes its lodge in the hollows of trees, and brings from four to fix young at a time. It makes great havock among poultry, game, &c. and will eat mice, rats, and moles. The pine, or fir-martin, inhabits the north of Europe, Afia, and America; and is found alfo in Great Britain, particularly in Scotland; where it lodges in the fir-forefts, building its neft at the top of the trees.

The martin leaves fo ftrong a fcent, that the hounds, when out in a morning, will often take it, and make a noble cry. The chace in this cafe is very good while it lasts, but it is very perplexed; for the creature is not able to run long, and when the is tired, the gets up into a tree; the hounds often lofe her on this occasion; but if the is fpied up in the tree, fhe is to be hunted down with flicks, &c. When killed, the hounds are not fuffered to eat her flefh, for it is unwholefome.

MARTIN, Free, is a name given in this country to a cowcalf, calt at the fame time with a bull-calf, which is a kind of hermaphrodite; that is never known to breed, nor to difcover the leaft inclination for the bull : nor does the bull ever take the least notice of this animal. It has all the external marks of a cow-calf, viz. the teats, and the external female parts, called by farmers the bearing. When thefe animals are preferved, it is not for propagation, but for all the purpoles of an ox or spayed heifer, viz. to yoke with the oxen, and to fatten for the table. They are much larger than either the bull or the cow, and the horns grow larger, being very fimilar to the horns of an ox. 'The bellow of the free martin is like that of an ox; and the meat refembles that of the ox or fpayed heifer; being generally finer than that of the bull or cow; and is more fulceptible of growing fat with good food. Mr. Hunter has anatomically defcribed three animals of this kind, in the Phil. Tranf.

vol. lxix. part i. p. 289, &c. MARTIN's, St., Cope, in Church Hiflory. See COPE. MARTINAZZO, in Ornithology, the name of a fpecies of water-fowl, of the larus or gull kind, the larus navius of Linnzus, and called by the Dutch, the burgomatter of Greenland; by the Cornifh people, the waggell, or the great grey-gull. See LARUS Navius.

MARTINDALE, ADAM, in Biography, refufing to conform to principles that he did not believe, was deprived of his living at Rofthorn in Cheshire, in the year 1662, after which he acted as chaplain in the family of lord Delamere. He died about the year 1660, and is known as an author, by a ufeful tract on furveying, called the Land-meters Vade Mecum. He wrote likewife twelve problems on the fubject of interest, and two almanacs. He kept a mathematical fchool at Warrington, and afterwards at Dunham, in VOL. XXII.

Chefhire. In theology he was the author of "Divinity Knots unloofed," and "Truth and Peace reftored."

MARTINENGO, in Geography, a town of Italy, in the department of the Adda and Oglio; nine miles S. of Bergamo.

MARTINESL, a town of Tranfylvania; 16 miles S. of Millenbach.

MARTINET, in Military Language, denotes a ftrict disciplinarian, who, in matters of inferior moment, gives officers and foldiers needlefs trouble. Some fay that the term is derived from an adjutant of that name, who was in high repute as a drill officer in the reign of Lewis XIV; but others deduce it from the French " Martinet," which is ufed to denominate a fmall cat-o'-nine tails, fixed to the end of a wooden handle, with which fchoolmafters punish refractory or idle boys.

MARTINGALE, invented by Evangelista, an eminent horfeman of Milan, in the Manege, a thong of leather fastened at one end to the girths under the belly of a horfe, and at the other end to the bitt, or, which is the better way, to a thin mouth-piece of its own, to hinder him from rearing, or toffing up his head. It is also of fervice when the horfe bears upon the hand, and his head is uncertain and inconftant; when his jaws are too tight, and when he is ftag-necked. If the fnaffle is used with the reins faltened low, it becomes a martingale, or anfwers the purpofe better; becaufe the hand can make it flrict or eafy, or both by turns, as the rider pleafes, and the horfe requires.

MARTINHO, ST., in Geography, a town of Portugal, in Eftramadura, on the N. fide of the Donao; 12 miles N.E. of Peniche.

MARTINHO de Mouras, St., a town of Portugal, in the province of Beira; fix miles N.W. of Lamego.

MARTINI, MARTIN, in Biography, a Jefuit who refided many years in China, concerning which country he wrote fome curious memoirs. He returned to Europe in 1651, but probably visited China a fecond time, where he is thought to have died at about the age of 74; his principal works are " De Bello Tartaros inter et Chinenfes ;" " Sinicæ Hiltoriæ Decas prima a Gentis origine ad Chriftum natum ;" " China illustrata," being a geographical defcription of that country illustrated by maps of each province : " A Relation of the Number and Quality of the Christians in China." Moreri.

MARTINI, FR. GIAMBATISTA, minor conventuale of the order of St. Francis, member of the Inflitute and Philharmonic Society at Bologna. This worthy and learned father was well known all over Europe by the title of Padre Martini, and regarded, during the last fifty years of his life. as the molt profound harmonift, and the best acquainted with the hiftory and progrefs of the art and fcience of mufic in Italy. All the great mafters of his time were ambitious of becoming his difciples, and proud of his approbation. And young profeffors within his reach never thought themfelves, or were thought by others fufficiently fkilled in counterpoint, till they had received leffons from this deep theorift, and most intelligent and communicative instructor.

No hiftory of mulic had been attempted in Italy, fince that of Bontempi appeared in 1695, till Padre Martini, in 1757, published in 4to. the first volume of his " Storia Mufica," upon fo large a fcale, that though the chief part of his life feems to have been dedicated to it, only three volumes were published before his decease in 1783.

The first volume of this elaborate work only contains 61 pages of hiftory, which advance no further in the progrefs of the art, than what the facred writings have told us concerning its use and cultivation among the Hebrews, Chaldeans, and Egyptians. The reft of the volume is filed WILL

with differtations. The first is an enquiry what kind of melody mankind is inclined to by nature, untaught by rules or example. Here the ancient Greek fystems, tetrachords, feales, and genera are confidered, and their numerical proportions given. Much musical erudition is manifested in this differtation concerning the music of the ancients.

Differtation II. On what kind of confonance was ufed by the ancients, or, in other words, whether they had fimultaneous harmony, or that kind of *harmony*, or mufic in parts, which the moderns call *conterpoint*. This fubject is well difcuffed, the opinions pro and contra fairly given, with fpecimens of early attempts at harmony, and progreflive improvements in counterpoint from the time of Guido. Infinite pains have been taken in this profound enquiry. No writer was ever more timid in affertion than the worthy Padre Martini. Not a fentiment has efcaped him on the authority of his own opinion or conjecture, all is confirmed by the molt curious fpecimens and citations from the molt ancient and refpectable writers on the fubject.

Differtation III. Of the melody and mufical inftruments ufed by the Hebrews in the Temple. The facred writings and the fathers have been fludioufly confulted and quoted in this inquiry, as well as Rabins, and the fervice of the fynagogues, whence feveral Hebrew chants have been drawn, as well as from the Pfalmody of the first reformers, and the canto-fermo of the Miffal.

This volume, befides plates of ancient influments, and mufical examples printed with types, has head and tail-pieces in the form of vignettes to each chapter and differtation, on which are engraved canons by the author in every kind of confluction; which being only given in a fingle part, without bars, and often wrapt up in myftery, their folution will be an excellent fludy for Tyros in the art of composition.

" Storia della Mufica," tomo fecondo da F. Giambatifta Martini, in Bologna, 1770, 4to. Though thirteen years had elapfed between the publication of the first volume and this, the learned and laborious author has advanced but a little way in the hiftory even of ancient mufic. The first volume adheres more clofely to the fubject of his hiftory than this, which is more mifcellaneous. Chronologically, the author advances no further in this volume, which is wholly confined to Greek mulic, than the inflitution of the Olympic games. So that the period which he defcribes is limited to fabulous times. Indeed he defcribes the cuftoms, manners, and uses to which mufic was applied by the most ancient inhabitants of Greece, more than the mufic itfelf, of which there are no remains to give evidence to the wonderful powers afcribed to it He has a chapter on the origin of mulic in Greece, chiefly on the word of the poets; and another chapter on the universal use of music among that refined people. In this volume we have, likewife, learned differtations; one on the fingular qualities afcribed to mufic by the Greeks; and another on the refpect which they had for this art, and the wonderful effects faid to have been produced by it.

In this volume, befides a number of learned and elaborate canons, placed in a fimilar manner to those of the first volume, we have a map of ancient Greece and Afia Minor; and in the preface a sketch of the history of the early inhabitants of those countries, who first cultivated the fine arts.

" Storia della Mufica," tomo terzo da F. Giambatilta Martini, in Bologna, 1781, 4to.

It is much to be lamented that this was the laft volume of his elaborate work, which the learned author lived to publifh! It is the more to be lamented, as this indefatigable pence, collected materials fufficient for the completion of his whole plan. And this third volume advances no further in the hiftory of ancient mufic, than the period between the establishment of the Olympic games of Greece to the time of Alexander the Great. The history of Roman mufic only was to have occupied the fourth volume. From the materials of which P. Martini was in poffeilion, there is reafon to believe that the hiftory of mufic in Italy, where the prefent fystem throughout Europe had its rife during the middle ages, and from the time of Guido to the prefent period, would have been the most valuable prefent to all Europe which the good father could make; but in writing the hiftory of ancient Greece and Roman mufic, he had no other means of information than those of which others were in possession; the classical writers and their commentators. Of thefe, indeed, P. Martini has availed himfelf, it will perhaps be faid, to an exceffive degree. In the volume now before us, we have a long preface, and canons, as before. And befides the hiltory of mulic from the first Olympiad, we have the hiltory of every fpecies of poetry that was connected with mufic, with the hiftory of its profeffors, as well as of the ftage, tragic and comic, and of all the poets and philosophers who cultivated mufic, and wrote upon the fubject. The volume is terminated with another differtation on the miraculous effects afcribed to the mufic of the ancient Greeks, with new facts and reafoning. This volume will probably be thought tedious by those who have read, or are able to read, the original authors whence its materials are derived; to others it is a valuable Thefaurus of all that can be extracted concerning mufic, from the chief writers of high antiquity and authority, that are come down to the prefent times.

It is but juffice to extend the account of this important work beyond the general limits of the fhort analytis given of other literary mutical articles. The ftyle has been faid to be dry and prolix. It is indeed enlivened by no extraneous matter, or ingenious reflections; but each page is replete with information on the fubject in queffion : and the notes abound in curious paffages from fearce beoks. The road through which the good father leads us, if not ftrewed with flowers, is not barren, but frequently affords a glimpfe, at leaft, of incipient cultivation, which excites a wifh and eagernefs to advance out of twilight, into regions where the fun of feience fhines with more luftre, to which, alas ! the author did not live to lead us.

Between the publication of the fecond and third volumes of his "Storia Mufica," P. Martini published a.work, entitled "Essemplare o fia Saggio di Contrappunto," Bologna, two volumes, folio, 1774.

This excellent treatife, though written in defence of a method of composing for the church upon canto-fermo, now on the decline, yet has given the learned author an opportunity of writing its hiltory, explaining its rules, defending the practice, and of inferting fuch a number of venerable compositions for the church by the greateft mafters of choral harmony in Italy, from the beginning of the fixteenth century to the middle of the laft, that we know of no book fo full of information concerning learned counterpoint, fo rich in ancient and fcarce compositions, nor fo abundant in inftructive and critical remarks, as this.

The work is divided into two parts or volumes. In the first, after a candid and fair explanation of his defign, and a wish to keep facred music separate from secular, we have "a short compendium of the elements and rules of counterpoint." The laws of harmony are here comprised in ten rules, which are extremely well explained and illustrated. We We then have a fundamental and practical effay on counterpoint constructed upon canto-fermo. This is followed by upwards of fixty admirable compositions in all the ecclefiaftical tones by the greatest masters of the old school of counterpoint in Italy; fuch 'as Animuccia, Cifra, Morales, Palestrina, Pontio, Porta, Willaert, his scholar Zarlino, and others.

The fecond part contains examples of composition, or a fundamental and practical effay on contrappunto fugato, implying the art of fugue. Here all the terms of this art are explained; as fubject, anfwer, point, regular fugue, and imitation. Canon is defined, and indications and figns are given for the commencement of the feveral parts in Italian, Latin, and Greek, with explanations of other technica placed at the beginning of canons, where feveral parts are to be.

There are prefixed to many ancient canons, certain mottoes and enigmas of very difficult folution. The author has collected and explained a feries of thefe. Other technical terms occur, fuch as proposta, risposta, antecedente, confequente, contrasoggetto, rovescia, &c. All these rules and terms are illuftrated with examples of composition by P. Martini himfelf. After which we have near fifty compositions in fugue and canon of the most curious kind, from the works of Palestrina, Agostini, Benevoli, Bernabei, Luca Marenzio, Monteverde, Clari, Lotti, Marcello, Perti, Stradella, Steffani, Aleffandro Scarlatti, &c. in 2, 3, 4, 5, 6, 7, and . hautbois, and an original and excellent compofer, was a na-8 parts.

The compositions of these masters are not more admirable than the historical and critical notes of the editor, which young ftudents will find no lefs inftructive than amufing.

In 1769 Padre Martini drew up and gave to his difciples a very short tract, entitled "Compendio della Theoria de numeri per Ufo del Mufico di F. Giambatifta Martini. Minor Conventuale." In this tract, the good father defines the three principal calculations, ratios, and proportions neceffary for a mulician to know in the division of the monochord and in temperament:

The arithmetical progreffion, in which the intervals are equidistant.

The geometrical progression, or series of numbers in a duplicate ratio.

The harmonical progression, confifting of a feries of numbers.

See PROGRESSION and PROPORTION, where the English reader will find the feveral progressions and proportions ufed in harmonics more clearly explained than in this fmall tract of Padre Martini, in Italian, or even in a translation of it.

But Padre Martini was attacked in a more rude and formidable manner by Eximeno, in a publication fubfequent to his treatife " Dell' origine e delle Rigole della Mufica," in a publication under the title of "Dubbio di D. Antonio Eximeno fopra il Saggio di Contrappunto del Giambattista Martini," printed at Rome 1775. In this work, as a defence of his own flimfy fystem, he tries to overturn all other fystems, particularly that which Padre Martini is endeavouring to explain and defend in his "Saggio di Contrappunto." It is the method of teaching counterpoint by writing upon canto fermo, which has been eftablished in the confervatories of Naples more than a hundred years. And when we recollect the great compofers, not only of churchmufic, but theatrical, which the Neapolitan fchool has produced, we cannot help regarding its method with reverence, particularly as far as regards ecclefiaftical composition, alla Palestrina, which is that of our fervices and full an-

thems on the venerable models of Tallis and Bird; nor can that reverence be diminished by the writings of any of its foes, till a better method is difcovered, which has not yet been done by fignior Eximeno ; who is a lively writer, an able logician, and feemingly better skilled in every other art and fcience than that of mufic, if we may be allowed to judge by the fpecimens which he has given in illustration of his own rules of composition, which were intended to superfede all former laws of harmony throughout Europe.

The Neapolitans, whole ichool and method of teaching counterpoint by writing upon canto fermo P. Martini had fo well defended in his "Saggio di Contrappunto," publifhed, without name or date, a pamphlet entitled "Giu-dicio di Apollo." A certain Andrea Manini, of Udini, having, in a work entitled "Trattato in Genere Teorico," published in 1761, treated with difrespect, not only P. Martini, but his excellent mafter, Jacopo Perti; all the venerable harmonifts of the 16th and 17th centuries appear before Apollo in defence of the perfons traduced; and Manini, the author of that libel, is fentenced, not only to perpetual banishment from Parnaffus, and from all intercourse with the mules and their votaries, but prohibited, in future, from all further use of his pen. This pamphlet iffued from the Neapolitan prefs, was circulated all over Italy, no body knew by whom or by what means.

MARTINI, GIUSEPPE SAN, an exquifite performer on the tive of Milan; but belt known in England by the title of Martini of London, where he arrived in 1723. His first public performance there was at a benefit concert, at the little theatre in the Hay-market, then called the French theatre, from a company of French comedians being allowed to act plays there in the French language, to which George I. frequently went, as his majely was not fufficiently acquainted with our language to be much amufed at our national theatres. The benefit concert at which Martini was first heard, was for a fignior Piero ; in the advertifement for which, Martini is called " an Italian mafter, juft arrived." But in this performance the applause he received was fuch, that he was immediately engaged as principal hautbois at the Royal Academy of Mufic, or Opera, where he continued to perform during the whole time of Handel's regency.

His first publication in England was advertifed October 6, 1730; confifting of "Twelve fonatas for two flutes and a bale, being exceeding fine harmony." Such previous praife is feldom given to compositions that deferve it; but the public foon found that a newspaper eulogium, for once, fpoke the truth.

About the year 1740, he was taken into the fervice of his royal highnefs Frederic prince of Wales, was muficmafter to the princeffes, and gave leffons in finging to feveral ladies, who had the good tafte to be fenfible of his merit, and the good fortune to prevail on him to attend them; but he performed no more in public after he quitted the opera.

We never heard him play; but the concertos which Tommy Vincent, his fcholar, uled to perform on the hautbois, and which he had composed for himfelf, were admirable; full of fire, and new and elegant paffages, in the true genius of the inftrument; and the best judges who had often heard him at the opera and in private parties, would allow of no parallel in his tone and execution, with those of any other hautbois player upon earth.

He died about the year 1750. And as a proof of the high admiration with which the public was imprefied by his performance, when his books and inftruments were fold by auction after his decease, a hautbois on which he used to perform,

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perform, which originally only coft five-and-twenty fhillings, fold for eighteen guineas, to fomebody, who perhaps imagined, that an inftrument on which Martini ufed to play fo delightfully, would almost play itfelf.

As a compofer, Martini was poffeffed of all the learning of the old school, with infinitely more invention, tafte, and grace than any other Italian of his time.

His twelve fonatas for two violins and a bafe, dedicated to the princefs of Wales, were very long in high favour with the public; and his full concertos, when performed at the concert of ancient mufic, still excite the attention and admiration of all true judges of inftrumental mufic. Indeed San Martini was the only composer of whose productions the exclusive admirers of Corelli, Geminiani, and Handel ever fpoke without the farcaftic epithet of *new*, or the more broad cenfure of modern flimfy fluff. But Martini still wrote fugues ; in spite of which his music stood its ground among the moderns, better than any other inftrumental compolitions with which we are acquainted.

MARTINI, GIOVANNI BATISTA SAN, a younger brother of San Martini of London, in 1770, was organist and maestro di cappella to fo many churches at Milan, and wrote fo fail, that his eccletialtical compositions were too flight and flimfy. The late vifcount Dudley and Ward, when on his travels, took leffons of him in mufic, and his lordfhip, then the honourable Mr. Ward, having collected all the curious compositions of the time, in his progress through Italy, Martini eagerly borrowed of his elève all the new mufic which he could poffibly fpare, and honeftly confeffed that it was with a view to feed his own fancy, which, by writing fo much and fo faft, was a little exhaufted. There was fcarcely a clown in Italy who did not know good mufic from bad. And we ourfelves, on a day of feftival, in a church, heard two peafants, after liftening a little while to one of Martini's maffes, cry out, "Quita mulica è fcelerata-audire," and haftened away to another church.

The violin mufic, however, of this Martini, particularly his fymphonies, concertos, and notturni, composed about the middle of the laft century, was full of fire, invention, and beautiful melodies. He was one of Giardini's masters on the violin; and the first piece he played in public, after his arrival in England, was a folo at the benefit of Cuzzoni, composed by San Martini of Milan.

Some of his fymphonies and full pieces were played at Vauxhall, Ranelagh, Mary-bone, and Cuper's gardens, with great applaufe, during many years.

MARTINI, Abate, a learned Venetian dilettante, and an excellent judge of every fpecies of mulic, ancient and modern ; was an able mathematician, compofer, and performer. He had travelled into Greece, in order to make obfervations in geography, agriculture, and natural hiltory, but being unable to fatisfy himfelf as he expected, his pride was fo hurt by the difappointment, that he would not publish any of his remarks or discoveries. Among other curious enquiries, he made many concerning the mulic of the modern Greeks, in hopes it would throw fome light upon that of the ancient. He knew as much, we believe, as any one elfe, about the fyitems of Pythagoras, Ptolemy, and the Greek writers collected by Meibomius, as well as of Rameau and Tartini. He was a great admirer of the works of Marcello, and fung, by heart, all his cantatas and belt melodies; and was the founder of an academy for the performance of his mulic, exclusively.

When he visited the Greek illes, besides enquiries after ancient mufic, his curiofity extended to the prefent flate of mufic among the modern Greeks, of which we have fpoken elfewhere. See Music of the Greek Church, and Rufham Music.

MARTINI of Madrid, a lively and spirited composer, who has furnished the theatre Italien, at Paris, with the mufic of feveral fuccefsful comic operas. We are not much acquainted with the vocal mufic of this author; but have fometimes thought his inftrumental too turbulent and clamorous.

MARTINI, in Geography, a town of Naples, in the province of Otranto; 16 miles W. of Oftuni.

MARTINICO, one of the largest of the Caribbee iflands in the Welt Indies, being about 60 miles in length, and 30 in breadth, and containing about 260 fquare miles. The interior part is hilly, abounding with hillocks or fmall eminences, above which are elevated three mountains of confiderable height. The higheft of thefe, called Pelce, exhibits appearances of an extinct volcano, and is covered with woods that attract the clouds, and occasion noxious damps, which render it in a great measure inacceffible. The other two mountains are in most parts cultivated. These mountains, and particularly the first, furnish springs, from which iffue the ftreams that water the ifland: thefe are naturally of gentle current, but, with the flighteft ftorm, are changed into torrents. The chief river is called Galion, and waters the N.E. part of the ifland. The water which they fupply, partaking of the nature of the foil over which they pafs, is in fome cafes excellent, and in others fo bad, that the inhabitants are under a necessity of drinking the water which they have collected in the rainy feafon. The produce of the foil, fertilized by its rivers, is fugar, cotton,. indigo, cocoa, ginger, and fuch other commodities as are found in the neighbouring iflands; and as its bays and harbours are numerous, fafe, commodious, and well fortified, it is favourably adapted for trade. The island is divided into twenty-eight parifies, which contain about the fame number of towns and villages, and two principal towns, viz. Fort Royal and St. Pierre. The first Europeans, who formed a fettlement in this ifland, were the French, under the conduct of M Defnambuc, accompanied by about 100 perfons from St. Chriftopher's in the year 1635 : and after having obtained land from the Caribbs, they at length expelled the natives. The French being thus mallers of the island, and living without moleftation, reftricted themfelves for fome time to the cultivation of cotton, foon adding that of annotto and indigo. About the year 1650, they commenced the culture of fugar; and ten years afterwards, Benjamin Da Costa planted fome cocoa-trees. His example was followed in 1684, when the demand for chocolate in France became more common. Cocoa continued for fome time to be the principal object of cultivation till the year 1718, when all the cocoa-trees were destroyed. The coffee-tree was then introduced, as a kind of fuccedaneum to the cocoa which had failed. Martinico promifed great advantages to the French; and accordingly it was made the feat of their government, and the object of their particular attention. Neverthelefs, at the end of the 17th century, its progrefs had not been very confiderable. In 1700, the whole population, reckoning white men, free negroes, and flaves, amounted to no more than 21,640 perfons. The cattle confifted of 3663 horfes or mules, and 9217 head of horned cattle. The inhabitants cultivated a great quantity of cocoa, to-bacco, and cotton; they had nine indigo houfes, and 183 fmall fugar plantations. In 1736, there were 447 fugarworks; 11,953,232 coffee-trees; 193.870 of cocoa; 2,068,480 of cotton; 39,400 of tobacco; and 6750 of annotto. The population amounted to 72,000 blacks, men, women, and children; and their fupplies for provision confifted 5

filled of banana-trees, callava, potatoes, and yams. At this time the annual exportation amounted to 700,000/. fterling. The export trade was very extensive. However, the war of 1744 checked this profperity. By a feries of misfortunes and loffes, Martinico fell into the hands of the English in 1762; but in the following year, at the conclusion of the war, it was reftored to its original proprietors. In the year 1770, this ifland contained 11,588 white people; 2524 free people of colour ; 71,142 flaves. It was then thought that the flaves were too few for the cultivation, which was chiefly that of fugar-canes; with fome cacao, indigo, cotton, and coffee. The noted fnuff, called "Macouba," is made of tobacco railed in the parish of that name in the north of Martinico. About this time its products were computed at 23,000,000lbs. of fugar, 3,000,00lbs. of coffee, 600,000lbs. of cotton, and 40,000lbs. of cocoa. In the statistical account of France, published by Herbin, the population of Martinico in 1788 is faid to confift of 10,603 whites, 4851 free mulattoes, and 73,416 flaves. The exports at that time amounted to 25,640,000 francs; while the imports from France amounted to 15,133,000 francs of French produce, and 9,198,000 francs of foreign trade. Martinico is celebrated for a diffillery of liquors. Quarries of free-ftone are rare in this ifland, and blocks of lava are ufed. Lime is made with the madrepores and fea-fhells. No mines have been difcovered; but a ferruginous fand, after a volcanic production, had been obferved on the fhore near mount Pelée. The inhabitants of Martinico are pale, and deflitute of that bloom which is observable in the people of France. Most of the native quadrupeds have been deflroved: but rats and mice unhappily abound. In this ifland there is a bird called the whiltler of the mountain, from the refemblance of his cry to that of a man whiftling. The red ant was very destructive till it was destroyed by putting arfenic into its nefts, or ftrewing it over its path. The hurricanes in Martinico are very violent and destructive. The rain defcends in large drops refembling the found of hail. In the year 1704, Martinico was taken by the British under the command of fir John Jervis and fir Charles Grey; the attack commenced Feb. 3, and the island furrendered March 16. N. lat. 14° 24' to 14° 52'. W. long. 61° 2' to 61° 26'.

MARTINICO, Little, one of the Grenadine islands in the Weft Indies. N. lat. 13° 38'. W. long. 61° 18'. See BEKIA.

MARTINIUS, MATTHIAS, in Biography, a learned German Protestant divine and philologist, was born in the county of Waldec in the year 1572. He was educated under the celebrated Pifcator. When he had attained the age of twenty-three, he was appointed preacher to the court of Naffau-Dillembourg, and in 1596 he was nominated one of the professors of the college of Herborn. He particularly excelled in his philological lectures, and in initiating his pupils in the oriental languages. About the year 1607 or 8, he became paftor of Embden, where he remained three years, much refpected and effeemed as a minifter and a man. He was now offered the rectorship of the college of Bremen, which he accepted, to the great benefit of that inflitution. In 1618, Martinius was one of the deputies appointed by the city of Bremen to the fynod of Dort, where he enlifted among the combatants against the supralapfarians. He died at the age of 58, in the year 1630. His works are very numerous ; but the most important, and that on which his fame is chiefly built, is " Lexicon Philologicum, præcipue Etymologicum et Sacrum," in two large volumes, folio. Moreri.

MARTINO, Sr., in Geography, a town of Italy, in the

department of the Adda and Oglio; 8 miles W. of Bergamo .- Alfo, a town of France, in the department of the Po, in the diffrict of the Four Vallies, to which it gives name ; 9 miles N.W. of Pinerola .- Alfo, a town of France, in the department of the Sefia; 10 miles N. of Turin .- Alfo, a town of France, in the department of the Dora, near the Dora Baltea; 17 miles S.E. of Aofta.-Alfo, a town of France, in the department of the Maritime Alps; 12 miles W. of Tenda .- Alfo, a town of Italy, in the Veronefe ; 15 miles N.W. of Verona .- Alfo, a town of Italy, in the department of the Reno; 12 miles N.E. of Bologna .--Alfo, a town of Italy, 13 miles N. of Modena .- Alfo, a town of Naples, in Calabria Ultra; 5 miles N.W. of Oppido. - Alfo, a town of Naples, in Bafilicata; 24 miles S.S.E. of Potenza .- Alfo, a town of Corfica ; 4 miles N. of Bastia .- Alfo, a town of Italy, in Friuli ; 7 miles S.E. of Friuli.

MARTINO *Pefcatore*, in *Ichthyology*, a name given by Salvian, and fome others, to the rana pifcatrix of authors, the lophius of Artedi.

MARTINOWA, in *Geography*, a town of Auftrian Poland; 6 miles N. of Halicz.

MARTINSBERG, ST., a town of Hungary; 10 miles S.E. of Raab.

MARTINSBOROUGH, a town of America, in North Carolina, on the S. fide of Tar river; zo miles above Washington.

MARTINSBURG, a post-town of Virginia, and capital of Berkley county, about 8 miles S. of the Patowmac, in the midft of a fertile and well cultivated country; 25 miles from the mineral fprings at Bath. It contains more than 70 houses, a court-house, gaol, and episcopal church, and another near the town is appropriated to the Prefbyterians; 22 miles N.E. of Winchester, and 88 N.N.W. of Alexandria.

MARTINSDYCK, ST., a town of Holland, in the ifland of Tolen; 5 miles W. of Tolen.

MARTINSPERG, a town of Auftria; 6 miles S.S.W. of Zwetl.

MARTINVAST, a town of France, in the department of the Channel; 3 miles S. of Cherbourg.

MARTINVILLE, a post-town of America, and the capital of Guilford county, in North Carolina, pleafantly fituated on the E. fide of Buffaloe creek, and containing about 40 houfes, a court-houfe, and gaol.

MARTIOBARBULI, among the *Romans*, a defignation given to foldiers who carried leaden balls to annoy the enemy with.

MARTIORA, or MARTICORA, in *Natural Hiflory*, the name which the ancient Greeks gave to the animal which the Romans called *mantichora*.

MARTIZAY, in *Geography*, a town of France, in the department of the Indre; 11 miles S. of Chatillon fur Indre.

MARTLET, in *Heraldry*, a little bird reprefented without feet, and properly alfo without a beak.

It is used as a difference, or mark of distinction, of a younger brother; fome fay, more peculiarly of the fourth brother, or family. See DIFFERENCES.

MARTNETS, in a Ship, fmall lines faftened to the leetch of a fail, being reeved through a block on the topmaft-head, and coming down by the maft to the deck. Those martnets which belong to the top-fails are faftened after the fame way to the heads of the top-gallant-mafts, but their fall comes down no farther than the top, when it is haled. The word is, top the martnets, i. e. hale them up. Their defign is, in furling the fail, to bring that part of the leetch leetch which is next the yard-arm clofe to the yard, fo that the fail may furl up the clofer.

MARTO, in Geography, a town of European Turkey, in Romania; 20 miles S.S.W. of Gallipoli.

MARTOCK, a market town and parish in the hundred of that name, and county of Somerfet, England. Τt. chiefly deferves notice on account of its church, which is a large and elegant edifice, confifting of a nave, chancel, north and fouth aifles, and a porch. The interior is finely ornamented with carved work, and fome paintings of the apollles. An altar-piece in flucco, erected by John Butler, efq. particularly attracts admiration. The market is held twice a week, on Wednefday and Saturday, and is ufually well fupplied with provisions of every defcription. Near the market-houfe, which is a neat modern building, erected at the junction of three turnpike roads, in the middle of the town, ilands a very handfome fluted column, being a model of the famous pillar of Trajan. The parish is of great extent, and is divided into nine tythings, containing, according to the parliamentary returns of the year 1801, 376 houses, occupied by 2102 perfons. The town is watered on the fouthweft by the river Parret, and on the north by the Yeo. The manor was poffeffed by Edith, queen of Edward the Confessor, at the time of the Norman conquest. The Hiftory of Somersetshire, 3 vols. 4to. 1791.

MARTON, Sr., a town of Hungary; 10 miles W. of Rofenburg.

MAR'TORANO, a town of Naples, in Calabria Citra, the fee of a bishop, fuffragan of Cosenza; 13 miles S. of Cosenza. N. lat. 30° 8'. E. long. 16° 28'.

MARTOREL, a town of Spain, in Catalonia, fituated on the Noya, at its confluence with the Llobregal. This is a fmall, dirty, clofe, and ill-built town; it has a parifh church, a convent of monks, and fome barracks; the inhabitants are laborious; the women make lace and blonds. Near this town is a triumphal arch, faid to have been erected by Hannibal in honour of his father; fituated at the north end of a bridge originally built by his order when he croffed the river in his way to Italy, and repaired in 1768; 20 miles N.W. of Barcelona.

MARTORY, ST., a town of France, in the department of the Upper Garonne, on the Garonne; 10 miles N.E. of St. Gaudens.

MARTOS, a town of Spain, in the province of Jaen, fuppofed to be the ancient *Tucci*, afterwards called *Augufta* genella; fituated on the fide of a lofty mountain, on the top of which is a caftle. The town belongs to the order of Calatrava, by which a civil and military governor are kept there, and an alcade mayor for the administration of juffice. It was once an epifcopal fee, which was destroyed under the Moors. Its prefent population amounts to 15,000 perfons. The top of the rock on which the caftle ftands is famous for the death of the two brothers of Carvejal, commanders of the order of Calatrava, who under an unfounded charge of murder were precipitated from the rock by order of Ferdinand, king of Caftile; 10 miles W. of Jaen.

 $M \rightarrow RTRAGNY$ , a town of France, in the department of the Calvados; nine miles N.N.W. of Caen.

MARTRES, a town of France, in the department of the Upper Garonne; 15 miles N.E. of St. Gaudens.

MARTRES de Veyre, Les, a town of France, in the department of the Puy de Dôme; feven miles S.S.E. of Clermont.

MARTYN, JOHN, in *Biography*, late professor of botany at Cambridge, was born Sept. 12. 1699, in Queen street, London, where his father Thomas, a very worthy and respectable man, lived in a mercantile station. His mo-

ther, whole maiden name was Catharine Weedon, died Nov. 1, 1700. After being educated at a private school in the neighbourhood, he was taken, at the age of 16, into the compting-house of his father ; nor does it appear that he neglected or defpifed the duties of the flation to which he was then deftined, though he had already imbibed fo ftrong a tafte for literature, that he conftantly devoted much of the night to itudy, allowing himfelf, for many years, no more than four of the 24 hours for fleep. In the fummer of 1718 he first acquired a taste for botany, in confequence of his acquaintance with Mr. Wilmer, an apothecary, who afterwards became demonstrator in the Chelfea Garden. He was in the following year introduced to Dr. Patric Blair, and the juftly celebrated Dr. William Sherard, the most liberal and intelligent promoter of this fcience that his country could then boaft. With fuch inftructors and counfellors, his progrefs was rapid. He foon became defirous of commencing author, and it is fortunate that this was not prevented, by his imbibing the diffidence of Sherard along with a portion of his knowledge. Mr. Martyn translated Tournefort's hillory of the plants growing about Paris, from the French into Englifh, in 1720; which however he did not print till twelve years afterwards, when it appeared, dedicated to lord Petre, and improved in many refpects, being accommodated to this country by the addition of Englifh names, and the mention of particular places of growth. Nor were his studies merely fpeculative, or confined to books. He undertook various botanical excursions, which were chiefly performed on foot, that he might observe plants in their natural fituations, as well as infects, which had now likewife excited his attention. When at home, he bufied himfelf in fowing feeds, that he might speculate upon their germination, and the structure of their cotyledons, and was eager in collecting, not only dried fpecimens of plants, but their feeds and fruits. His attention to these fubjects, prove him to have been no superficial enquirer, and his letters to Blair fhew that he ftudied both nature and Cæfalpinus with advantage. The leading character of his mind feems to have been a tafte for enquiry, which prompted him to examine every thing for himfelf. His observation of the works of God directed his thoughts to the divine origin of all things, and his perufal of fome of the most famous adverfaries of revealed religion, ferved but to confirm him in its truth. About the year 1721 he became acquainted with the celebrated Dillenius, and in conjunction with him and feveral others, amongft whom we find the names of Deering, Thomas Dale, and Philip Miller, eftablished a botanical fociety, which met every Saturday evening. Dillenius was prefident, and Martyn fecretary. The latter, ever foremost in activity, read before this fociety a courfe of lectures, upon the technical terms of the fcience, the foundation, as it is prefumed, of what he afterwards published. These meetings were continued for about five years only.

We are not informed of the period at which Mr. Martyn changed his mercantile occupation for the medical profeffion, to which he was, doubtlefs, led by the general tenour of his purfuits. In 1723 he was offered admiffion into the Royal Society, which he declined, as it appears by one of his letters to Dr. Blair, from pure modefty. His objections however were overcome the next year; and he foon proved himfelf an active and worthy member, by his various communications, to be found in the Tranfactions of that learned body; of which publication he fubfequently took a part in the abridgment, though he was an unfuccefsful candidate for the place of Secretary to the fociety, obtained by Dr. Cromwell Mortimer. In 1726 he published his tables of Officinal Plants, in 20 pages folio,

folio, disposed according to Ray's fystem.' He had given a public courfe of lectures in Botany the preceding year, and had, with the affiftance of Dr. Blair, undertaken to make a collection of birds. His herborizing excursions were from time to time continued, notwithstanding his various labours and engagements in town. His fecond courfe of lectures there, in 1726, being much approved, he was recommended by Dr. Sherard and fir Hans Sloane as fit to teach the fcience in which he excelled, to the University of Cambridge. He gave, in 1727, in the anatomy fchools, the first botanical course ever read in that University, though Ray had fludied there, and done all that he could to excite a love of natural knowledge. For the use of his pupils he reduced the alphabetical catalogue of Cambridge Plants, printed by that great man, into a fyftematic form, according to the principles of its author. As he excelled in the knowledge of Cryptogamous vegetables, he improved the work in that department; and he now very judicioufly laid afide the old fystematic practice, of separating trees and shrubs from herbs, in his claffification. When we confider what Mr. Martyn meditated, and what he accomplished, in the technical and fystematic departments of Botany, he will be found to deferve a high rank amongst the philosophers, even of the age in which he lived; nor did he leave any walk of his beloved fcience unexplored. In 1728 he published the first Decade of a fumptuous work, entitled Historia Plantarum Rariorum, in imperial folio, in which his merit in the deferiptive line is confpicuous. The plates were drawn by that great artift Van Huyfum, engraved in mezzotinto by Kirkall, and printed in colours. In the latter part of their execution they fail very much, that mode of colouring plates having fcarcely ever been found to answer, though at prefent carried in France to a higher degree of perfection than heretofore. (See FIGURES of Plants.) Four more Decades of this work appeared in the course of nine years, after which it ceafed, on account of the great expence of the undertaking.

When this publication commenced, its author is faid to have "feduloufly applied himfelf to the practice of phyfic." We prefume this muft have been as an apothecary, for he was not, by any medical degree, authorized to practife as a phyfician.

In 1729 he had a defign of reading botanical lectures at Oxford, and it is not known what prevented this fcheme. Probably the recent eftablishment of the Sherardian profeforship there, in favour of his friend Dillenius, might very justly deter Mr. Martyn from what could not but feem an unneceffary, if not an unfair, intrusion.

In the following year we find him projecting, in conjunction with Dr. Ruffel, the Herculcan labour of a new edition of Stephens's Latin *Thefaurus*; but this defign was dropped. Inflead of it, he affociated himfelf with the fame friend, and fome others, in a critical work, entitled the Grub-fitreet Journal, a periodical publication, which had a large fale. In what ftyle or temper it was executed we have not had an opportunity to inquire; but the critical differtations of our author, published by his fon, difplay his critical learning and acuteness in no ordinary degree.

On the 26th of May, 1730, Mr. Martyn was admitted of Emanuel College, Cambridge, with an intention of taking his degrees in phyfic; but after keeping five terms, his marriage, and the neceffary attendance to his profeffion, caufed him to relinquish this defign. He had refided for three years in Great St. Helen's, but the town air difagreeing with his constitution, which was asthmatic, he removed to Chelfea, where he married, on the 20th of August 1732, Eulalia, youngelt daughter of John King, D.D. rector of Chelfea and prebendary of York, by whom he had three fons and five daughters. Four of the latter died young, but the other children furvived him.

At the close of this year the Professorship of Botany at Cambridge became vacant, by the death of Mr. Bradley, who had for fome years, not very worthily, filled it. All eves were directed towards Mr. Martyn as the propereft perfon for this fituation, and his opponents, who wished to obtain it for themfelves or their friends, confcious of his fuperior merit, had no other refource than to reprefent him as a Nonjuror. Whatever effect this might have had was defeated, by his taking the requifite oaths, and his unanimous election took place on the 8th of February 1733. It is remarkable that in two or three years after obtaining the appointment, he finally ceafed to lecture. This is attributed to the want of encouragement, and efpecially of a botanic garden, at Cambridge. There had been hopes of the latter being established in 1731, through the liberality and zeal of a Mr. Brownell of Willingham; but the scheme fell to the ground, nor was it revived with effect till many years afterwards.

Neverthelefs, our indefatigable botanift and fcholar was not idle. The work on which his literary fame chiefly and firmly refts is his fplendid quarto edition of Virgil's Georgics, which appeared in 1741, dedicated to Dr. Mead. Here his abilities and his acquifitions had their full fcope. The text was accompanied by an English translation, and ample notes in the fame language. In thefe the editor was enabled, by his peculiar line of fludy, to throw more light upon the natural history of his author, than any one before him had done, nor is it eafy to improve upon his performance. He was affifted in the aftronomical part by his friend the celebrated Halley, to whofe worth he has given a just and feeling tribute in the preface. In 1749 he published the Bucolics on the fame plan, and intended to have gone through the whole of the Roman poet; but growing infirmities, and the lofs of his wife, who died of a cancer in the breatt this year, for a while damped his ardour. The labours of his profession, too, were becoming burthensome. He fpeedily indeed repaired his domeftic lofs, marrying, in July 1750, Mary Anne, daughter of Claude Fonnereau, Efq. of London, merchant. This lady bore him one fon, and furvived him.

In the fpring of the year 1752 he retired from practice, and devoted himfelf to that rural feclufion, which his acquirements were fo well calculated to render both profitable and delightful. He took a farm in a moft beautiful fituation at Streatham, and, but for occafional attacks of the gout, enjoyed feveral years of learned leifure united with fcientific experience, in attention to the bulinefs of his farm, and the care of his family. On the 30th of January 1761, he refigned his profefforship of botany in favour of his fon the Rev. Thomas Martyn, who was elected in his flead, and who has ever fince filled that flation with honour to himfelf and to his parent. In gratitude for this election, fo confonant to his own wifhes, Mr. Martyn, fome time afterwards, gave his botanical library, of above 200 volumes, with his drawings, herbarium, and collections of feeds and Materia Medica, to the university, for which the thanks of that body were very handfomely returned him in 1765.

This worthy man died at Chelfea, to which place his increating infirmities had induced him, about a year previous, to return, on the 29th of January 1768, in the fixty-ninth year of his age, and was interred in the burying-ground there, near his first wife; where alfo the relies of Miller, Ehret, and, if we mistake not, of feveral other botanists, repose. Our account of him is chiefly taken from a fmall volume, volume, published in 1770, by his amiable fon and fucceffor, who commemorates, in the higheft terms, his religious, liberal, benevolent, and affectionate character. This volume contains fome of his epitlolary correspondence, and feveral learned differtations, preparatory to his intended edition of the Æneid. The present Professor Martyn is known by feveral ingenious works, especially by his greatly enlarged edition of Miller's Gardener's Dictionary, to the botanical part of which we have occasion, in the course of our labours, perpetually to refer. S.

MARTYNIA, in Botany, was fo called by Dr. Houftoun, after his frieud Mr. John Martyn, professor of Botany at Cambridge, father of the prefent professor; fee the last article — Linn. Gen. 310. Schreb. 406. Willd. Sp. Pl. v. 3. 263. Mart. Mill. Dict. v. 3. Rel. Houtt. 5. t. 10. Ait. Hort. Kew. ed. 1. v. 2. 339. Juff. 140. Lamarck Illustr. t. 537. Gærtn. t. 110. (Craniolaria; Linn. Gen. 310. Juff. 140.)—Clafs and order, Didynamia Angiospermia. Nat. Ord. Perfonate, Linn. Bignonia, Juff.

Gen. Ch. Cal. Periauth inferior, in five unequal fegments, withering. Cor. of one petal, bell-fhaped; tube inflated; fpreading upwards, gibbous, and bearing honey, on one fide at the bafe; limb in five obtufe, nearly equal fegments, the lowermost rather the largeft and most creft, flightly concave and crenate. Stam. Filaments four, thread-fhaped, incurved, with the fhort pointed rudiment of a fifth between the upper pair; anthers two-lobed, converging, the two uppermost fometimes abortive. Pifl. Germen fuperior, oblong; ftyle thread-fhaped, fimple, as long as the itamens; ftigma two-lobed. Perie. Capfule woody, oblong, gibbous, quadrangular, with two furrows at each fide, pointed and recurved at the fummit, feparating into two parts, enclosing an internal nucleus of four cells. Seeds feveral, ovate, tuberculated with a pulpy coat.

Eff. Ch. Calyx five-cleft, inferior.' Corolla ringent. Capfule woody, coated, with a hooked point, two valves and four cells. Seeds feveral, ovate, pulpy.

Obf. The *Martynia perennis* of Linnæus, having an inferior germen, and very different fruit, is now made a diftinct genus. See GLOXINIA.

1. M. diandra. Diandrous Martynia. Gloxin. Obf. 14. t. 1. Willd. n. 1. Jacq. Hort. Schoenbr. v. 3. 21. t. 289. (M. annua, villofa et vifcofa, folio fubrotundo, flore magno rubro; Houst. in Mart. Decad. 42. t. 42.)-Stem branched. Leaves heart-shaped, toothed. Two stamens abortive. Beak of the capfule very flort .- Difcovered at Vera Cruz in South America, by Dr. Houftoun, who fent feeds to Chelfea garden in 1731, which being fown in a hot-bed, the plants flowered after midfummer. The root is annual. The whole plant downy, vifeid, foft, juicy, and foetid, of luxuriant growth. Stem a yard high, as thick as the finger, round, hollow, leafy; branched and purplish above. Leaves oppolite, heart-shaped, acute, toothed, pliable, fix or eight inches in diameter, on long, round, purplish, spreading footflalks, without flipulas. Clufters from the forks of the item, of feveral pendulous handfome flowers, the fize and fhape nearly of the Purple Foxglove, but their tube is nearly whole and downy, their limb of a rich crimfon. Each flower has a pair of ovate purplish downy bracteas, at the bale of its calyx, and equal to that part in length. Capfule ovate, about an inch long, with a very fhort recurved beak.

2. M. Craniolaria. Five-lobed Martynia. Gloxin. Obf. 14. Swartz Obf. 230. (M. fpathacea; Lamarck Dict. v. 2. 112. M. annua, villofa et vifcofa, aceris folio, flore albo, tubo longiffimo; Ehrh. Pict. t. 1. f. 2. Craniolaria annua; Linn. Sp. Pl. 862. Mant. 417. Jacq. Amer. 173.

t. 110.)-Stem branched. Leaves five-lobed, toothed. Beak of the capfule very fort. Tube of the corolla threadfhaped, very long. Calyx fheath-like .- Found by Jacquin in cultivated fields, and ground lately cleared from wood, at Carthagena in South America, flowering in June and July, and ripening feed in October. We have not heard of this fpecies having ever been brough to Europe. It has the vifcid downy habit, and rank growth, of the reft of the genus. Root annual. Stem branched from the very bottom, widely fpreading. Leaves oppolite, stalked, large, divided half-way down into five acute toothed lobes ; heart-fhaped and threenerved at the bafe. Clufters chiefly from the forks of the stem, lax, erect, almost a foot long, about ten-flowered. The flowers are inodorous, white, remarkable for their flender tube, which is five times as long as their broad rounded limb, and fwells fuddenly at the top into a globofe or ovate figure. The calyx is ovate, tumid, fplit down on one fide only, its border very flightly cloven. All the *flamens* are fertile. Capfule much like the preceding.

3. M. Probofcidea. Long-heaked Martynia. Ait. Hort. Kew. n. 1. Gloxin. Obf. 14. (M. annua; Linn. Sp. Pl. 862. - Swartz Obl. 230. Gærtn. v. 2. 131. t. 110. M. caule ramofo, foliis cordato-ovatis pilofis; Mill. Ic. 191. t. 286. Probofcidea Juffieuii ; Schmid. Ic. 49. t. 12, 13.) -Stem branched. Leaves heart-fhaped, wavy. Beak longer than the capfule. Tube of the corolla fcarcely longer than the limb .- Native of the country about the Miffifippi, from whence feeds were brought to the Paris gardens. Miller had fome of the produce, and the plants flowered with him at Chelfea, before the year 1759, when he published his very excellent figure of this species, surpassed only by the elaborate and exquisite delineations of Schmidel. Linnæus had this plant alfo in the Upfal garden; and it is doubtlefs what he intended by M. annua, though he confounded the first species, if not the second also, with it. As the whole genus is annual, the above expressive name has been preferred. The leaves are heart-shaped, obtuse, undivided, and nearly entire, fometimes, but not invariably, alternate ; their footitalks and ribs very hairy. Clufters terminal, many-flowered, lax, and hairy. Calyx bell-shaped, very unequally five-lobed. Bradeas at its base linear. Corolla pale flefh-coloured, internally dotted with purple; its tube declining, an inch long, and about half as much in diameter; limb in five broad, obtufe, wavy fegments, almost as long as the tube, at least if their combined base be reckoned as a part of the limb; there are about five longitudinal orange ftripes, within the tube, along its lower fide. The capfule is remarkable for its long beak, and for a longitudinal creft-like internal ridge, connecting the nucleus with the coat. The *fligma* confilts of two flat obovate valves, which Turra obferved to be irritable, clofing when touched.

4. M. longiflora. Long-flowered Cape Martynia. Linn. Syft. Veg. ed. 14. 559. Ait. Hort. Kew. n. 2. Meerburgh Ic. t. 7. (M. capenfis; Gloxin. Obf. 13.)—Stem nearly fimple. Leaves roundith, wavy. Capfule with two teeth at the bafe, and a very thort abrupt beak. Tube of the corolla thrice as long as the limb.—Native of the Cape of Good Hope. Profeflor David van Royen fent its feeds to Linnæus, by the name of a new *Pedalium*. Thefe vegetated and produced flowers in the Upfal garden. A fketch, which appears to be the prototype of Meerburgh's rude but expreffive plate, was fent with the feeds. This is the leaft beautiful of the genus. It is annual like the reft, but more hardy, flowering in the greenhoufe in July and Auguft. The *flem* bears only flort axillary branches. The *leaves* are rounded, and wavy, or bluntly toothed, nearly fmooth. *Flowers* 

Flowers axillary, folitary, on thortifh ftalks, at whole bale is a pair of glands. Calyz very fmall and fhort, with five teeth. Corolla white; tube declining, two inches long, flender, but lefs fo than that of M. Cranielaria ; limb in five irregular roundish lobes. Capfule oblong, with a pair of recurved teeth above, near the bafe, and an oblique, abrupt, fcarcely hooked, very fhort beak. The *fligma* is linear and revolute .--- There are confiderable aberrations in various parts of the fructification in the different fpecies, and yet the whole undoubtedly conftitute a most natural genus, well defined by its fruit.

MARTYNIA, in Gardening, contains plants of the tender, herbaceous, flowery kind, of which the species mostly cultivated are, the two-ftamened Martynia (M. diandra); the hairy Martynia (M. probofcidea); and the perennial Martynia (M. perennis).

But there are other fpecies which may be cultivated.

Method of Culture .- The two first forts of these plants may be increased by fowing the feeds in pots filled with light rich mould, in the fpring, plunging them in a bark hot-bed, giving water frequently. When the plants have attained a little growth, they should be removed into separate pots of the fame fort of earth, replunging them in the bark-bed, giving due water and shade, till they become properly rooted, when they must have free air in fine weather : after they are a little advanced in their growth, they should be removed into larger pots, and be replaced in the bark-bed in the flove, due room being allowed them. They should constantly be kept in this fituation, and be duly watered and fupplied with fresh air in warm weather.

And the third fort may be raifed by dividing the roots, and planting them in the fpring, as about the middle of March, in pots of light rich earth, being plunged in the bark-bed of the flove. When the plants are up, they should be duly watered in a flight manner, and in warm weather fresh air be freely admitted, keeping them from being shaded by other plants. Even the cuttings of the fhoots of the young stems planted in pots, and managed in the above manner, will also take root and form plants.

These afford ornament and variety among other flove plants.

MARTYR, JUSTIN, in Biography, a Chriftian father, who flourished about the year 140 of the Christian era, was the fon of Prifcus, and born in Flavia Neapolis, anciently called Sichem, a city of Samaria, in Paleftine. He was born, according to Tillemont, in 103, but, according to Fabricius and Grabe, in 89. In his youth, he was a lover of truth, and fludied philosophy under feveral mafters; first under a Stoic, next a Peripatetic, then a Pythagorean, and laftly, a Platonic, whole principles he preferred above all other, till he became acquainted with the Christian religion, which he embraced as the only certain and ufeful philofophy. The time of his conversion to Christianity is uncertain : Cave and Tillemont conjecture, that it happened about the year 132 or 133. The first of these writers gives the following account of the course of his life, after his conversion. In the beginning of the reign of Antoninus the Pious, he came to Rome ; and in the year 140 prefented his First Apology to that emperor. Afterwards he went into Afia, where he had the celebrated conference with Trypho the Jew; and then returned again to Rome, where he wrote his Second Apology, infcribed to Marcus Antoninus, the philosopher, and fuffered martyrdom about the year 164. Tillemont is in-clined to place his death in 167 or 168. Fabricius fuppofes that he fuffered martyrdom in the 74th year of his age, A.D. 163; but Grabe refers his martyrdom to the year 163 or 165, in the 74th or 76th year of his age.

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Justin is mentioned by many ancient Christian writers, who bear honourable testimony to his memory.

Eufebius, belides the accounts he had before given of Juftin's books against Marcion, and all herefies, and his apologies, gives also this diffinct enumeration of his works. He fays, that Justin left behind him a great number of very ufeful works; as his Apology to Antoninus the Pious, and his fons, and the Roman fenate, and another to his fucceffor; a book against the Greeks (or Gentiles); another book against the Gentiles, called Elenchus (or a Confutation); another of the Monarchy of God ; another, entitled Pfalter; of the Soul; a Dialogue against the Jews, which he had at Ephefus with Trypho. There are alfo, fays Eufebius, many other books of his, which are in the hands of the brethren. Jerom's account of Judin's works agrees with that of Eufebius.

However, the principal works of Juffin are his two Apologies, and his Dialogue with Trypho the Jew, in two parts. According to Tillemont, with whom Grabe and the Benedictine editors of Juftin's works agree, the first and larger apology was not prefented to the emperor before the year 170. Cave fays that it was prefented in 140; Pagi and Bafnage refer it to the year 139, and Maffuet to about 145. The Dialogue with Trypho was written, according to Pagi and Basnage, in the year 139; and according to Massuet and the Benedictines, about the year 155. The Second Apology feems to have been prefented to Marcus Antoninus in the beginning of his reign, or about the year 162. The larger Apology is still extant entire : the beginning of the fecond apology is wanting; and fo is the conclusion of the first and beginning of the fecond part of the Dialogue with Trypho. Befides thefe, there are two Difcourfes to the Gentiles, generally allowed to be Juftin's; one called an Oration to the Gentiles, the other magainers, or an exhortation to the Gentiles, fuppofed to be the Elenchus mentioned by Eufebius. The piece now extant of the Monarchy of God, feems to be a fragment of that work of Juitin. The epiftle to Zeno and Serenus is at beft doubtful, and thought by Lardner not to be Juffin's. The epiftle to Diognetus is generally fuppofed to be Juftin's, though fome have doubted it, on account of the ftyle, which is more elegant than that of Juffin's other pieces. The Queffiones et Refponfiones ad Orthodoxos, and fome other pieces ufually joined with Juffin's works, are allowed to bear the marks of a later time.

In Justin's works there are numerous quotations of our gospels, except that of St. Mark, which he has feldom quoted : and he quotes them, as containing authentic accounts of Jelus Chrift and his doctrines. These gospels were read and expounded in the folemn affemblies of the Chriftians, as the books of the Old Teftament were; and as they had been before in the Jewish fynagogues. This reading of the gospels Justin mentions in his first apology to Antoninus the Pious. This general reading of the golpels, as a part of divine worship at that time, about the year 140, or not very long after, is not only a proof that they were well known, and allowed to be genuine, but also that they were in the higheft efteem. Other paffages alleged by Dr. Lardner, relate to the Acts of the Apoltles, the Epille to the Romans, the first to the Corinthians, the Epittles to the Galatians, Ephefians, Philippians, and Coloffians, the fecond to the Theffalonians, the Epiftle to the Hebrews, the fecond of Peter, and the book of the Revelations.

Of Juftin's works there have been numerous impreffions ; but that of Prudent Marand, a learned Benedictine, printed at Paris in 1742, fol. and Styan's Thirlby's edition of the two Apologies, and Dialogue with Trypho, printed at London.

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don in 1722, fol. are the best. Fabr. Bibl. Eccl. ad Hieron. c. xxiii. Cave's Hist. Lit. vol. i. Lardner's Works, vol. ii. Brucker's Hist. Phil. by Enf. vol. ii.

MARTYR, or MARTIRE, PETER, a native of Anghierra, in the Milanefe, was born in 1455. He is diffinguished in hiftory as an able negociator, and was employed by Ferdinand V., king of Caltile and Arragon, in the education of his children. He obtained some ecclesiattical benelices, and died in 1525. He wrote a history of the difcovery of America, under the title of " De Rebus Oceanicis et Orbe novo :" an account of his embaffy, which he undertook at the defire of Ferdinand, with a defcription of the countries through which he paffed, entitled " De Legatione Babylonica;" and a work entitled " Epistolæ de Rebus Hispanicis," containing a history of the most memorable events in his time, from 1488 to 1525. After his return from Egypt, he was rewarded with ecclefiaftical preferment, and received many favours from pope Adrian VI., who would have taken him to Rome, had he not excufed himfelf on account of his advanced age. He died about the year 1526, and was buried in the cathedral of Grenada, of which he was canon and prior. Gen. Biog.

MARTYR, PETER, a diftinguished reformer in the fixteeath century, was born at Florence in the year 1500. He was initiated into the principles of the Latin language by his mother, who was fo well skilled in that tongue, as to be able to interpret the comedies of Terence from the original. He was afterwards placed under the tuition of a very able mafter, who taught the children of the principal families in the republic, among whom Peter diffinguished himself by the avidity which he discovered for learning, his inceffant application, and his rapid progrefs. When he was fixteen years of age, he conceived an inclination for the monaftic life, and took the habit among the regular canons of St. Augustine, at the monastery of Fiefoli, near Florence. This step was taken without the confent or knowledge of his father, who on that account left the bulk of his property, at his death, to an hofpital, referving only a fmall annuity for his fon. In the monastery he went through the different branches of fcience usually taught there, and acquired the character of the first scholar in his order, and he was as eloquent as he was learned. At the age of twenty-fix he was appointed to the fervice of the pulpit, and preached to very crowded auditories, with univerlal applaufe, in feveral of the principal cities of Italy. Notwithstanding his great popularity, and his preferments in the church, particularly that of principal of the college of St. Peter at the altar in Naples, a poil of great dignity, and fupported by ample revenues, he cheerfully relinquished all, on account of the conviction which he felt upon the perufal of the writings of Luther, Zuingle, and Bucer. His fentiments having undergone a complete change he did not feruple privately to make converts to the new doctrines; at length his zeal carried him fo far as to lead him to avow his fentiments in his public difcourfes. This kind of freedom quickly excited a hoft of enemies again ?! him, and he was fummoned to give an account of his conduct before a general meeting of the order at Genoa. Peter, however, knew what fort of a tribunal it was before which he was commanded to appear, and accordingly withdrew privately to Pifa, where he wrote letters in juftification of his fudden departure, and where he celebrated the Lord's-fupper according to the manner of the reformed. From Pifa he went to Florence, where he met with the celebrated Bernard Ochinus, who, like himfelf, had embraced the Protestant faith, and determined to renounce his country rather than thrink from the confcientious difcharge of his duty. Quitting Florence, he paffed through the nor-

thern parts of Italy without being difcovered, and arrived fafe in Switzerland, where he was received with the greatest hospitality by the ministers of Zurich in the year 1542. He was shortly after this invited to Strasburg, at which city he filled, for the fpace of five years, the theological chair, and maintained the utmost harmony with Bucer, who was his colleague in the ministerial office. In 1546, he married a nun who had escaped from a convent and become a Protestant ; and in the following year he was invited by king Edward VI. into England, together with Bucer, Fagius, and other learned reformers. He gladly embraced the offer thus made him, and was, in 1549, appointed professor of divinity at the university of Oxford. He was promoted by the king to a canonry of Chriftchurch, and admitted to the degree of doctor of divinity in this univerfity. In this fituation Peter Martyr continued faithfully and diligently occupied in diffeminating fcriptural knowledge, till the death of the king, and the acceffion of queen Mary, when the kingdom was once more brought under the yoke of Rome. On this event, Peter Martyr was obliged to leave the kingdom. He had the good fortune to arrive fafely at Strafburg, when he was very foon replaced in the divinity chair, from whence he removed to Zurich in 1556, to undertake the professoria of di-vinity, which had just become vacant. Here he spent seven of the happieft years of his life, in high reputation as a profeffor and minifier, greatly refpected by all ranks of people, and in habits of intimate friendship with Bullinger and other learned men. Upon the accession of Elizabeth to the crown of England, and the re-eftablishment of the Proteftant religion, great pains were used to bring him back again to the profefforship of Oxford, but without fuccels. In 1561, he was earneftly requested by the queen-mother of France, the king of Navarre, the prince of Conde, and many of the most diffinguished peers of France, to attend and affift at the famous conference at Poiffy : here he was diftinguished by his skill in disputation, as well as by the temper and prudence with which he conducted himfelf, and by his great zeal in jultifying the fufficiency of the fcriptures, as a test of truth as well as the rule of life. He died at Zurich in the year 1562, foon after he had completed the fixty-fecond year of his age. He was author of many learned works, especially of "Commentaries on most of the Books of the Old Teftament, and on the Epiftle of St. Paul to the Romans, and the first Epistle to the Corinthians." Of the first reformers no one, excepting Calvin, wrote better than Peter Martyr, and he even furpaifed Caivin in erudition and the knowledge of the languages. He was thoroughly acquainted with the writings of the fathers, and applied himfelf most diligently to the itudy of the ancient difcipline of the church. His thefes were faid to be extremely judicious, and his fermons cloquent and abounding in good maxims. After his death was published a posthumous work entitled "Petri Martyris Vermillii, &c. Loci communes," confifting of felections from his works, digested into an uniform treatife, and fystematically arranged after a fimilar manner with Calvin's Inftitutions. Moreri.

MARTYR, a perfon who fuffers torments, and even death, in defence of the truth of the golpel: and thus they are diftinguished from confessors. See CONFESSOR.

The word is Greek,  $\mu\alpha\xi\tau\nu_i$ , and properly fignifies a winnefs. It is applied, by way of eminence, to those who fuffer in tellimony to the truth of the gospel.

Anciently those who were banished for the faith, were called martyrs, and also those who perished in the holy wars. In the time of St. Augustine, the title of martyr was was given to confessor, or those who were tortured for the faith, without losing their lives. It is Tertullian's thought in his Apologetic: "Plures efficimur, quoties metimur; femen ecclesize est fanguis Christianus."

St. Stephen is called the *proto-mariyr*, or first martyr.— The first three or four ages of the church were stained with the blood of martyrs, who fuffered for the name of Jefus. The greatness of their number is acknowledged by all who have a competent acquaintance with ancient history, and who have examined that matter with any degree of impartiality. Accordingly, 19,700 are computed to have fuffered martyrdom with St. Irenzus at Lyons, under the empire of Severus: 6666 foldiers of the Theban legion are faid to have been martyred in Gaul: father Papebroch reckons 16,000 Abyslinian martyrs, and 150,000 others under Dioclefian alone.

Mr. Dodwell, however, endeavours to invalidate the unanimous decifions of the ancient hiftorians, and to prove in a differtation (De Paucitate Martyrum), that the number of martyrs who fuffered under the Roman emperors was very moderate; alleging, that those of whom we have accounts in the fathers, are comprehended within a very fmall compass; and that, excepting Nero and Domitian, the rest of the emperors made fcarcely any.

After Dodwell, feveral writers have maintained his opinion, and afferted, that whatever may have been the calamities which the Chriftians, in general, fuffered for their attachment to the gofpel, very few were put to death on that account. In this number we may include Mr. Gibbon, the celebrated hiftorian of "The Decline and Fall of the Roman Empire," who, after obferving that " the deaths of a few eminent martyrs have been recorded with care," professes " to separate (if it be possible) a few authentic as well as interefting facts from an indigested mass of fiction and error, and to relate, in a clear aad rational manner, the caufes, the extent, the duration, and the most import-ant circumstances of the perfecutions to which the first Christians were exposed." Of these perfecutions we propofe to give an account under the article PERSECUTION : and we shall leave it to the attentive and candid readers of the 16th chapter of our author's fecond volume to judge, how far he has acquitted himfelf with impartiality, and with justice to the fuffering Christians or their unrelenting perfecutors. " Hiftory," the ingenious hiftorian very properly obferves, " which undertakes to record the tranfactions of the paft, for the inftruction of future ages, would ill deferve that honourable office, if the condescended to plead the caufe of tyrants, or to juftify the maxims of perfecution."—" It must, however," he fays, "be ac-knowledged, that the conduct of the emperors who appeared the leaft favourable to the primitive church, is by no means fo criminal as that of modern fovereigns, who have employed the arm of violence and terror against the religious opinions of any part of their fubjects. From thefe reflections, or even from their own feelings, a Charles V. or a Louis XIV. might have acquired a just knowledge of the rights of confcience, of the obligations of faith, and of the innocence of error. But the princes and magiltrates of ancient Rome were ftrangers to those principles which infpired and authorifed the inflexible obltinacy of the Chriftians in the caufe of truth, nor could they themfelves difcover in their own breafts any motive which would have prompted them to refuse a legal, and as it were, a natural fubmiffion to the facred inflitutions of their country. The fame reafon which contributes to alleviate the guilt, muft have tended to abate the rigour, of their perfecutions. As they were actuated, not by the furious zeal of bigots, but by

the temperate policy of legislators, contempt must often have relaxed, and humanity must frequently have fuspended, the execution of those laws, which they enacted against the hum-ble and obscure followers of Christ." After this general apology for the ancient perfecutors of the Christians, our author proceeds to deduce, from a general view of their character and motives, the following conclusions in their favour : " 1. That a confiderable time elapfed before they confidered the new fectaries as an object deferving the attention of government. 2. That in the conviction of any of their fubjects who were accufed of fo very fingular a crime, they proceeded with caution and reluctance. 3. That they were moderate in the use of punishments; and 4. That the afflicted church enjoyed many intervals of peace and tranquillity." How far thefe conclusions are justified by the facts which our author adduces, we leave for the prefent to the judgment of the reader, and refer him to the article PERSECUTION. To the humanity of the Roman magistrates he afcribes the inconfiderable number of Christian martyrs. " 'The martyrs," he fays, " devoted to immediate execution by the Roman magistrates, appear to have been selected from the most oppolite extremes. They were either bishops and prefbyters, the perfons the most diftinguished among the Christians by their rank and influence, and whole example might ftrike terror into the whole fect; or elfe they were the meaneft and most abject among them, particularly those of the fervile condition, whofe lives were efteemed of little value, and whofe fufferings were viewed by the ancients with too carelefs an indifference. The learned Origen, who, from 'his experience as well as reading, was intimately acquainted with the hiftory of the Chriftians, declares, in the most exprefs terms, that the number of martyrs was very inconfiderable. His authority alone would be fufficient to annihilate that formidable army of martyrs, whofe relics, drawn for the most part from the catacombs of Rome, have replenished fo many churches, and whofe marvellous achievements have been the fubject of fo many volumes of Holy Romance." Our author adds, "that the general affertion of Origen may be explained and confirmed by the particular testimony of his friend Dionysius, who, in the immense city of Alexandria, and under the rigorous perfecution of Decius, reckons only ten men and feven women, who fuffered for the profession of the Christian name." The number of martyrs, according to our author, was owing in a great degree to the diffinctions that were conferred on their remains and on their memory by furvivors. " The fober difcretion of the prefent age, will more readily cenfure than admire, but can more eatily admire than imitate, the fervour of the first Christians, who, according to the lively expreffion of Sulpicius Severus, demand martyrdom with more eagernefs than his own contemporaries folicited a bifhopric.' "The Chriftians fometimes fupplied by their voluntary declaration the want of an accufer, rudely diffurbed the public fervice of Paganifm, and rufhing in crowds round the tribunal of the magiftrates, called upon them to pronounce, and to inflict the fentence of the law." And it is added, that "the more prudent rulers of the church found themfelves obliged to reftrain the indecent ardour of their followers, and to diffruit a conftancy which too often aban-doned them in the hour of trial." In forming an effimate of those who fuffered death in confequence of the edicts published by Dioclesian, his affociates, and successors, our author, deriving his data from the hiflory of Eufebius, who enumerates the martyrs of Paleftine at 92, confiders Paleftine as the 16th part of the eaftern empire; and fuppoling that the country which had given birth to Chriftianity produced at leaft the 16th part of the martyrs, who fuffered 4 R 2 death

death within the dominions of Galerius and Maximin; he infers, that the whole might confequently amount to about 1500; a number which, if it be equally divided between the 10 years of the perfecution, will allow an annual confumption of 150 martyrs. A Allotting the fame proportion to the provinces of Italy, Africa, and perhaps Spain, where, at the end of two or three years, the rigour of the penal laws was either fuspended or abolished, the multitude of Chriftians in the Roman empire, on whom a capital punifiment was inflicted by a judicial fentence, will be reduced to forrewhat lefs than 2000 perfons, fince it cannot be doubted that the Christians were more numerous, and their enemies more exafperated, in the time of Diocletian, than they had ever been in any former perfecution. This probable and moderate computation may teach us to effimate the number of primitive faints and martyrs, who facrificed their lives for the important purpole of introducing Chriftianity into the world." Our author concludes his remarks upon this fubject, with fuggefting a melancholy truth, which, whatever may be thought of his general reafoning, will be both allowed and lamented. "Admitting," he fays, "all that hiltory has recorded, or devotion has figured, on the fubject of martyrdoms, it must still be acknowledged, that the Chriftians, in the courfe of their inteffine divisions, have inflicted far greater feverities on each other, than they had experienced from the zeal of infidels."-" In the Netherlands alone, more than 100,000 of the fubjects of Charles V. are faid to have fuffered by the hand of the executioner; and this extraordinary number is attefted by Grotius." (Annal. de Rebus Belgicis, l. i. p. 12. fol. ed.) If this be admitted as true, it must follow, that the number of Protestants who were executed in a fingle province, and a fingle reign, far exceeded that of the primitive martyrs in the space of three centuries, and of the Roman empire."

Whilit fome have diminified the number of Chriftian martyrs far below the flandard of truth; others have probably erred as much in the other extreme.

F. Ruinart, (in the preface to his "Selecta et Sincera Martyrum Acta. Amft. 1713,) endeavours to prove, that the catalogue of martyrs is not at all fwelled; that the carnage was immenfe under the first emperors, and especially in the time of Diocletian. F. Papebroch, in his "Acta Sanctorum," also makes the number of martyrs immense. The truth lies probably between the extremes.

The martyrs were lefs in number than feveral of the ancient and modern writers have fuppofed them to be, but much more numerous than Dodwell and his followers are willing to believe; and this medium will be eafily admitted by fuch as have learned from the ancient writers, that, in the darkeft and most calamitous times of the church, all Christians were not equally or promifcuously diffurbed, or called before the public tribunals. Those who were of the lowest rank of the people escaped the best; their obfcurity, in fome measure, fereened them from the fury of perfecution. The learned and cloquent, the doctors and ministers, and chiefly the rich, for the confifcation of whose fortunes the rapacious magistrates were perpetually gaping, were the perfons most exposed to the dangers of the times. Mosheim's Eccl. Hift, vol. i.

There is fcarcely any faith or religion that does not pretend to its martyrs: Mahometans, heathens, idolaters, &c. all have their martyrs.

In the ancient church, the acts, fayings, fufferings, and deaths of the martyrs, were preferved with great care, in order to be read on certain days, and thus proposed as models to future ages: and yet, notwithstanding all this diligence, we have but very little left of them: the greatest part of

them having been deftroyed, during that dreadful perfecution, which Dioclefian carried on for ten years, with frefh fury, against the Christians: for a most diligent fearch was then made after all their books and papers; and all of them that were found were committed to the flames. Eufebius, indeed, composed a martyrology, but it never reached down to us; and those fince compiled are extremely suffected.

From the eighth century downwards, feveral Greek and Latin writers endeavoured to make up the lofs, by compiling, with vaft labour, accounts of the lives and actions of the ascient martyrs: but most of them have given us little elfe than a feries of fables, adorned with profusion of rhetcrical flowers, and firiking images, as the wifer, even among the Romish doctors, frankly acknowledge. Nor are those records, that pafs under the name of Martyrology, worthy of fuperior credit, fince they bear the most evident marks both of ignorance and falthood.

MARTYRS, *Era of*, is an era followed in Egypt and Abyffinia, and which even the Mahometans, fince their bccoming mafters of Egypt, frequently obferve. See EPOCHA.

The era of martyrs is also called the era of Dioclelian.

MARTYRS, Knights of the, in Paleftine and Jerufalem, or of St. Cofmo and Damian, an order which, according to Giuftiniani, was inflituted in the 10th century, and afterwards approved and confirmed by pope Jean XX. in the year 1024. The badge of this order is faid to have been a red crofs, formed of four equal fhafts, the centre thereof charged with the figures of the faints Cofmo and Damian, placed within a circle. But Giuftiniani is charged with having converted the religious order of canons regular of the Penitence of the Martyrs, who wear a red crofs on their white habit, into an order of knighthood.

MARTYR'S Reef and Shoals, in Geography, a rocky fhoal between the gulf of Mexico, on the N. fide of the Florida ftream. N. lat. 24° 5'. W. long. 81°. MARTYROLOGY, from µxerve, witnefs; and heye,

MARTYROLOGY, from  $\mu \propto \rho \tau v \rho$ , witnefs; and  $\lambda \epsilon \gamma \omega \gamma$ , dico, I fpeak, or  $\lambda \epsilon \gamma \omega$ , colligo, I gather; a register or catalogue of martyrs.

A martyrology, properly fpeaking, fhould contain no more than the name, place, and day of martyrdom of each faint; but the term is frequently extended to the hiftories of martyrs. The cuftom of collecting martyrologies is borrowed from the heathens, who inferted the names of their heroes in their Fafti, to preferve to pofterity the memory and example of their noble actions. Baronius gives pope Clement the credit of being the first who introduced the cuftom of collecting the acts of the martyrs.

The martyrology of Eufebius of Cafarea was the molt celebrated in the ancient church. It was translated into Latin by St. Jerom; but the learned agree that it is not now extant. That attributed to Beda, in the eighth century, is of very doubtful authority; the names of feveral faints being there found, who did not live till after the time of Beda. The ninth century was very fertile in martyrologies; then appeared that of Florus, fubdeacon of the church at Lyons; who, however, only filled up the chafms of Beda. This was published about the year 830, and was followed by that of Waldenburtus, monk of the diocefe of Treves, written in verfe about the year 848, and this by that of Ufuard, a French monk, and written by the command of Charles the Bald, in 875, which last is the martyrology now ordinarily used in the Romish church. That of Rabanus Maurus is an improvement on Beda and Florus, written about the year 845; that of Notker, monk of St. Gal, was written about the year 894.

The martyrology of Ado, monk of Ferrieres, in the diocefe of Treves, afterwards archbishop of Vienne, is a defit fcendant fcendant of the Roman, if we may fo call it; for Du Sollier gives its genealogy thus: the martyrology of St. Jerom is the great Roman martyrology; from this was made the little Roman one, printed by Rofweyd; of this little Roman martyrology was formed that of Beda, augmented by Florus. Ado compiled his in the year 858. The martyrology of Nevelon, monk of Corbie, written about the year 1089, is little more than an abridgment of that of Ado; father Kircher alfo makes mention of a Coptic martyrology, preferved by the Maronites at Rome. We have alfo feveral Proteftant martyrologies, containing the fufferings of the Reformed under the Papifts; wiz. an Englifh martyrology, by J. Fox; with others by Clark, Bray, &c.

MARTYROLOGY is also used, in the Romifb Church, for a roll or regilter kept in the vettry of each church, containing the names of all the faints and martyrs, both of the univerfal church, and of the particular ones of that city or monaftery.

MARTYROLOGY is also applied to the painted or written catalogues in the Romifh churches, containing the foundations, obits, prayers, and maffes to be faid each day.

MARTZIAN, in the *Materia Medica*, a word formed by the modern Greek writers, to express a fort of feaplant, growing upon the rocks, and used in painting, dyeing, &c.

The word is formed of the Arabian name margian, by changing the g into tz.

MARU, in Botany, a name by which Dodonæus, and fome others, have called the cerinthe, or honey-wort.

MARU, or MARU-Shah-Jan, in Geography, a town of Perfia, in the province of Khorafan, on the river Morga; formerly a magnificent city, and the refidence of many fultans; but defolated by the Turcomans in the twelfth century; 200 miles N. of Herat. N. lat. 38° 42'. E. long. 61° 12'.

MARU-errud, or MARU el Roud, a town of Persia, in the province of Khorasan, on the Morga, founded, as some fay, by Alexander the Great; 125 miles N.E. of Herat. N. lat. 37° 26'. E. long. 61° 18'.

lat. 37° 36'. E. long. 61° 18'. MARVAGLIA, a town of Italy, in the bailiwick of Bellinzona.

MARVAO, a town of Portugal, in Alentejo; fix miles S.E. of Cattello de Vide. N. lat. 39° 13'. W. long. 7'2'. MARUBIUM, in *Botany*, &c. See MARRUBIUM and HOREHOUND.

MARUDO, in Geography, a country of the island of Borneo, which advances towards the north between four great points, of which the first, called Sanfaon, is at the diftance of II Dutch miles from the second, denominated Tandjong Mater; after which follows the bay of Marudo, with a town of the fame name fituated at its bottom. At fome diffance from the fhore are diffovered four large ifles, and fome fmaller. The two other points on the E. of the bay are Pulo Avigo and Punta Corpaon, between which there are fome little ifles. From this last point the coaft bends to the east, and forms a large bay, called that of St. Ann. The country of Marudo is remarkable for forefts and mountains; one of the latter, on the S. of the town of Marudo, called by the Portuguese and Dutch the mountain of St. Peter, is of prodigious height. In thefe wild countries monkies are very numerous, befides the " orang-outang;" and in the bodies of thefe monkies are found the belt bezoar.

MARVEJOLS, a town of France, and principal place of a diffrict, in the department of the Lozére; nine miles W. of Mende. The place contains 3611, and the canton

8823 inhabitants, on a territory of  $222\frac{1}{2}$  killometres, in terr communes. N. lat.  $44^{\circ}33'$ . E. long.  $3^{\circ}22'$ .

MARVEL of PERU, or Four-o'clock Flower. See MI-RABILIS.

MARVELL, ANDREW, in Biography, a political writer of confiderable eminence, was the fon of a clergyman, and born at Kingfton-upon-Hull, in the year 1620. He was fent to Cambridge at the expence of the corporation of Hull, and was entered a student of Trinity college in 1635. His fine talents rendered him an object for the tempting arts of the Jefuit emiffaries, then perpetually lurking about our univerfities, and they fo far fucceeded in their profelyting attempts as to induce him to quit his college and go to London, where he was accidentally found by his father in a bookfeller's fhop. He was perfuaded by his parent to return to Cambridge, and ferious reflection upon the dangers which he had thus efcaped, feems to have left upon his mind a rooted averfion from that fystem of religion which could make use of such vile arts to extend its progress. His father was unfortunately drowned as he was croffing the Hunber, in 1640, and Andrew took possefion of his small inheritance. This might be the occasion of fome inattention, on his part, to the duties of academical life, for it appears that in the following year he, with fome other young men, were excluded from their college for non-attendance. Perhaps, however, he had then begun the course of travels which he purfued through Holland, France, and Italy. He had ever a great propenfity to ridicule, and it was first publicly difplayed by a fatire upon Flecknoe, an English priest and poetaster at Rome; and next in a burlefque poem addreffed to an abbot de Maniban, at Paris, a pretender to fortune-telling. Of the relidence and purfuits of Andrew Marvell, for many fullfequent years, little is known. In 1653, he was engaged by the protector Oliver Cromwell, to fuperintend the education of a Mr. Dutton. It was not till four years after this, that he took any part in public affairs, when, he fays, he entered into an employment for which he was not altogether unfit, and which he confidered to be the molt inoffenfive towards his majefty's concerns, of any in that usurped and irregular government. This alluded to the post of affistant to Milton in the office of Latin fecretary, which he held till the death of Cromwell. In the parliament of 1660, Marvell fat as one of the reprefentatives of the borough of Hull, an honour which was conferred upon him to the end of his life. He is fuppofed to have been one of the laft perfons who received a penfion from his conftituents, which he carned by the diligence, firmnefs, and integrity with which he discharged his duty. At the beginning of the new reign he paid little or no attention to the duties of parliament, and in 1061, and the following years, he was abfent in Holland and Germany, and upon his return he accompanied lord Carlifle, the ambaffador-extraordinary to the northern courts, as his fecretary. In 1665, he renewed a conftant and uniform attendance on parliament, and from this period to 1674, he made a regular report of the proceedings of both houses to the mayor and corporation of Hull. The whole efforts of Andrew Marvell, in and out of parliament, were directed to the prefervation of civil and religious liberty. He was not a powerful nor a frequent fpeaker, but his influence over the members of both houfes was confiderable. By his writings he obtained the character of the wittielt man of his time, and was of great fervice to the caufe which he efpoufed. In 1672, Dr. Parker, afterwards bishop of Oxford, publifhed a work of bifhop Bramhall's, to which he prefixed a preface of his own, maintaining the molt extravagant pofitions concerning the rights of fovereigns over the confeiences

fciences of their fubjects. Marvell immediately attacked him in a work, entitled "The Rehearfal Transposed," which, with a profusion of witty farcafm, contains much folid argument, and may be reckoned one of the ableft expofures of the maxims of religious tyranny. Marvell was author of feveral other works, of which we may notice " A feafonable Argument to the Grand Juries of England to petition for a New Parliament." His last piece was entitled "An Account of the Growth of Popery and arbi-trary Power in England." This was fo very offentive to the perfons in power, that an advertifement was iffued in the Gazette, offering a reward for the difcovery of the printer, publisher, and author of st. Notwithstanding the acrimony with which our patriot attacked the court and its plans, Charles 11. delighted in his converfation, and his minifters took every means in their power either to gain him over to their party, or at leaft to filence him. A remarkable anecdote on this fubject is related. One morning, after he had been the preceding evening familiarly entertained by his majelty, the door of his apartment, up two pair of itairs, in a court in the Strand, was fuddenly opened by the lord-treasurer Danby. Marvell, who was writing, being furprized, alked his lordship if he had not miltaken his way. " No," replied the courtier, " now I have found Mr. Marvell ;" and he proceeded to fay he had been fent by his majefly to know in what manner he could ferve him. Marvell rejected every offer, though his lordship was commiffioned to prefent him with a thoufand pounds. At the moment that he thus nobly afferted his independence, he was fo defititute as to be obliged to borrow a guinea of a friend to fupply the necessary demands of life. Well might his biographer fay, that " of all men in his station, he is the perfon who ought to be felected as an example of genuine independence produced by the philosophical limitation of wants and defires. He was not to be purchased, because he wanted nothing that money could buy, and held cheap all titular honours in comparison with the approbation of his confcience, and the effeem of the virtuous." He died in 1678, and was buried in the church of St. Giles's-in-the-Fields; and the corporation of Hull, in gratitude for his fervices, defrayed the expences of his funeral, and raifed a monument to his memory. His works were published in two volumes, 12mo., in 1726, and a more complete edition was given to the public in 1776, with a new life of the author, by Capt. Edward Thompson, in three volumes, quarto, to which our readers are referred.

MARVELLA in Geography, a town of Spain, fituated in a bay on the fea-fhore, three leagues from Malaga, at the foot of fome arid mountains, and containing 1100 inhabitants. From the number of houfes fallen into ruins, and the extent of the walls, part of which itill remain, and are more than a mile in circumference, we might infer that the population has been much greater. The fea is on the S., and on the N. the mountains of Marvella, on which a few vines are planted. This town has one parifh-church, two monalteries, a hospital, two schools, a mansion-house, and a prifon. On the fhore a baftion, mounted with two pieces of ordnance, is credted for the defence of the bay, where no large ship can calt anchor; on the E. and W. fides of the town are some kitchen-gardens. The inhabitants derive their fublistence from fithing, and the produce of a limited agriculture. They also employ twenty barks in conveying leather, charcoal, wood, wine, dried raifins, and black-ftone, &c. to Cadiz, Malaga, and Ceuta. 'To these they may fometimes add the juniper-berries, which the mountains furnish in great profusion, and of which the English confume great quantities in their dyes.

MARUGGIO, a town of Naples, in the province of Otranto; ten miles S.S.W. of Oria.

MARVILLE, a town of France, in the department of the Meufe; fix miles S.E. of Montmedy.

MARULLUS, MICHAEL TARCHANIOTES, in Biography, a learned modern Greek, a native of Conflantinople, which city he abandoned at its capture by the Turks in 1453, and retired to Italy.' He was engaged in the military fervice, though a fleady adherent to polite literature. He enjoyed the patronage of feveral perfons of high rank, and was for a time liberally entertained by Lorenzo de Medici. He married the learned Alexandra Scala, of Florence, a circumstance that involved him in a bitter quarrel with Politian, who was her admirer. Marullus was engaged in feveral other controverfies with men of learning, which he brought on himfelf by his centures of the ancient Latin poets, and his high notions of his own merits. He loft his life in the year 1500, while attempting to crofs the little river Cecina, in Tufcany. His "Latin Poems," which have been fre-quently republished, confit of four books of Epigrams, and four of Hymns, with a fragment of a Poem on the education of princes. He was reckoned a good imitator of Lucretius, who was the principal object of his admiration among the ancients, and of whom he gave an edition. There was another poet of Calabria of this name, in the fifth century, who wrote a panegyric on Attila, king of the Huns, which the barbarian requited by caufing the poet and his poem to be burnt together. Moreri.

MARUM, in *Botany*. See ORIGANUM, SALVIA, TEU-CRIUM, and THYMUS.

MARUT, in Hindoo Mythology, is a perfonification of the wind, more commonly called Pavana, under which article we shall more particularly describe this potent deity. The Maruts are frequently alluded to in Hindoo books, as the genii or regents of the winds, of whom Pavana is the chief. Eight are ufually spoken of, and they then feem to correspond with the guardians of the cardinal and intermediate points, into which the Brahmins have arranged the heavens; reminding us, under this division, of the octagonal temple of the winds at Athens. These eight guardians or regents are, 1. Indra, who being esteemed as the first of firmamental deities, and ruler of the eaft, that point is reckoned first ; and proceeding : 2d. Pavaka, the god of fire, rules the fouth-east : 3. Yama, king of death and judge of hell, over the fouth or lower region : 4. Nirit or Nairit, fouth-weft : 5. Varuna, regent of waters, weft : 6. Pavana, otherwife called Vayu, north-weft : 7. Kuvera, the god of wealth, the north : and 8. Ifani, a name and form of Siva, rules the north-caft. Some mention is made of these feveral deities and powers, under their respective names. Female divinities feem alfo to have dominion over the points of the heavens, as noticed under MATRI.

It is not always, however, that we find this arrangement, although it be the most usual, followed by Hindoo writers. Other deities are fometimes fubilituted, and their guardianfhips altered. Sir William Jones has addreffed a fpirited hymn to Indra, in which a ftanza is introduced deferiptive of a poetical co-operation of these powers, in aid of their chief Indra, the god of fhowers. (See INDRA.) It is borrowed from the popular mythology of Nepaul and Thibet, and we will extract the ftanza, as deferiptive of Hindoo mythological poetics; premising that it relates to a freak of Indra, who is fabled to have affumed the form of a fhepherd's boy, that he might the easier fteal from a garden fome pomegranate bloffoms, to deck the dark treffes of his virtuous confort *Indram*; which fee.

" \_\_\_\_ The

" —— 'The recklefs peafant, who thefe glowing flowers, Hopeful of rubied fruit, had fofter'd long, Seiz'd, and with cordage ftrong, Shackled the god who gave him fhowers. Straight from feven winds immortal genii flew— Varuna green, whom foamy waves obey ; Bright Vahni, flaming like the lamp of day ; Kuvera, fought by all, enjoy'd by few ; Marut, who bids the winged breezes play ; Stern Yama, ruthlefs judge ! and Ifa cold ; With Nairit, mildly bold : They, with the ruddy flafth that points his thunder, Rend his vain bands afunder. Th' exulting god refumes his thoufand eyes,

Four arms divine, and robes of changing dyes."

MARUTY is a name of Hanuman, who, although an ape only in appearance, is yet, in the facred romances of the poetical people of the Eaft, a very important perfonage; and of whom almost if not fully as much is faid and fung as of any deity in their monstrous, although certainly curious, Pantheon. In their theogonies he is called the fon of Siva, who miraculoufly impregnated the mother in a manner corresponding with the usual whimficality of these tales, if literally received : but popularly he is deemed the offspring of Pavana, the regent of the wind, otherwise called *Marut*, which fee, and hence his name, which means windy. Hanuman means with bloated cheeks.

This fimian hero was produced with a vaft number of others by the celeftials for the purpole of affifting Rama in his conquest of Lanka from the tyrant Ravena; which conqueft is the theme of that fingular poem the Ramayana, as noticed under those feveral articles. Sir William Jones, hinting at the fimilarity of the Indian conquests of Dionyfos and Rama, whole armies of Satyrs were respectively led by Pan, and the fon of Pavan, finds farther coincidences of character, both in the principals and their general. Pan improved the pipe by additional reeds ; Hanuman was alfo a mufical genius, and one of the four fystems of Hindoo mufic is named after him. In the peninfula of India, and on Ceylon, or Lanka, flatues, pictures, legends and romances of Hanuman are very common. He is also feen on very ancient coins and medals, of which exact representations are given in plate 104 of Moor's Hindoo Pantheon; and many, in other plates of the fubject of this article, with fundry legends respecting him and his history, that however admissible in fuch a work, would be evidently mifplaced in this. His building of Rama's bridge between the continent and Ceylon, and fome other points concerning him, are noticed under LANKA. Maruti or Hanuman is reprefented fometimes wholly as a monkey; at others as a man with a monkey's head, and perhaps tail; and with from one to four pair of arms, holding divers weapons, or as a respectful attendant on Rama, who is feldom feen without him.

MARWICK HEAD, in *Geography*, a cape of Scotland, on the W. coaft of the ifland of Pomona. N. lat. 52° 58'. W. long. 3° 10'.

W. long. 3° 10'. MARY, the mother of our Saviour Jefus Chrift, in Scripture Biography, was the daughter of Joachim and Anna, and efpoufed to Jofeph before the conception and birth of Chrift; fo that our bleffed Lord was by his mother of the tribe of Levi, and by his legal and reputed father Jofeph, of the tribe of Judah.

Of the parents of Mary, we have no information in feripture, not fo much as of their names, unlefs Heli, mentioned by St. Luke iii. 23, be the fame with Joachim; and, therefore, for the birth of Mary, and for an account of her

As the time of Mary's delivery approached, Cæfar Auguftus iffued an edict, commanding the fubjects of the empire to register their names, according to their families, in their refpective cities. Jofeph, though he was not rich, and though he lived in Galilee, might have fome fmall inheritance in or near Bethlehem, and might be obliged to go thither upon that account. St. Luke gives us this reafon of his going to Bethlehem, "becaufe he was of the houfe and lineage of David," (ch. ii. v. 4.) It is probable, fays Lardner, that this journey was owing to the cuftom of the Jews; who, whenever they were numbered, entered themfelves according to their tribes and families. Mary accompanied him on this occafion, more perhaps from choice than from any legal neceffity; or for fome fufficient reafons with which we are not acquainted. Whilft they remained at Bethlehem, our Saviour was born in the circumftances recited by the evangelists. (Luke ii. Matt. ii.) Of her vifit to Jerufalem, at the time of her purification and of her prefentation of Jefus in the temple, and of other incidents that occurred in the early period of our Saviour's life, it is fufficient to refer to the evangelical hiltory. We find that Mary was prefent at the marriage of Cana, in Galilee, where our Lord performed his first public miracle (John ii. 1, 2, &c.), and that the accompanied her fon to Capernaum, where fhe feems to have chiefly refided. Epiphanius, however, intimates, that fhe followed him every where during the whole courfe of his public ministry; but if that was the cafe, it is not recorded by the evangelifts. We find her at Jerufalem at the laft paffover which our Saviour attended : and the followed him to Calvary, where the flood at the foot of his crofs, and where the was recommended by him, with an attention highly worthy of the dignity of his perfon, and excellence of his character, to the care of his beloved difciple, who from that hour took her to his own houfe. Our Saviour appeared to her after his refurrection, and the was one of the first to whom he vouchfafed this honour and confolation; the was also with the apoftles at the time of hisafcenfion, and continued with them at Jerufalem. (Acts i. 14.) After this, fhe dwelt in the houfe of St. John the Evangeliit, who took care of her as of his own mother. As St. John ftaid for a confiderable time in Palefline, it may be reafonably concluded, that Mary, our Lord's mother, did not go with him to Ephefus, as Baronius and fome others have thought, but died before he went thither, according to the opinion of Cave and Bafnage; and was buried at Jerufalem.

Theophylact fays, that Jofeph had by the widow of his brother Cleophas, who died without iffue, fix children, four fons and two daughters, named Mary, and he fuppofes Mary, mother of our Lord, to be the fame as Mary the mother of James and Jofes, who were Jofeph's children by a former wife; as was alfo Salome, the mother of Zebedee's children. And whereas, in John xix, 25, mention is made of Mary wife or daughter of Cleophas, and fifter to our Lord's mother, he fays, that by "filter" must be there understood "relation," for that Mary is supposed to be daughter of Cleophas, brother of Joseph, whose widow he had married. He fays, that there are four Maries mentioned in the gospels; viz. our Lord's mother, Mary Magdalene, Mary daughter of Cleophas, and the fifter of Laza-Gregory Nyffen fays, that three Maries are mentioned rus. as flanding at the foot of the crofs of Jelus, Mary our Lord's

Lord's mother, Mary wife of Cleophas, and Mary Magdalene. (John, ubi fupra.) For Mary mother of James, or mother of James and Jofes, as mentioned by the other evangelifts, he cannot but think to be the fame with our Lord's mother; James and Jofes, he fuppofes, to be children of Jofeph, whom he had by a former marriage. Lardner's Works, vols. iv. v.

MARY Magdalene has been fuppofed by many to be the perfon called a "Sinner" in the feventh chapter of St. Luke's gospel; but Dr. Lardner has adduced a variety of circumitances in his " Letter to Jonas Hanway, efq." which make it very probable, that Mary Magdalene was not the perfon to whom the evangelift there refers; and he therefore objects to the appellation Magdalen Houfe, as appropriated to an afylum for penitent profitutes. Mary Magdalene was fo called, probably from Magdala, the place of her nativity, a town fituated fomewhere befide the lake, and mentioned Matt. xv. 29; whereas it appears from the hiltory in Luke (verse 27.) that the woman there mentioned was of the city, in which our Lord then was; which city was Capernaum or Naim; and there is no reafon for believing that Mary Magdalene refided at either of those places. Another paffage (Luke viii. 1, 2, 3.) affords additional reafons for fuppoling that Mary Magdalene is not the woman intended in the preceding chapter. This Mary appears to have been a womau of high flation and opulent fortune, not likely to have been defignated under the defcription of " a woman in the city which was a finner ;" fhe is mentioned by St. Luke before Joanna, the wife of Herod's fleward; and, befides, when the other evangelifts have occation to speak of our Lord's female friends, they commonly affign the first place to Mary Magdalene. (See Matt. xxvii. 56. 61. xxviii. 2. Mark xv. 40. 47. Luke xxiv. 10.) Grotius thinks, that it was at her expence the fpices were bought for embalming the body of Jefus. This precedence, as Lardner fuggefts, might have been, partly, owing to her age. Mary Magdalene is mentioned as a perfon who belonged to those who were called dæmoniacs. She is alfo mentioned with divers other honourable women, who attended our Lord in his journies, and ministered to him of their fubiliance. And it is juftly queftioned, whether our Lord would have allowed of that, if Mary's conduct had been difreputable in the former part of her life; nor can we reasonably imagine, that any women of diffinction and good credit would admit into their fociety one who had been under the reproach of a diforderly life. Among thefe women was our Lord's mother; and undoubtedly an exact decorum was observed, according to the Jewish cultom. Moreover, Mary Magdalene feems to have prefided in the direction of the affairs, which were under their care. On the other hand, the woman called a "Sinner," was abfolutely excluded from having any part in that company. (Luke vii. 47, 48. 50.) "I conceive of her," fays the judi-cious and candid Larcner, "as a woman of a fine underftanding, and known virtue and diferetion, with a dignity of behaviour becoming her age, her wildom, and her high ftation ; by all which the was a credit to him whom the followed as her mafter and benefactor. She shewed our Lord great respect in his life, at his death, and after it; and she was one of those to whom he first shewed himself after his refurrection. See Matt. xxviii. 1-10. Mark xvi. 9. John xx. 1-18.

Some have fuppofed, that Mary, fifter of Martha and Lazarus, was the fame as Mary Magdalene. Dr. Lardner refures this opinion, by alleging, that Mary Magdalene derived her name from a place in Galilee; whereas Lazarus and his fifters were inhabitants of Bethany near Jerufalem;

Mary Magdalene is frequently named with other women, who attended our Lord in his journies, and came up with him from Galilee to Jerufalem, at the times of the great feafts; whereas Lazarus and his fifters refided at Bethany; and Mary Magdalene is particularly mentioned with others, whom our Lord had miraculoufly healed of infirmities; but nothing of a like kind is ever faid, or hinted of Mary, fifter of Lazarus. We shall here add, that Mary, fister of Lazarus, does not feem to have been the woman deferibed by St. Luke as a "Sinner." Lardner's Works, vol. xi.

MARY I. queen of England, in Biography, daughter of Henry VIII., by Catharine of Arragon, was born in 1516. In her infancy the was betrothed to three different perfons, first, to the dauphin of France; next, to the emperor Charles V., and afterwards, to the duke of Orleans. These alliances did not take place, and after her mother's death Mary was excluded from the fucceffion to the crown, as illegitimate. In 1544 fhe was reftored to her right, but her illegitimacy was not reverfed; and Henry, though by this act he opened the way for the princeffes to mount the throne, would not allow the former acts to be reverfed : he even obliged his parliament to confer upon him a power of full excluding the two fifters, Mary and Elizabeth, if they refufed to fubmit to any conditions which he, at any / time, should be pleafed to impose: and he farther required them to enact, that, in default of his own iffue, he might difpofe of the crown as he pleafed, either by will or letters patent. Mary, bred up by her mother in a zealous ad-herence to the Roman Catholic faith, reluctantly fubfcribed to her father's fupremacy on his breach with the papal fee; and when, upon the acceffion of her brother Edward VI., the reformation was introduced into the English church, fhe refufed, though ftrongly urged and menaced, to comply with the new worfhip, and obtained a connivance through the interference of her, kinfman the emperor. "As intolerance," fays one of this princefs's biographers, " was no lefs the character of the new than it had been of the ancient religion, Mary was again moleited; her chaplains were thrown into prifon ; urgent remonstrances were made to her without fhaking her firmnefs; and finally, her brother was, with great difficulty, perfuaded still to indulge her in her nonconformity."

On the death of Edward in 1553, we have already feen, in the feveral articles relating to this period of our hiftory, that an attempt was made to exclude both Mary and Elizabeth from the crown, by fetting up lady Jane Grey, the failure of which effort has been before noticed. Mary now, by the loyalty of her fubjects, was, without a conteft, placed upon the throne, and her title univerfally recognized. She foon difplayed a paffionate zeal for the reftoration of the Catholic religion : her temper was four and gloomy, and fhe inherited too much the wilfulnefs and defpotic humour of her father. She almost immediately re-instated those bifhops who, in the late reign, had been deprived of their fees for their adherence to popery, while Cranmer was indicted for the crime of high-treation, and feveral Protestant bishops were thrown into prifon. The next flep that outraged the feelings, and caft down the fpirits of those who adhered to the Protestant faith, was her marriage to the archduke Philip, fon of the emperor Charles V. Previoufly to this a complete reftoration of the Catholic worship took place throughout the kingdom, and all the clergy who refufed to comply with it were ejected from their livings. Thefe changes, which were regarded as preludes to ftill more arbitrary and cruel meafures, occasioned a vast number of difcontents, that broke out into infurrections in Devonshire and Kent. In the former, Carew was the leader, in the latter

latter Wyatt: thefe were foon fupprefied, and they only ferved as pretexts for new feverities. The princefs Elizabeth, who was an object of peculiar hatred to her fifter, on account of her attachment to the principles of the reformers, was thrown into the Tower, and lady Jane Grey, with her unfortunate hufband, whofe lives had hitherto been fpared, were executed. Philip, who had long been expected by the queen, arrived in England in July 1554, and the nuptials were confummated. The ruling paffion of this prince was ambition, which his confort was defirous of gratifying. She had, at this period, another object in view, in the purluance of which fhe was quite fuccefsful; this was that of reconciling the kingdom to the pope, which was effected in great form by means of the legate, cardinal Pole. The fanguinary laws against heretics were renewed, and it was determined, in council, to put them into execution. The mercilefs fcenes of cruelty which followed this refolution, have defervedly flamped the peculiar character of this reign, and indelibly fixed upon the fovereign, the hateful, but well-merited epithet, of bloody queen Mary. From various difappointments which fhe met with, as well in the want of a family, as in her hufband's inattention, and in the difcontents of her fubjects, it has been questioned whether the period of her fhort reign was more afflictive to herfelf, or difaftrous to the nation. It is to the honour of the legate Pole, that he totally difapproved of the feverity of perfecution, but the arguments of Gardiner and others in its favour were to conformable to the queen's difpofition, that the flames foon began to be kindled in the metropolis and other parts of the kingdom. Protestants. illustrious for their talents, and of the purest moral character, were called upon to feal their faith at the ftake. For an account of the fufferings which this cruel woman inflicted, and of the martyrs which fhe fent to prifon, to exile, and death, we refer to the feveral articles in the work, which have been devoted, as far as the writers have been able, in a fhort compafs, to keep them in "everlafting remembrance." In the fpace of lefs than four years, 277 perfons were committed to the flames, including prelates and beneficed clergymen, laymen of all ranks, women, and even children. It is believed, that neither shame nor compassion, nor a regard to her future reputation, ever touched the heart of queen Mary. It might not, perhaps, occur to her that by her dark deeds fhe was raifing a name, that fhould, to the laft records of her country, be held in abhorrence by perfons of all ranks and parties; and that the lifping infant fhould, in almost their earlieft leffons, learn to dread the found of "the bloody queen." The fincerity of her zeal has been referred to as an extenuation of her crimes, and we would not withhold from her any trait that might tend to make her a lefs hateful object with posterity : she evidenced that fincerity by the facrifices which fhe was ever ready to make of the revenues of the crown, in reflitution of the goods of the church, and more than once, to the remonstrances on this head, the replied, in words to the following effect, "that fhe preferred the falvation of her foul, to ten fuch kingdoms." To gratify Philip, the warmly promoted a war with France, in conjunction with him, though contrary to the terms of the marriage articles, and the manifelt interefts of the English nation. War was declared in 1557, and the affiltance of the English troops contributed to the victory over the French at St. Quintin. In the following year, the lofs of Calais more than overbalanced any fucceffes that might be achieved in other parts. This town was taken by the duke of Guife in the winter of 1558, after it had been more than 200 years in the poffession of England. The difgrace of this circumftance funk deep into the heart of the

queen, who had been, fome time before, in a declining flate of health, occafioned by a dropfical complaint : and flue expired in the month of November 1588, in the forty. fecond year of her age, and the fixth of her reign. With her expired the dominion of popery in this kingdom, which could never overcome the horror and deteftation which her cruelties had infpired. " It is not neceffary," fays the hiftorian, "to employ many words in drawing the character of this princefs. She possefield few qualities either eftimable or amiable, and her perfon was as little engaging, as her behaviour and addrefs. Obstinacy, bigotry, violence, cruelty, malignity, revenge, tyranny; every circumstance of her character took a tincture from her bad temper and narrow understanding. And amidit that complication of vices, which entered into her composition, we shall fcarcely find any virtue but fincerity; a quality which fke feems to have maintained throughout her whole life ; except in the beginning of her reign, when the neceffity of her affairs obliged her to make fome promifes to the Protestants which fhe certainly never intended to perform. But in these cafes a weak bigotted woman, under the government of priefts, eafily finds cafuiftry fufficient to juffify to herfelf the violation of a promife. She appears alfo, as well as her father, to have been fufceptible of fome attachments of friendfhip; and even without the caprice and inconftancy which were fo remarkable in the conduct of that monarch. To which we may add, that in many circumstances of her life fhe gave indications of refolution and vigour of mind, a quality which feems to have been inherent in her family." Hume's Hift. 8vo. vol. iv.

MARY DE MEDICIS, daughter of Francis II., grand duke of Tulcany, and wife of Henry IV. of France, was born at Florence in 1573. On the death of her hufband, in 1610, fhe was appointed regent of the kingdom, in which character fhe difplayed great political intrigue, and planned projects of unbounded ambition. Differences arofe between her and Lewis, which were compromifed by means of Richelieu, whom the introduced to the favour of the monarch. But afterwards a violent breach occurred between her and the cardinal, who was fupported by the king. By her intrigues, the nation loft all its influence abroad, and was torn to pieces at home by contending factions. After feveral viciffitudes of fortune, fhe was abandoned by her fon, Lewis XIII. whofe reign had been conftantly diffurbed by the civil commotions that fhe had occafioned, was exiled to Bruffels, and all her favourites, even her phyfician, were either banished or fent to the Bastile. She died in poverty in the year 1642. She built the fuperb palace of Luxembourg at Paris, and embellished that city with aqueducts and other ornaments. Hift. of France, 8vo. 1790.

MARY, queen of Scotland, daughter of James V., was born in the royal palace of Linlithgow, on the 8th of December, 1542. Her mother was Mary, the eldelt daughter of Claude, duke of Guife, and widow of Louis, duke of Longueville. Her father dying a few days after her birth, the fcarcely exifted before the was hailed queen. After the rejection of a propofal made by Henry VIII. of England to contract her to his fon Edward, an offer was made by the Scots to marry her to Francis, the dauphin fon of Henry II. of France, and in her fixth year the was fent into that country for education. She difplayed, on advancing to maturity, a degree of perional beauty which was the admiration of a gay and galant court. The opening powers of her-mind alfo, and her-natural difpofition, afforded early hopes of capacity and merit. After being taught to work with her needle, the was inftructed in the Latin language; and is faid to have read and fpoke it with accuracy and fluency. 4.8 Īn

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In the feveral modern languages her proficiency was ftill greater, and the fpoke the French, the Italian, and the Spanish tongues, with cafe and propriety. She walked, danced, and rode with enchanting gracefulnefs, and the was qualified by nature, as well as by art, to attain to diffinction in painting, poetry, and mufic. When the had completed her fifteenth year, the negociations for her marriage were entered upon. It was the object of the French court to obtain by this union that afcendancy over Scotland which the prudent jealoufy of the Scots attempted to guard againft. Her nuptials with the dauphia were celebrated with great pomp in 1558, and her hulband received the "crown ma-trimonial" of Scotland. On the acceffion of Elizabeth to the throne of England, Mary was obliged by her ministers to put in her claim to that dignity, on the plea of Elizabeth's illegitimacy, and the and the dauphin openly, and for a fhort tine, allumed the title and arms of king and queen of England. This fatal flep entailed upon her the perpetual hatred of her rival, queen Elizabeth, and was the principal caufe of all her misfortunes. In 1559, the death of Henry II. raifed his fon, Francis II., to the throne of France, and conferred upon Mary the crown of a queen-confort of that powerful kingdom. Her mother, who had acted as regent, died in 1560, while that country was involved in a war between the Proteflants, fupported by queen Elizabeth, and the Catholics, aided by France. Peace between England and France fucceeded her death, by an article of which Francis and Mary were bound to recognize Elizabeth's title to the English crown, and renounce their own. In a very few months Francis died, leaving his widow overwhelmed with forrow for the lofs of that influence which fhe poffeffed as his queen. Her humiliation, the difgrace of her uncles, the princes of Lorraine, which inftantly followed, and the coldnefs of Catharine of Medicis, the queen-mother, who governed her fon Charles IX., plunged Mary into inexpreffible forrow. She was invited to return to her own kingdom, and the endeavoured to reconcile herfelf to her fate. She was now to pals from a fituation of elegance and fplendour to the very reign of uncivilization and turbulence, where most of her accomplishments would be lost, and none of them could be properly appreciated. Among the Scots of that period, elegance of tafte was but little known : the generality of the people were funk in ignorance and barbarifm, and what was denominated religion, dictated to all a petulant rudenels of speech and conduct to which the queen of France was wholly unaccuftomed. At length, however, though much against her inclination, she embarked, bidding farewel, with fighs and tears, to the beloved land which had fo long foltered her, nor could fhe be prevailed on to quit the deck till its coafts were quite out of view. She arrived in Scotland in August 1561, after an absence of almost thirteen years.

It cannot be expected, that in the limits to which this article must necessfarily be kept, that we can enter into all the controverfy to which the hiltory of this queen has given rife. It will be fufficient for the readers of the Cyclopædia, if we give a concife narrative of undifputed and indifputable facts, following, in a great measure, Dr. Robertson as our guide.

When the queen arrived, the Protestant caufe in Scotland was efpoufed by the majority of the people, but had not as vet obtained an eftablishment, and its adherents were full of fulpicions of the machinations of the popish party, supported by the court of France, and by the fecret attachment of Mary, who was zealoufly devoted to the Catholic religion. The Protestant leaders looked to Elizabeth as the great protectrefs of their principles, and fhe took every opportu-

nity to undermine the influence of Mary, and involve her in difficulties; not only on account of her predilection for the French alliance with her country, but becaufe Elizabeth regarded her as a perfonal rival and a claimant of her crown. On this and on various other accounts, though the reception of Mary was for the moment highly flattering, and feemed to denote an universal spirit of loyalty, abundant sources existed of impending disturbances. The commencement of her administration was prudent and moderate. Although the zeal of the reformers infulted her religion, fhe would not liften to the violent counfels of the popifh faction, but gave her confidence entirely to the Protestants. She repreffed the outrages of the banditti of the borders, and made a progrefs into the north, with the view of remedying the diforders there. Her appearance gave fo much alarm to the powerful earl of Huntley, that he took up arms, and Mary, with her minifters who attended her, was brought into great danger, from which the was refcued by the loyalty of fome Highland clans. The earl was afterwards defeated and flain by Mary's natural brother, the earl of Murray. Her people were now anxious that the thould enter upon a fecond marriage, and various matches were propofed to her by foreign potentates. Her choice fell upon her kinfman Henry Stuart, lord Darnley, fon of the earl of Lennox, a youth who, befides a fine perfon, did not poffels a fingle valuable qualification. This match was opposed by many of her powerful nobles, but through the addrefs of the queen, the confent of the nation in general was obtained, and the union took place in 1565. She proclaimed her hufband king, and commanded that all writs fhould run in their joint names, and the began to devife means to revenge herfelf on those who had opposed her marriage. These were the chiefs of the Protestant party; in her own mind she would have exercifed elemency towards them, but the folicitations of the French court, then engaged in a league with Spain to extirpate herefy, induced her to change her intentions. She called a parliament, in which their attainder, and fome meafures in favour of the Catholic religion in Scotland, were to be proposed, when a circumstance occurred, which for a time took the whole poffeffion of her mind. David Rizzio, the fon of an Italian mufician, had accompanied the Piedmontese ambaffador to Scotland, and gained admiffion into the queen's family by his mufical talents. He foon shared much of her favour, and was raifed to the office of her French fecretary. This good fortune rendered him fo arrogant and infolent, that he was regarded by the nobles with all the ill-will ufually attending a worthless favourite. Rizzio assilted Darnley in engaging the affections of the queen; and very foon after the marriage he became his rival, and took fuch liberties with the queen, as paffed all bounds of prudence and decorum, and Darnley refolved to get rid of him. At the fame moment, fome men of rank, who imputed to Rizzio the queen's enmity to the exiled nobles, concurred in the project for his deftruction. A confpiracy was formed for effecting the purpofe, and a band of armed ruffians took poffeffion of the gates of the palace of Holyrood house, while the king, with fome other perfons, and lord Ruthven in complete armour, entered the chamber where Mary was at supper with the counters of Argyle and Rizzio. The unhappy victim clung to the queen for protection; but her entreaties and fupplications were of no avail; he was dragged from her prefence, and murdered in the next apartment. This favage deed, aggravated by the queen's fituation, who was far advanced in pregnancy, could not be forgiven. From this hour, Mary took no pains to conceal her hatred of her hufband, whom the treated with every mark of avertion and contempt, DOF

nor did the birth of a fon, afterwards James VI. of Scotland, and the first of that name in England, produce a reconciliation. She, however, foon transferred her affection from Rizzio to Hepburn, earl of Bothwell, a potent nobleman, who had ever evinced an attachment to her caufe, and had been a principal inftrument of refcuing her from the power of the confpirators, who would willingly have facrificed her as well as her paramour. He, neglected and defpifed by every one, was glad to live in folitude; and in the beginning of 1567, he was feized with a diforder, which brought his life into danger, and which was attributed by fome perfons to poifon. When he was getting better, Mary paid him a vifit at Glafgow, in which fhe put on an appearance of the greatest kindness and affection, and he confented to accompany her to Edinburgh. Here she attended him with the affiduity of a tender wife, and flept two nights in the chamber under his apartment. But on the next day fhe left him to be prefent at a malque in her palace, and at two o'clock the following morning the houfe was blown up with gunpowder, and the king's dead body was found in an adacent field. To Bothwell and the queen this foul deed was imputed, and the late king's father infifted that the former should be brought to trial, but no perfon appearing as his accufer on the day appointed, he was acquitted. Within a week from this acquittal, Bothwell, at a public entertainment, openly avowed his intention of marrying the queen; the perfons prefent, people of the higheft rank in the country, applauded his determination, and fubfcribed a paper exprefsing their conviction of his innocence with refpect to the murder, and recommending him as hufband to the queen. The fentiments of the nation by no means corresponded with the declaration of these mean spirited nobles, and the projected union was generally looked upon with detertation. Bothwell refolved to bring it to effect with violence. As the queen was proceeding from Edinburgh to Stirling, to vifit her infant fon, he fuddenly appeared on the road with a large body of horfe, difperfed her flender train, and feizing her perfon with a few courtiers, conveyed them to his caftle at Dunbar. That this was a preconcerted plan, done with the confent of the queen, there never was a doubt in any one's mind. On the 15th of May, and within a few weeks of her hufband's murder, the marriage was confummated; and from this period, Bothwell, without the title of king, poffeffed the whole power of the crown; no accefs was permitted to the queen except through his creatures, and he made a defperate attempt to get the perfon of the young prince into his hands, but without fuccefs. Thefe tranfactions excited a general indignation in foreign countries, and rendered the Scottish name odious, till at length the nobles of the land redeemed their credit by a determined and practical patriotifm in defending the prince. They collected an army, and declared against Bothwell, who, with the queen, retired to Dunbar, and also raifed troops. To avoid the confequences of a battle, Mary was obliged to accept the condition of difmifling Bothwell from her prefence, and furrendering herfelf to the confederates. Bothwell took his leave, and rode from the field, just one month after his marriage, and the never faw him afterwards. She was, after this, received with refpect by the nobles ; but the foldiers and common people could not be prevented from expreffing their feelings in the most opprobrious terms. A. ftandard was held before her, on which was painted the corple of the late king, with the infant prince kneeling, and uttering the words "Judge and revenge my caufe, O Lord." She was conducted to Edinburgh, as a spectacle of shame through the ftreets, and fympathy for her condition was loft, in horror of her real or imputed crimes. She was foon

after obliged to refign the crown, which was placed on the head of the prince, Murray being appointed regent during the minority. Mary was now thrown into prifon, from which the contrived to make her escape, and after an unfuccefsful attempt to regain her power, fhe refolved to throw herfelf upon the generofity of her rival, Elizabeth, and haftily embarking in a fifting boat, fhe landed at Workington in Cumberland, whence the was respectfully conducted to Carlifle. The queen of England was at a lofs to know how to treat a foreign princels expelled from her country, and accufed by her own fubjects, who was likewife regarded by the Catholic party as the rightful claimant of the Englifh crown. She determined, however, to take advantage of the incident, and at least to detain her as a fort of flate prifoner. Mary propoled to fubmit her caufe to the cog-nizance of her filter-queen ; the offer was accepted, as implying a kind of judicial fuperiority in the latter, and affording the occation of keeping Mary in a diltant confinement for an indefinite period. By the requisition of Elizabeth, the regent Murray was induced to appoint commiffioners to fupport his caufe, Mary did the fame on her part; and Elizabeth nominated three perfons of diffinction to hear both parties. The conferences were opened at York, whence, after a time, they were removed to Westminster. The regent directly accufed Mary of being acceffory to the murder of her hufband, of which, it was faid, proofs were adduced in her own hand-writing; but after a variety of delays and fubterfuges, by which both queens feemed inclined to fliffe inquiry, the regent, who had come in perfon to England, was difmiffed without either approbation or cenfure, while Elizabeth determined to fupport his party in Scotland, and Mary remained in cuftody. She hoped to regain her liberty by means of a marriage with the duke of Norfolk. Elizabeth was kept in ignorance of the defign, while it was communicated to the courts of France and Spain, who highly approved it. When the fact was difcovered by the vigilance of her ministers, she, without hesitation, committed the duke to the Tower. A rebellion in behalf of Mary's caufe broke out in the north of England, which, though fpeedily fuppreffed, excited in the mind of Elizabeth fuch apprehenfions, that in 1570 fhe had come to the determination of fending back the captive to her own country, under the cuftody of the regent. This plan was defeated by the murder of that nobleman, an event that revived the hopes of Mary's friends and adherents in Scotland, and caufed great confusion in that country. The duke of Norfolk was liberated from confinement, and, carrying on a correspondence with Mary, was feduced, in 1571, into a confpiracy, which coft him his life. Mary, whole place of confinement had been the caftle of Tutbury, was, on account of il health, fuffered to go to Buxton. About this period the earl of Morton fell into the power of his enemies in Scotland, and was tiled and convicted of having a fhare in the late king's death. By his dying confession, he admitted that he had been informed by Bothwell of the confpiracy, but that finding the queen was the author of it, he forebore to take any fleys to reveal it. In 1584, there were other plots contrived to effect Mary's efcape, by one of which the Euglifh nation was thrown into fuch alarms for the fafety of the queen and the Protestant religion, that a measure was adopted which may be confidered as the fore-runner of Mary's fate. This was an affociation, by which the fubfcribers bound themfelves, by the most folemn oaths, to defend queen Elizabeth from all enemies, foreign and domeftic. The unanimity with which this affociation was entered into by all ranks of people alarmed Mary, who fubmitted herfelf, with great apparent humility, to the queen's disposal, though the was almost 4 S 2 at

at the fame inftant detected in fecret correspondence with the English Catholics. She had hitherto been under the care of the earl of Shrewfbury, who had difcharged the truit reposed in him during fifteen years with respect and lenity towards the unfortunate captive, and with great integrity towards his employers. She was now committed to the cuftody of two keepers of inferior rank and harfh difpolitions, viz. fir Drue Drury, and fir Amias Paulet. Elizabeth, in the mean time, obtained an afcendancy over the councils of the young king of Scotland, and engaged him in a league for the protection of the Proteltant religion, now endangered by the power and bigotry of Philip II. of Spain.

A new confpiracy against the life of the queen of England afforded her minifters an opportunity of involving Mary as an accomplice in it, and letters afferted to be her's were produced, which proved, or which were thought to prove, her participation in the defign of affaffinating Elizabeth. The circumitances, if founded in fact, were no doubt greatly exaggerated, the zeal of the nation was inflamed to the higheft degree, and the punifhment of the great culprit was loudly called for. The court, being backed by the people at large, refolved to proceed to the extremity it had long meditated. The papers of the Scottifh queen and her domeffics were feized, and the herfelf was conveyed a clofe prifoner to Fotheringay-caftle. Under the cover of that phrafe, " clofe imprisonment," there is no treatment, however fevere, that has not been practifed by gaolers, and fanctioned by their employers. Preparations were made for trying her publicly, and in October, 1586, a commission was opened for the purpole. At first she refused to plead, using the obvious and valid arguments, that fhe was a foreigner, and a fovereign in her own right : that fhe owed no allegiance to the laws of a kingdom in which fhe had been treated only as a captive, and from which the had received no protection. Her objections being over-ruled, she was perfuaded or threatened into a confent to plead. She made her defence with great dignity of mind, and folemnly difclaimed the leaft concurrence in any defign to take away the queen's life ; fhe was, however, declared guilty of being an acceffary to Babington's confpiracy. Though the trial was conducted in a manner which would have been illegal, even if the had been a fubject of England, and though no certain proof could be made out against her, she was, to the altonishment of Europe, condemned to fuffer death. The fair heroine received her fentence with fortitude and composure, and when the earls of Shrewsbury and Kent were introduced to inform her that the mult prepare for death next morning at eight o'clock, fhe feemed in nowife terrified, though fomewhat furprifed with the intelligence. She faid with a cheerful and fmiling countenance, that fhe did not think the queen would have confented to her death, or have executed the fentence against a perfon not fubject to the laws and jurifdiction of England: " But as fuch is her will," faid fhe, "death, which puts an end to all my miferies, shall be to me most welcome ; nor can I efteem that foul worthy the felicities of heaven, which cannot fupport the body under the horrors of the laft paffage to thefe blifsful manfions." On the evening before her execution on the fucceeding morning, the prepared herfelf with religious folemnity and perfect refignation. She called in all her fervants and drank to them : they pledged her, in order, on their knees; and craved her pardon for any past neglect of their duty : fhe even deigned, in return, to afk pardon for her offences towards them, and a plentiful effusion of tears attended this last folemn farewel and exchange of mutual Ibrahim." 'The foil is fertile, and produces rice, fugarforgivenefs. She then distributed among them her money, her jewels, and her clothes, according to their rank and

She wrote her will with her own hand, conflictuting merit. the duke of Guile her principal executor, and to the king and queen of France she recommended her fon, provided he should prove worthy of their esteem. At her usual time she went to bed, flept fome hours, and then rifing, fpent the reft of the night in prayer. Having forefeen the difficulty of exercifing the rites of her religion, the had taken the precaution to obtain a confecrated hoft from the hands of pope Pius, and the had referved the ufe of it for this laft period of her life. By this expedient, fhe fupplied, as much as the could, the want of a prieft and confettor, which was refufed her by the bigotry of the earls of Shrewfbury and Kent, who would have forced upon her the dean of Peterborough, rather to enter upon controverfial topics, than to afford her the confolation that her fituation required. Towards the morning fhe dreffed herfelf in very elegant attire, and met the awful ceremony with a dignity and mildnefs of difposition that affected every beholder, except, perhaps, the dean of Peterborough, who infulted her with his exhortations, and the two noble earls, who feemed defirous of refuling every requeft, however reafonable for her to afk, and for them to grant. Her behaviour at this awful crifis has furnished matter for all the descriptive eloquence of hiftory : it was indeed calm, magnanimous, and pathetic, in a fupreme degree. After due preparations, she laid her head on the block, and firmly received the fatal ftroke. She died in her forty-fifth year, after a captivity of almost nineteen years. She was a woman of great accomplifhments both of body and mind, natural as well as acquired, but unfortunate in her life, and, during one period, very unhappy in her conduct. An enumeration of her qualities might carry the appearance of panegyric; an account of her conduct must, in some parts, wear the aspect of severe fatire and invective. Her misfortunes, the folitude of her long and tedious captivity, and the perfecutions to which fhe had been exposed on account of her religion, had wrought her up to a degree of bigotry during her later years, and fuch were the prevalent fpirit and principles of the age, that it is the lefs wonder if her zeal, her refentment, and her intereft uniting, induced her to give confent to a defign which confpirators, actuated only by the first of these motives, had formed against the life of Elizabeth. Mary wrote "Poems on various occasions, in the Latin, French, and Scotch languages :" "Confolations of her long imprifonment, and royal advice to her fon :" "A Copy of Verfes, in French, fent with a diamond ring to queen Elizabeth :" "Genuine Letters of Mary, queen of Scots, to James, earl of Bothwell." Befides thefe, there are many other of her epiftles to queen Elizabeth, Cecil, and other diftinguished characters preferved in the Cottonian and Afhmolean libraries. Robertion's Hift. of Scotland. Hume's Hift. of England.

MARY, St., in Geography, an island in the East Indian fea, near the N.W. coast of the island of Borneo. N. lat. 6' 30'. E. long. 114° 30'.—Alfo, one of the Scilly iflands. N. lat. 49 57'. W. long. 6° 17'. See Scilly Iflands.— Alfo, an ifland in the Indian fea, feparated from the E. coaft of Madagafcar, by a ftrait about three leagues wide; the illand is about 15 leagues long, and from two to three wide, amidit rocks, on which is found fome beautiful white coral; on the E. coaft is found ambergris, ufed by the inhabitants in their facrifices to the memory of their anceftors. The interior abounds with gentle hills, innumerable brooks, and fprings of fresh water. The inhabitants, who pretend to be the descendants of Abraham, call the island " Noffi canes, legumes of different kinds, pine-apples, tobacco, &c. The air is infalubrious, and rain frequently occurs and fometimes X

times continues, without intermiffion, for a fortnight. S. lat. 16° 40'. E. long. 50° 30'.- Allo, one of the Shiant iflands, among the Western islands, near the S.E. coast of Lewis, in Scotland, about feven miles in circumference; 22 miles S. of Stornaway.-Alfo, one of the Azores illands. N. lat. 37°. W. long. 25° 6'.—Alfo, a county of Maryland, on the peninfula between Patowmac and Patuxent rivers, 39 miles long, and 15 broad, containing 13,699 inhabitants, of whom 6300 are flaves .- Alfo, a post-town and port of entry of Georgia, fituated on St. Mary river, a few miles from its mouth. The town is fmall, and its trade is inconfiderable; 129 miles S. of Savannah. N. lat. 30° 45'. W. long. 79° 12'.-Alfo, a river which forms part of the fouthern boundary line of the Upper States; and in part divides Georgia from East Florida. It rifes in the great Okafonoka or Ekanlanoga fwamp, which extends S. into E. Florida. It is thought to be that which is called May river, difcovered by John Ribalt in 1562. Between this and Naffau river lies the low even coaft of Amelia ifland. The harbours of both rivers are fpacious, but St. Mary's is the fafeft ; it has nine feet of water at low fpring tides, runs a courfe of 150 miles, enters the ocean between the points of Amelia and Talbert's iflands, in N. lat. 30° 44', and is navigable for veffels of confiderable burden for 90 miles. Its banks afford immense quantities of fine timber, fuited to the Weft India market.-Alfo, a branch of the Miami, which runs into lake Erie.-Alfo, a river of Nova Scotia, which runs into the fea, N. lat. 45° 5'. W. long. 61° .- Alfo, a river of America, which runs from lake Superior to lake Huros; on which are two forts. N. lat. 46° 22'. W. long. 84° 24'.—Alfo, a port on the S. fide of the bay of Fundy.—Alfo, a fmall ifland, called "Bates Island," in the German fea, near the E. coaft of England, and county of Northumberland ; fix miles N.N.W. of Tynemouth. N. lat. 55° 6'. W. long. 1° 11'.

MARY's, St., Bay, a bay on the S. coaft of Newfound-land. N. lat. 57°. W. long. 54° 20'.—Alfo, a bay of the Atlantic, on the coaft of Africa. S. lat. 13° 12'.—Alfo, a bay on the W. coaft of Nova Scotia, E. of the bay of Fundy.

MARY, St., Cape, the most fouthern promontory of Brazil .- Alfo, the point of land which forms the N. fide of the mouth of La Plata river, in Paraguay, or La Plata, in South America. S. lat. 35° 14'. W. long. 55° 32'.—Alfo, the S.E. headland at the mouth of Placentia bay, Newfoundland.

MARY, St., Falls of, a cataract in St. Mary's river, between lake Superior and lake Huron, confifting not of a perpendicular descent of water, but of a rapid, which continues near three quarters of a mile, over which canoes, wellpiloted, might pafs. Thefe falls fupply immenfe quantities of fifh, which are commodioufly caught by dipping nets at the bottom of the falls.

MARY's, St., Inlet, a bay on the coaft of Georgia, at the mouth of the river St. Mary. N. lat. 30° 56'. W. long.

91° 40'. MARY's, St., Iflands, a cluster of small islands in the gulf N. lat. 50° 20'. W. long. 60°.

MARY's, St., Keys, rocks on the S. coaft of Newfound-land. N. lat. 46° 47'. W. long. 53° 55'. MARY's, St., Key, a fmall ifland in the gulf of Mexico, near the coaft of Florida. N. lat. 30° 11'. W. long. 89° 12'.

MARY, in Heraldry, Knights of St. Mary, is a name by which feveral orders of knighthood are diffinguished. As, the Virgin Mary and St. Blaife. See ST. BLAISE. St.

Mary of the Thiffle. See THISTLE. St. Mary of the Con-ception. See CONCEPTION. St. Mary of the Elephant. See ELEPHANT. St. Mary and Jefus. See JESUS. St. Mary of Loretto. See LORETTO. St. Mary of Mount Carmel. See CARMEL. St. Mary of the Teutonics. See TEUTONIC, &c.

MARYBONE, or ST. MARY LE BONE, a large parish at the north-western extremity of London, and now conftituting a populous portion of this capital. It was anciently called Tiburn, from its fituation near a fmall bourn or rivulet, which was formerly named Aye-brook or Eye-brook. When the feite of the church was changed to a place near the brook, it appears to have gained the appellation of St. Mary-at-the-Bourn, of which its prefent name is a corruption. The parish is situated in the hundred of Osfulston, and county of Middlefex ; is eight miles and a quarter in circumference ; and contains about 2500 acres, whereof nearly half is occupied by buildings, and the remainder, extending weftward to Kilbourn turnpike, and northward to Primrofe-hill, is grafsland, except a few acres appropriated to market gardeners. The foil on the north fide of the parish is clay, and on the fouth a fine gravel. The manor of Tybourn was an ancient demefne of the crown; and the manor-houfe was ufed as a palace : this manfion was pulled down in the year 1791, and Devonshire Mews built on the scite. In the vicinity was a well known place of entertainment called Marybone-gardens, which were opened before the year 1737, for public breakfafts, and evening concerts with exhibitions of fire-works, &c. The gardens were fhut up in 1778; and the feite is now occupied by Beaumont-ftreet, and part of Devonshireftreet and Devonshire-place. Marybone-park, a part of the ancient royal demefne, and fince called Marybone-park farm, contains 543 acres, according to an actual furvey made in the year 1794, under the direction of John Fordyce, efq. furveyor-general of the crown lands. About two-thirds of this diftrict are in the parish of Marybone, and the remainder in that of Pancras. A new fcheme has been recently propofed to lay it out for villas, rides, ftreets, &c. A canal, (called the Regent's) from Paddington to the Thames, is to pals through it. An act of parliament for this purpofe was obtained in the year 1812. It was also defigned to build extenfive barracks here; but this fcheme having been feverely and juilly reprobated in fome of the public journals, it is relinquished. Since Marybone has been in fome degree incorporated with London, feveral fplendid manfions have been crected by the nobility, and other perfons of opulence within this parifh. The most remarkable are, the earl of Aldborough's in Stratford place; Montague houfe, in Portman fquare ; Manchefter-houfe ; Harcourt-houfe ; Chandoshoufe; Foley-houfe, which might have been added to the lift, is now taken down, and the ground let to build a wide ftreet from Portland-place fouthward. In Duchefs-ftreet, Thomas Hope, efq. has a fplendid manfion, containing a large and valuable collection of ancient vafes, fculpture, paintings, &c. The late fir Francis Bourgeois had a handfome houfe in Charlotte-ftreet, which was filled with a large and choice collection of pictures by the most eminent masters. The whole of these are bequeathed to Dulwich college, in Kent, where a large and appropriate gallery is now building for their reception, from the claffical defigns of John Soane, efq. professor of architecture to the Royal Academy. Attached to which is a maufoleum, to contain the remains of the late fir Francis, and alfo those of his friend Noel Defenfans, efq.

In the year 1400, bishop Braybrooke granted a licence to take down the old church of Tybourn, and to build a new church of itones or flints in a more eligible fituation. This edifice, called Marybone church, being, through length of

of time, in a ruinous condition, was taken down in the year 1741, when the prefent ftructure was crected on the fcite ; but it is very fmall and ill fuited to the prefent population. There are, however, eight private chapels in the parifh, belonging to the eftablifhment of the church of England; viz. Oxford chapel, built before 1739; Portland chapel, 1766; Bentinck chapel, 1772; Welbeck chapel, 1774; Portman chapel, 1779; Quebec chapel, 1788; Margaret-firect chapel, first used as a place of worthip of the effablished church in 1789; Brunfwick chapel was built about the year 1795. The parifh alfo contains feveral chapels appropriated to perfons of different religious profeffion : among which are two for Roman Catholics ; one belonging to the Greek church; and one for the Wefleyan Methodifts.

At the beginning of the laft century, Marybone was a fmall village, nearly a mile diftant from any part of the metropolis. In the year 1715, a plan was formed for building Cavendish-square, and several streets on the north side of Tybourn road. In 1718, the ground was laid out, the circle for the centre inclosed, and furrounded with a parapet-wall and palifadoes. The duke of Chandos took the whole north fide, intending to build a magnificent manfion, of which the houfes belonging to the earls of Hopetown and Gainfborough were to have been the wings. Lord Harcourt and lord Bingley took fome ground on the east and west fides, and the rest was let to builders; but the failures of the South-fea year put a ftop to the improvements, and the fquare was not completed for feveral years. As an inducement to the builders to perfevere, a chapel and market were projected; and they were both finished in 1724, though the market was not opened till 1732. The houfes on the north fide of Tybourn road were completed in 1729, and it was then called Oxford-ftreet. Maitland, whofe work was published in 1739, fays, there were in his time 577 houfes in Marybone parifh. Portman-fquare was begun about 1764, and Portland-place about 1770. Manchefter-fquare, which had been begun in 1776, by the building of Manchester-house, was finished in 1788. From that time to the commencement of the prefent war, the buildings rapidly increafed. In the return under the population act of 1800, this parish is stated to contain 7764 houfes, occupied by 63,982 perfons. The prefent number of houses must exceed 8330. The progressive increase in the population appears in the registers of baptisms and burials, which were, on an average,

	Years.		Average of Baptifins.		Average of Burials.
From	1680 to 1689	-	13	-	34
	1712 - 1721	-	35	-	89
	1730 - 1739	-	173		313
	1770 - 1774	-	798	-	930
	1780 - 1784	-	11223		12634
	1790 - 1794	-	1697	+	14194
	1795 - 1799	-	17845	-	15553
	1805 - 1809	-	1908 <u>r</u>	-	1805

Among the many eminent perfons buried in this parifh, we fpecify the following names : Humphrey Wanley, antiquary; James Figg, the celebrated prize-fighter, rendered famous by being a fubject for Hogarth's pencil; James Gibbs, architect; Archibald Bower, hiftorian, &c.; Ed-mund Hoyle, author of the treatife on Whift; John Michael Ryfbrack, statuary; William Guthrie, historian and geographer; James Fergufon, altronomer; Allan Ramfay, portrait-painter; Mark Anthony Joseph Baretti, linguift; John Dominick Serres, marine-painter; Stephen

Storace, an eminent mufical compofer ; William Cramer, mufician; Francis Wheatley, artift; George Stubbs, artist; admiral fir Richard King, baronet; Alexander Dal-rymple, geographer, &c.; Thomas Holcroft, author of various works ; William Henry Cavendifh, duke of Portland. Very numerous entries occur in the registers of marriages, baptifms, and burials, relating to families of the first rank. A chari:y-school was instituted in this parish in 1750, for clothing, instructing, and apprenticing the children of the industrious poor. On the north fide of Oxford-road, near Stratford-place, were fome ancient conduits belonging to the city of London: near them flood the lord mayor's banqueting-houfe, where the city officers were accommodated when they went to view the conduits; it was pulled down in 1737, and the fprings were arched over.

This parish is governed by a felect. vestry, and is extremely well regulated, for which it is much indebted to the late bifhop Harley, who was many years curate here, and exerted his interest in procuring the acts of parliament by which the regulations are confirmed.

The public place of execution for criminals convicted in the city of London and county of Middlefex, was formerly in this parish, at the end of Park-lane, near Tybourn-turnpike. For further particulars refpecting this part of London, fee PADDINGTON and PANCRAS. Lyfons's Environs of London, vol. iii. and Supplement to ditto, 1812, 4to. Malcolm's " Londinium Redivivum," vol. iv. 4to.

MARYBOROUGH, a post-town of Ireland, in the Queen's county and province of Leinfter. It is fituated on the river Barrow, and is the affizes town of the county. It is not large ; but in its neighbourhood is manufactured a great quantity of fluffs, ferges, druggets, and other woollen goods. Maryborough received its name from queen Mary I. in whofe reign the county was made fhire ground : it had, before the Union, the privilege of being reprefented in parliament; and it still retains its peculiar magistrates. It is 40 miles S.W. from Dublin. Carlifle. Beaufort.

MARYGOLD, in Botany. See CALENDULA.

The leaves of this plant appear to be of greater virtue than the flowers, to which many exploded virtues have been afcribed : their expressed juice has been given in doses of two or three ounces, or more, as an aperient; and is faid to loofen the belly, and promote the natural fecretions in general. Lewis.

MARYGOLD, African. See TAGETES.

MARYGOLD, Corn. See CHRYSANTHEMUM.

MARYGOLD, Fig. See MESEMBRYANTHEMUM.

MARYGOLD, French. See TAGETES. MARYGOLD, Marfb. See CALTHA.

MARYGOLD, Zoophyte, in Natural Hiftory, the name of a fpecies of fea-animal, of a very beautiful kind, and of the nature of those commonly called zoophytes, or plant-animals, by the old naturalists. In St. Lucy's parish, in Barbadoes, there is a cave, in which is a bason of very clear falt water: and in the midit of this bafon lies a ftone, which has been for many years found to be the habitation of a great number of animals of this fpecies.

The ftone is always covered with water; and from fmall holes in its fides, in feveral parts, there appears at all times of the year a number of creatures reprefenting the flowers of fome of the radiated plants, and particularly of the common marygold: they are yellow, and feem composed of a very great number of petals. Thefe, in their natural state, are all regularly and beautifully expanded; but as foon as any thing diffurbs them, if it be only the motion

of a flick, that comes within three or four inches of them, they in an inftant clofe all the leaves up together, and the whole body, flower, ftalk and all, is retracted back into the hole of the flone; but if the water be left a few minutes undiffurbed again, they will appear, and expand themfelves in the former manner.

When they are nicely obferved, there is a yet farther refemblance of a flower in their ftracture; for there arife from the centre of the body certain oblong bodies, which very naturally refemble the ftamina arifing from the centre of a flower; but thefe have evidently the powers of animal limbs; for they no fooner appear, but they dart themfelves about to the verge of the flower in feveral directions, and are plainly buffed in fearch of prey.—They are compofed of feveral joints, and the creature often makes them meet in the manner of a forceps, to lay hold of any thing it pleafes. Thefe parts, however, feldom appear thus exerted any long time together, but are, after a time, received back into the body.

Thefe arms may eafily be conceived to be of ufe to draw in the prey within the compafs of the body of the animal; and as foon as it is there, the fame contraction of the feveral rays which ferves them to efcape danger, and bury themfelves in the cavity of the ftone, will also ferve to hold fast the prey till the creature has fed on it.

Befide thefe large yellow radiated zoophytes, the top of the ftone ufually affords a number of others of a blue colour, which ftand among a fort of veficles of water-bladders, difpofed like clufters of grapes. Philof. Tranf. N° 470. p. 591.

MARY-GREY, in *Geography*, the name of a tolerably high mountain in the county of Tyrone, Ireland, between Omagh and Strabane. The road paffes between this mountain and Baffy Bell, another infulated mountain of confiderable height. Beaufort.

MARYKIRK, a town on the S. coaft of the ifland of Sanday. N. lat. 59° 6'. W. long. 2° 27'. MARYLAND, one of the United States of America,

MARYLAND, one of the United States of America, lying between  $37^{\circ}56'$  and  $39^{\circ}44'$  N. lat. and  $0^{\circ}$  and  $4^{\circ}30'$ W. long. 134 miles in length and 110 in breadth, or 14,000 fquare miles in fuperficial meafure, one-fourth of which is water. This flate is bounded N. by Pennfylvania, E. by Delaware flate and the Atlantic ocean, and S. and W. by Virginia. It is divided into 19 counties, 11 on the weftern, and eight on the eaftern fhore of Chefapeak bay, as in the following table.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Counties.		No. Inhab. in 1790.	No. Inhab. in 1800.	No. Slaves in 1790.	No. Slaves in 1800.	Chief Towns,
	Baltimore - Ann-Arundel Frederick - Allegany - Wafhington - Montgomery Prince-George Calvert - Charles - St. Mary's - Cecil - Kent - Queen Ann Caroline - Talbot - Somerfet - Dorchefter - Worcefter -		38,937 22,598 30,791 4,809 15,822 18,003 21,344 8,652 20,613 15,544 13,625 12,836 15,463 9,506 13,084 15,610 15,875	59,030 22,623 31,423 6,303 18,850 15,058 21,185 8,297 19,172 13,699 9,018 11,771 14,857 9,226 13,436 17,358 12,346 16,370	7,132 10,130 3,641 258 1,286 6,030 11,176 4,305 10,085 6,985 3,407 5,433 6,674 257 4,777 7,070 5,337	9,67 <b>3</b> 9,760 4,572 499 2,200 6,288 12,191 4,101 9,558 6,399 2,103 4,474 6,517 1,865 4,775 7,432 4,566 4,398	Baltimore Annapolis Fredericktown Cumberland Elizabethtown Marlborough St. Leonard Port Tobacco Leonardstown Elkton Chefter Centreville Denton Eafton Princefs Ann Cambridge Snow Hill

Each of the counties fends four reprefentatives to the house of delegates, befides which the city of Annapolis and town of Baltimore fend each two. Annapolis is the capital of the flate: but Baltimore is more populous and of greater commercial importance. The number of inhabitants in this latter town, according to the cenfus of 1800, was 26,514, of whom 2843 were flaves. The bank eftablished in Baltimore, with a capital of 300,000 dollars, is called "The Maryland Bank." There is, befides, a branch of the bank of the United States. In 1796 a new bank was eftablished by law, with a capital of 2,000,000 dollars, called "The Bank of Baltimore." The other principal towns of this flate are Georgetown, in which a bank has been lately eftablished, called "The Bank of Columbia," and alfo a college for the

accommodation of about 200 fludents, endowed chiefly by Roman Catholics of the feveral flates, but as to education unlimited by any particular feet; — Fredericktown; — Elizabethtown; — and Elkton. See each place refpectively. Chefapeak bay, which feparates this flate into the eaftern and weftern divisions, receives a number of large rivers; from the eaftern flore in Maryland, among other fmaller ones, it receives Pokomoke, Nanticoke, Choptank, Chefler, and Elk rivers; from the north, the rapid Sufquehanna; and from the weft Patapfco, Severn, Patuxent, and Patowmac, half of which is in Maryland, and half in Virginia. The Sufquehanna and Patowmac excepted, thefe are fmall rivers. As to the face of the country, eaftern of the blue ridge of mountains, which flretches acrofs the weftern part of this state, the land is generally level and free from flones. The ground is uniformly level and low in most of the counties on the eastern shore, and confequently much covered with water, except where it is intercepted by numerous creeks. The large tracts of marsh render the close of the fummer and fall feafons in this part of the flate fickly; foring and fummer are most healthy. The foil of the good land in Maryland produces from 12 to 16 bufhels of wheat, or from 20 to 30 bushels of Indian corn, per acre. Ten bushels of wheat, and 15 bushels of corn per acre, are the annual average crops in the state at large. The staple commodities are wheat and tobacco. Some cotton of inferior quality is also raifed in this flate, and in the interior counties, as the Uplands, confiderable quantities of hemp and flax are cultivated. Two articles are faid to be peculiar to Maryland, viz. the genuine white wheat, which grows in Kent, Queen Ann's, and Talbot counties, on the eaftern fhore, and which degenerates in other places; and the bright kite's foot tobacoo, which is produced at Elkridge, on the Patuxent, on the weltern shore. Among other kinds of timber are the oak, of feveral kinds, made into flaves for exportation, and the black walnut employed for furniture. The apples are large but mealy; the peaches plentiful and good. From thefe the inhabitants diftil cyder, brandy, and peachbrandy. The forefts abound with various kinds of nuts, collectively called "Maft," and used for fattening hogs, which run wild in the woods. As to the manners of the inhabitants, Mr. Morfe fays that the farmers of Maryland affociate very much with each other; that their manners are as polished as those of the country gentlemen in England, their minds well informed, and their intercourfe free and focial; their fons generally receive a liberal education, and many of them engage in the fludy of the law, without purfuing it as a profession. The inhabitants of Maryland, however, are not exempt from that pride, which is too general among those who are connected with and accustomed to flaves; but with their pride they blend a great degree of hofpitality. Many of their women poffefs all the amiable, and many of the elegant accomplishments of their fex. The mines of iron ore in this state abound, and it is of fuperior quality; furnaces and forges are alfo numerous. Coal has been lately found near Baltimore, and great quantities of ryewhilkey are manufactured in this flate; grift-mills are common. The trade of Maryland is principally carried on from Baltimore, with the other flates, with the Well Indies, and with fome parts of Europe. To these places the inhabitants fend annually about 30,000 hogfheads of tobacco, befides large quantities of wheat flour, pig-iron, lumber, and corn ; beans, pork, and flax-feed in fmaller quantities; and receive, in return, clothing for themfelves and negroes, and other dry goods, wines, fpirits, fugar, and other West Indian commodities. The balance is generally in their favour. The value of exports from this ltate in 1801 was 9,151,939 doilars. The firit fettlers in Maryland were Roman Catholics; besides thefe, there are many Protestant Episcopalians, English, Scotch, and Irith Prefbyterians, German Calvinifts, German Lutherans, Friends, Baptifts, Methodifts, Mennonifts, and Nicolites or New Quakers; all of whom enjoy liberty of con-For the feminaries of learning in Maryland; fee fcience. COLLEGE.

The revenue of Maryland arifes chiefly from taxes on real and perfonal property; and the annual expences of government are ellimated at about 20.000*l*. currency. The legiflature is composed of a fenate and house of delegates, which are ftyled "The General Affembly of Maryland." The fenators are elected in the following manner. On the

ift of September, every fifth year, the freemen choole two men in each county, to be electors of the fenate, and one elector for the city of Annapolis, and one for the town of Baltimore. Thefe electors, posseffing the qualifications neceffary for county delegates, meet at Annapolis, or any other appointed place, on the third Monday in September, every fifth year, and elect by ballot fifteen fenators out of their own body, or from the people at large : nine of them refidents on the western, and fix on the eastern shore ; all more than twenty-five years of age ; refidents in the flate more than three years before the election ; and poffeffing a real and perfonal property above the value of 1000/. The fenate may originate any bills, except money bills, to which they can only give their affent or diffent. The prefident of the fenate is chofen by ballot. The houfe of delegates is composed of four members for each county, chofen annually the first Monday in October: the city of Annapolis and town of Baltimore, as we have already observed, fend each of them two delegates. The qualifications of a delegate are, full age, one year's refidence in the county where he is chofen, and real and perfonal property above the value of 500%. Both houses choose their own officers, and judge of the election of their members; a majority of each is a quorum. The election of fenators and delegates is viva voce, and sheriffs the returning officers, except in Baltimore town, where the commiffioners fuperintend the elections, and make returns. The flated feffion of the legislature is on the first Monday in November. The qualifications of a freeman are, full age, a freehold eftate of fifty acres of land, and actual refidence for a year in the county where he votes, and property in any part of the flate to the value of *30l*. The governor is appointed on the fecond Monday in November, annually, by the joint ballot of both houfes; but cannot continue in office longer than three years fucceffively, nor be re-elected until the expiration of four years after he has been out of office. The qualifications for the chief magistracy are twentyfive years of age, five years' refidence in the flate, next preceding the election, and real and perfonal eftate above the value of 5000l., 1000l. of which mult be freehold eftate. A council for affifting the governor in his office, confifting of five perfons above twenty-five years of age, refidents in the flate three years next preceding the election, and poffeffing a freehold of lands and tenements above the value of 1000l. is chosen, annually, on the fecond Tuefday of November by joint ballot of fenators and delegates. The governor, with the advice of his council, appoints the chancellor, all judges and juffices, the attorney-general, naval and militia officers, and all others, except conftables, affeffors, and overfeers of the roads. A court of appeals is established for the final determination of all causes, which may be brought from the general court of admiralty, or of chancery. This conftitution was established by a convention of delegates at Annapolis, Aug. 14, 1776.

Maryland was granted by king Charles I. to George Calvert, baron of Baltimore, in Ireland, June 20, 1632. It was called Maryland in honour of the queen, Henrietta Maria, and was the first colony which was erected into a province of the English empire, and governed by laws enacted in a provincial legislature. The first emigration, confisting of about 200 gentlemen of confiderable fortune and rank, with their adherents, chiefly Roman Catholics, failed from England in November 1632, and landed near the mouth of Patowmac river in the beginning of the following year. Calvert purchased the rights of the aborigines for a fatisfactory confideration; and, with their free confent, took possession in March, 1633, of the town, which he

he called St. Mary's. The foundation of this province was laid by lord Baltimore, on the broad bafis of fecurity to property and liberty in religion ; Chriftianity being established without allowing pre-eminence to any particular fect. This wife meafure foon converted a dreary wilderness into a profperous colony. The transportation of people and of ftores, during the first two years, cost lord Baltimore upwards of 40,0001. The freemen of the province, as an expression of gratitude, granted him, at an early period, a fublidy of fifteen pounds of tobacco on every poll. The first affembly was convened in February, 1634-5. Succeffive affemblies were convened in January, 1637-8, and in February, 1638-9: at which latter meeting an act paffed " for eftablishing the houfe of affembly." An attempt was made by the British parliament, in 1640, to annul the charter of Maryland; but the effort failed, and Maryland remained profperous and happy, till the intrigues of one William Cleyborne diffurbed its tranquillity. In 1645, a rebellion was raifed in the province; nor were peace and order reftored till August, 1646. The affembly at that time, though composed chiefly of Roman Catholics, paffed an act, which indicates a fpirit of liberality very uncommon at that period. It recited, that the enforcement of confcience had ever been of dangerous confequence in those countries in which it had been practifed. And it was enacted, " that no perfons professing to believe in Jefus Chrift should be molested in respect of their religion, or in the free exercife thereof, or be compelled to the exercife of any other religion, against their confent; fo that they be not unfaithful to the proprietary, or conspire against the civil government. That any perfon molefting another in respect of his religious tenets, should pay treble damages to the party aggrieved, and twenty fhillings to the proprietary ; that those reproaching any with opprobrious names of religious diffinction, fhould forfeit ten fhillings to the perfons injured; that any one speaking reproachfully against the bleffed virgin, or the apoffles, fhould forfeit five pounds. But blafphemy against God should be punished with death." This act passed 1649, and was confirmed in 1676, among the perpetual laws of the province. The year 1650 is remark-able in the hiftory of Maryland for the final eftablishment of that conflitution, which continued, with fome fhort interruption, till the prefent one was adopted in 1776. In 1692, the Protestant religion was established by law in this province. In 1716, the government was reftored to Charles, lord Baltimore, the then proprietary, and continued in his hands, and those of his fucceffors, till the late revolution ; when, though a minor, the proprietary's property in the lands were confifcated, and the government affumed by the freemen of the province, who framed the prefent conflicution. Maryland was the laft to fign the articles of confederation, published by congress after the declaration of independence. On the 1st of March, 1781, they figned thefe articles, and they were thus finally ratified. Morfe's Geog. vol. i.

MARYLAND Point, a point in the flate of Maryland, formed by a bend in the Patowmac river, W. of Fort Tobacco.

MARY-PORT, a market town in the parish of Cross-Canonby, Allerdale Ward, Cumberland, England, is fituated fix miles diftant from Workington, and 309 from London, on the banks of the river Ellen, which divides it into two parts. It was first called Mary-port, in honour of the lady of the late Humphrey Senhoule, elq. whole family have long been proprietors of the manor : the fmall hamlet from which the town arofe, was named Ellen or Elene-foot, from its fituation. This town, like many on the weltern coalt of Cumberland, derives its origin and confequence from the VOL. XXII.

coal trade : about the middle of the laft century, the beach was occupied by only one houfe, called Valencia, and about half a fcore miferable huts, that ferved to fhelter a few fifhermen; but fo great has been the increase of population and building, that in the year 1801 the houles amounted to 520, and the number of inhabitants was 2932. The ftreets are wide, and the houfes neatly built. Wooden piers, with quays, have been erected on each fide of the river, for the conveniency of thipping. There are now belonging to the port between feventy and eighty veffels, from 30 to 250 tons burthen. They are chiefly employed in the exportation of coal to Ireland; and in the importing of timber, flax, and iron from the Baltic. An extensive cotton manufactory has been eftablished here, which furnishes employment for nearly 500 people. A weekly market is held on Fridays. A chapel was erected in the year 1760, and confecrated in 1763, by bifhop Lyttelton. On an eminence, called the Mote-hill, at the fouth end of the town, is an artificial mount, the bafe of which is one hundred yards in circumference. It is protected by a deep ditch, which almost furrounds it.

On the north fide of the Ellen, near Maryport, are the remains of a confiderable Roman flation, generally called Ellenborough; though the village of that name flands on the opposite fide of the river at fome diffance. This station, in the opinion of Horfley and Warburton, was the Virofidum of the Notitia. Camden supposed it to be the Volantium : and other writers have ftyled it Olenacum. The fort is on a high bank, overhanging the fea, and commanding an extenfive profpect of the Scottish coast. The area is a square, with four entrances, and defended by a double ditch and rampart. The numerous veftiges of antiquity and variety of inferiptions found at this flation are supposed not to be equalled by those discovered at any other in Britain. The principal of thefe remains is a Roman altar, about five feet high, of curious workmanship, and ornamented on every fide with fculptures and inferiptions.

Near the port flands Nether-hall, the feat of the Senhoufe family, where the relics found at the flation are chiefly preferved. This manfion was formerly called Alneburgh-hall, and Ellenborough-hall. Hutchinfon's Hiftory, &c. Cumberland. Beauties of England, vol. iii.

MARYSBURGH, a township of Upper Canada, in Prince Edward county, fituated at the eaftern end of the peninfula, which forms the bay of Quinto, and lies open to lake Ontario on the fouth.

MARYSVILLE, a post-town of America, in Knox

county, Teneffee; 561 miles from Washington. MARYTOWN, a town of Scotland, in the county of Angus; 5 miles E.S.E. of Brechin. MARYVILLE, the county-town of Blount county, in

the flate of Teneffee.

MARZA, a town of Sicily, in the valley of Noto, where they manufacture falt; eight miles S.S.E. of Noto. -Alfo, a town of Africa, in the defert of Zanhaga, inhabited by Moors, who trade with Europeans for gum, of which there are three foreits near.

MARZA el Bir, a town of Arabia; 10 miles W. of Hali.

MARZA Eran, a town of Arabia; 12 miles S. of Sockia.

MARZA Ibrahim, a town of Arabia; five miles S. of Serrain.

MARZA Kouf, a town of Arabia; 35 miles S. of Mecca.

MARZA Sufa, a town of Africa, in the kingdom of Barca; fix miles N. of Curen.

MARZAGLIA, a town of Italy, in the department of the Panaro; four miles W. of Modena,

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MARZANO,

MARZANO, Sr., a town of Naples, in the province of Otranto; 12 miles S. of Tarento.

MARZILLA, a town of Spain, in the kingdom of Navarre; 30 miles S. of Pamplona.

MARZOAN, a mountain of Egypt, near the coaft of the Red fea; 15 miles from Coffeir.

MAS BAY, a bay in the North fea, on the coaft of Norway. N. lat. 60° 50'. E. long. 5° 30'.

MAS d'Agenois, a town of France, in the department of the Lot and Garonne, and chief place of a canton, in the district of Marmande, fituated on the Garonne; fix miles E.S.E. of Marmande. The place contains 1600, and the canton 6515 inhabitants, on a territory of  $S2\frac{1}{2}$  kiliometres, in (even communes.

MAS d'Azil, a town of France, in the department of the Arriege, and chief place of a canton, in the diffrict of Mirepoix, fortified by the Proteflants, but fince diffmantled; 25 miles W. of Mirepoix. The place contains 2482, and the canton 9969 inhabitants, on a territory of 1775 kiliometres, in 15 communes.

MAS Cabardes, Le, a town of France, in the department of the Aude, and chief place of a canton, in the diffrict of Carcaffonne; one mile N. of Carcaffonne. The place contains 670, and the canton 6093 inhabitants, on a territory of 175 kiliometres, in 16 communes.

MASA, a town of Congo; 20 miles N.E. of St. Salvador. MASACCIO, or TOMASO DA SAN GIOVANNI, in *Biography*, was born at Cattello di San Giovanni, nel Valdarn; in the duchy of Florence. Concerning the period of his birth there has been found confiderable difference among the early biographers of artitls; but Baldinucci, among other evidences, produces one moft completely unanfwerable, which proves that he was born in 1402. This decifive proof was found in the book of the fifcal chamber of Florence, concerning the taxes or cultoms paid by the inhabitants of the commune of Cattel di San Giovanni in 1427; in which our Tomafo gives his portion, and deferibes himfelf as being in his twenty-fixth year, and his brother Giovanni in his twenty-firtt.

Mafaccio (for by this name Tomafo is beft known) appears to have attached himfelf very early to the art of painting: for, at the age of 19, he was matriculated at the city of Florence as a painter; which would hardly have occurred, if he had not been at that time advanced confiderably in his profellion. His parents were defeended of a noble flock, and had the means of enabling their fon to follow with advantage the chofen object of his mind; and happy was it for the art, and the world, that for a while nothing impeded the progrefs of a man, whofe extraordinary powers enabled him to extend the regions of art, to re-animate its almost torpid fpirit, and flew to future ages how far its aid, morally and intellectually, might be cultivated for the benefit of mankind.

His father's name was San Giovanni di Mone, of the family of the Guidi. He was by profession a notary of the city of Florence; an office which, at that time, entitled him to respect, and presupposed a qualification for filling higher stations in the magistracy of that place. Finding his fon Tomaso intent upon the practice of painting, he placed him as a feholar under Masolino da Panicale, who was at that time engaged in painting the chapel of the Brancacci nel Carmine. At the fame time, the arts of fculpture and architecture began to revive; the former in the hands of Donatello and Ghiberti, and the latter also in those of Filippo Brunchetchi. With the works of these men Tomaso was captivated; and recogniling in them the revival of the true taste observable in the antique, he attempted to apply it in painting, the infeparable companion of the fister

art of fculpture. How well he fucceeded his works ftill tellify, after a lapfe of 400 years, or nearly. His is the glory of forming a new epoch in the art. One hundred and fifty years had paffed from the time of Cimabue to Mafaccio: in that period a very confiderable advance was made in the practice of painting, particularly by Giotto, the difciple of Cimabue; but itill much was imperfect in defign, in colour, in the imitation of the natural actions of the figure, of attitudes, relievo, and the more fubtle graces of the art. Most of these Masaccio filled up the want of, and gave a more perfect imitation, as well as a better choice of nature, than any of his predeceffors; overcame many difficulties, which had been flumbling blocks to them; and opened the way to those great men who fucceeded him, particularly to Raphael, who feems to have been born with a foul congenial to his, and who frequently imitated, and fometimes borrowed figures from him, which he was not always able to improve. He is faid to have been the first who attained that molt effential point, fore-fhortening the feet properly, fo as to make them appear to reft flat upon the ground, and which, till his time, had not been done; probably owing to the painters taking too near a view of their figures : when looking down upon the feet, and drawing them as fo feen, they would of neceffity make them appear almost perpendicular. Mafaccio difcovered the evil of this, and taking a proper diftance for his view, and a just point of fight, gave their proper effect. For this he was indebted to perspective, the principles of which were imparted to him by Brunellefchi.

He attempted to compose and draw the nude or naked figure, in more varied actions than his predeceffors had dared to attempt; and though his figures are frequently imperfect, and in a flyle tame and inlipid, yet he sometimes wonderfully fucceeded, particularly in the actions of the limbs: and in his heads, and the foldings of drapery, he ftill upholds his flation with the beft.

So much skill, and so great a novelty in the art of defign, foon drew him into notice; and the city of Florence wifhed to employ his talents. His industry keeping pace with his powers, the productions of his pencil were of courfe very numerous : but, alas! few now remain to teftify concerning him; and of these, the greater part disfigured by time, and by ignorance, which, pretending to fecure, has only haftened their destruction. Baldinucci, who wrote in 1680-90, fays, that in his time, though much had been deftroyed, yet fufficient remained in Florence of the works of our artift, to prove the vaft extent of his fludy and his labour; to which he applied fo fervently, that he neglected every thing which did not appertain to his art, not even collecting the money owing to him for his pictures, and being entirely negligent of his perfon; fo that from thence he acquired the name of Mafaccio, and is by that fo much better known than his own, that we have thought it proper to place our account of him under it, rather than that of Tomalo da San Giovanni. He was engaged to adorn the principal churches and convents in Florence; but, after having for fome time employed himfelf there, he was ftimulated by a defire either to fee the works of the ancients, those of contemporary artills, or for the benefit of his health, to travel to Rome, where his high merit was also recognifed, and was called into practice. Among other works he painted, in a chapel of the church of Santa Maria Maggiore, a picture of Santa Maria della Neve, with four faints; in which was the portrait of pope Martin, painted from life, with a spade in his hand, marking out the foundations of that church; and alfo that of the emperor Sigismundo II. Vafari fays that Michael Angelo thought it worth while to fludy this pic-

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turea

ture, which he praifed highly. Whilft he was thus honourably employed at Rome, he heard that his friend and protector Cofmo di Medici was again stationed at the head of affairs at Florence, and immediately returned there. Upon his arrival he found his mafter Mafolino dead, leaving incomplete feveral pictures in the chapel of the Brancacci, the finishing of which was immediately entrusted to Mafaccio, who, to the defigns already began by Panicale, added many others, which still remain monuments of his fu-perior ingenuity. While he was engaged in adorning the Chiefa del Carmine, a proceffion of the hoft occurred, which gave rife to a picture in frefco (in which flyle all his works are executed) of the peculiarities of that ceremony. This he painted over a door which led to the adjoining convent, and which is now deftroyed. In it he reprefented a great number of citizens marching in proceffion, five or fix abreaft, with a propriety and variety of action, and in fo just a perfpective gradation of form and colour, as perfectly aftonifhed the beholders. Among others, he introduced his friends Brunelleschi, Donatello, Masolino, Antonio Brancacci, who endowed the chapel, &c.

Thus fuccefsfully and ufefully ran the courfe of Mafaccio's life till he arrived at the age of forty-one, when he was fuddenly fnatched from his honours and the world by the remorfelefs hand of death, not without fufpicion of poifon having been administered by some envious or malignant perfon. This unhappy event caufed univerfal grief throughout the city of Florence; and Brunelleschi observed, that, in the death of Mafaccio, the profeffors of the art had fuftained the greatest loss which could possibly have befallen them. The works, however, which he had fo ingenioufly wrought, remained for their inftruction; and almost all the enlightened artifts who then lived, and who immediately followed, to carry the art to its utmost pitch, failed not to fludy and benefit by the fuperior qualities of this extraordinary man. Amongit them were Lionardo da Vinci, Michael Angelo, and Raphael; and when fuch men as these three thought his labours worthy of their fludy, little more need be added in their praife.

MASAFFRAN, in Geography, a river of Algiers, which forms the boundary towards the north between the provinces of Tremecen and Titterie. It is formed by the union of feveral fmaller ftreams, and runs into the Mediterranean. N. lat. 36° 40'. E. long. 3° 13'.

MASAFUERO, an illand in the South Pacific ocean, first feen in 1563, and fituated W. of Juan Fernandez, both being nearly in the fame latitude, and diftant, by the globe, about 31 leagues. It is very high and mountainous, and at a diltance appears like one hill or rock ; its form is triangular, and its circumference about feven or eight leagues. The fouth part, first feen by Capt. Carteret in May 1767, when he first made the island, at the distance of 23 leagues, is much the higheft : on the north end there are feveral fpots of clear ground, which, perhaps, might admit of cultivation. In the account of lord Anfon's Voyage it is faid, that only one part of this island affords anchorage, which is on the N. fide, and in deep water ; but Capt. Carteret faw no part where there was not anchorage. On the W. fide, in particular, there is anchorage at about a mile from the fhore, in twenty fathom, and about two and a half miles, in forty and forty-five fathom, with a fine black fand at the bottom. In the fame voyage it is alfo faid, that there is a reef of rocks running off the eaftern point of the ifland about two miles in length, which may be feen by the fea breaking over them ; but this, according to Capt. Carteret's account, is a miltake, as there is no reef of rocks or fhoal

running off the eaftern point, but there is a reef of rocks and fand running off the weltern fide, near the S. end of it. The author of Anfon's Voyage is alfo miftaken as to the diftance of this ifland from Juan Fernandez, and its direction, for, he fays, the diftance is twenty-two leagues, and the direction W. by S.; but Capt. Carteret found the diffance nearly one-third more, and the direction is due W., the latitude of both islands being nearly the fame. The goats formerly mentioned in Anfon's Voyage were found by our later navigators in great abundance, and equally eafy to be caught. On the S.W. point of the ifland there is a remarkable rock with a hole in it, which affords a good mark to come to an anchor on the weftern fide, where is the beft bank of any about the place. About a mile and a half to the northward of this hole, there is a low point of land, and from this point runs the reef just mentioned, in the direction of W. by S. to the diftance of about three quarters of a mile, where the fea continually breaks upon it. To anchor, run in till the hole in the rock is thut in, about a cable's length upon this low point of land then bearing S. by E. 1/E., and anchor in twenty and twenty-two fathom, fine black fand and fhells. There is anchorage alfo at feveral places on the other fides of the ifland, particularly off the N. point, in fourteen and fifteen fathom, with fine fand. All round the island there is plenty of wood and water, but they cannot be procured without difficulty ; as a great quantity of ftones, and large fragments of the rock have fallen from the high land every where round the island, and upon this the furf breaks to fuch a degree, that a boat cannot come with fafety within a cable's length of the fhore. Mafafuero is a good place for refreshment, especially in the fummer feafon. We have already mentioned the goats, and there is round the ifland plenty of fifh, which may be eafily caught; fuch as excellent coal-fifh, cavallies, cod, hollibut, and cray-fifh. King-fifhers, fharks, and feals are numerous. The latter animals yield excellent train-oil, and their hearts and plucks are good food, fomewhat refembling in tafte the this ifland are many birds, and fome very large hawks. S. lat.  $33^{\circ}45'$ . W. long.  $80^{\circ}46'$ . Hawkefworth's Voy-ages, vol. i. hog; and their fkins are covered with very fine fur. On

MASAGRAN, or MASACHRAN, a town of Algiers, in the province of Tremecen, furrounded with mud walls, and feated on the declivity of a range of hills, within a furlong of the Mediterranean; 20 miles N. of Arzew. Shaw's

Travels, p. 15. MASAIBPET, a town of Hindooftan, in Golconda; 28 miles N.N.W. of Hydrabad.

MASAN, a town of Mocaumpour; 44 miles S.W. of Mocaumpour.

MASANET, a town of Spain, in Catalonia; 17 miles S. of Gerona.

MASANI, a town of Servia; 30 miles S. of Paffarowitz.

MASARA, a town of Algiers; 12 miles N. of Conftantina.

MASARINO, in Ornithology, a name given by the Portuguese in the Brazils, to a large bird of the curlew kind, approaching to the goofe in fize; and more commonly known by its Brafilian name curicaca.

MASARUOLO, in Geography, a town of Italy, in Friuli; 5 miles N. of Friuli.

MASAYA, a town of Mexico, on the weft fide of the lake of Nicaragua; 10 miles N. of Granada.

MASBATE, one of the Philippine islands, about 90 miles in circumference, the inhabitants of which are, for the most 4 T 2

part,

part, free and independent. Tribute is paid by about 250 families. The chief produce of this island is rice. It has fome mines, but they are not wrought. N. lat. 12° 18'. E. long. 123° 20'.

MASBOTHÆI, or MESBOTHÆI, the name of a fect, or rather of two fects: for Eufebius, or rather Hegefippus, whom he cites, makes mention of two different fects of Mafbothæans. The first was one of the feven fects that arofe out of Judaifm, and proved very troublefome to the church; the other was one of the feven Jewish fects before the coming of Jefus Christ.

The word is derived from the Hebrew Ju, fchabat, to refl, or repose, and fignifies idle, cafy, indolent people. Eufebius speaks of them, as if they had been so called from one Masbotheus, their chief; but it is much more probable that their name is Hebrew, or at least Chaldaic, fignifying the fame thing with a Sabbatarian in our language, that is, one who makes profession of keeping Sabbath.

Valefius will not allow the two fects to be confounded together; the laft being a fect of Jews before, or at leaft contemporary with Chrift; and the former a fect of heretics defcended from them. Rufinus diftinguishes them in their names; the Jewish fect he calls *Mafbuthzi*; and the heretics *Mafbuthzani*. The Mafbuthzans were a branch of the Simonians.

MASCALAT, in *Geography*, a town of Arabia, in the province of Oman; 240 miles W.N.W. of Oman.

MASCALL, an ifland in the bay of Bengal, near the coaft of Aracan, about 50 miles in circumference. N. lat. 21° 40'. E. long. 92°.

MASCAR, or MASCARA, formerly Victoria, a town of Algiers, and capital of a province of the fame name, fometimes called Tremecen, from the most confiderable town in it. This town is the refidence of the bey, and the only place in the whole kingdom which, under the domination of the Turks, flourishes and perceptibly increases in prosperity. It is indeed fmaller than Tremecen and Shershel; but furpaffes them in beauty, and the modern appearance of the houfes, and it is daily enlarging in extent. Malcara is fituated in the centre of a diffrict abounding with corn-fields, and embellished with numerous small villages. So late as in the time of Shaw (1732) it was but an inconfiderable place; but at prefent it has a great number of good houfes, newly erected molques, and a ftrong caftle, in which the bey refides, and is attended by a numerous and fplendid retinue. The Bedouins in its vicinity are exempt from taxes, and merely ferve as volunteers in cafes of neceffity; 40 miles E.S.E. of Oran.

MASCARAIB, or MASERIB, a town of Syria, belonging to a powerful Arabian prince; three days' journey S.S.E. from Damafcus.

MASCARDI, AUGUSTIN, in *Biography*, an Italian, was born of a good family, at Sarzana, in the territory of Genoa, in the ycar 1591. In early life he entered himfelf among the Jefuits, which fociety he quitted upon the invitation from pope Urban VIII., who made him his chamberlain, and nominated him to the profefforfhip of eloquence in the college of Sapienza at Rome. He died at the age of 49, and he is fpoken of by cardinal Bentivoglio, who was his moft intimate friend, as one of the moft learned and eloquent perfons of his time. He was author of many works, of which, the moft valuable is on "The Art of writing Hiftory," firlt publifhed in 1636, and reprinted with additions by Pirani in 1646. He publifhed an account of the confpiracy of Fiefco in 1629, and the work of cardinal de

Retz on the fame fubject is only a free translation of that of Mascardi. Moreri.

MASCARENHAS, in Geography, a town of Portugal, in the province of Tras-los-Montes; 4 miles N. of Mirandola. See also *Ifle of* BOURBON.

MASCARI, a town of Sicily, in the valley of Demona; 9 miles S.W. of Taormina.

MASCARIN, one of the Gallapagos islands in the Pacific ocean. S. lat. 1° 12'.

MASCAT, or MASKAT, a town of Arabia, in the territories of the Imam of Oman. This is the most important and best known city in these territories; and hence the Imam is, by many travellers, called "king of Mafkat." It stands at one end of a beautiful plain, near a fmall gulf, encompassed with steep rocks, forming an excellent harbour, in which the largest vessels may find shelter. This harbour is likewife protected by forts; fo that the city is fortified both by art and nature. Arrian calls it " Mofca," and fpeaks of it as being, even in his time, a great emporium of the trade of Arabia, Perfia, and India. Maskat has ever enjoyed this advantage, and even at prefent polleffes a confidérable trade. The Portuguese made themselves masters of it in 1508. Two churches, one of which is now a magazine, and the other the houfe of the "wali," or governor, ftill remain to fhew that they were once established here. About 150 years after their conquest of Maskat, the Portuguefe were expelled by the Arabs, through the treacherous aid of a Banian, who had been robbed of his daughter by the Portuguese governor. The Banians are more numerous at Maskat than in any other city; their number amounting to 1200. They are permitted to live according to their own laws, to bring their wives hither, to fet up idols in their chambers, and to burn their dead. At Maskat, Europeans pay 5 per cent. upon imports; Mahometans, 64; and Jews and Banians 7 per cent. The Imam's natural subjects pay 6 per cent. in kind, upon dates exported; and thefe are the principal article which the country affords. Mafkat is diftinguished by the strictness of its police; fo that a stranger may walk in the ftreets any hour of the night without moleftation. Theft is never pardoned ; every perfon caught in the act either fuffers death, or the lofs of a hand; and therefore the merchandize lies at all times fafe in the ftreet; 220 miles S.S.E. of Gambron. N. lat. 23°. 22'. E. long.

74° 50'. Niebuhr. MASCATLAN, a town of Mexico; 60 miles from Acapulco.

MASCAU, a town of the duchy of Stiria; 8 miles S.E. of Windifch Weithritz.

MASCAUTANS, an Indian nation, inhabiting near lake Michigan, and between that and the Miffifippi. The number of warriors is 400.

MASCHARADA, in the *Italian Mufic*, is applied to mufic composed for the gestures of pantomimes, buffoons, mimics, and such grotesque characters.

MASCHARSKA, in Geography, an island of Ruffia, in the Frozen fea, near the welt coast of Nova Zembla. N. lat. 73°. E. long. 52° 14'.

MASCHERE SCENICHE, Ital., dramatic marks of the ancients. So immenfe was the fize of the theatres of Greece and Italy, that we may naturally conclude a mufical declamation for the flage to have been a neceffary confequence of fpeaking loud; for whoever fhouts, halloos, or bawls, with fufficient force to be heard further than common fpeech can penetrate, makes use of fixed tones, which, if foftened, would become mufical; and it is well known that the tones of fpeech are too transfient and undetermined to be afceralcertained by those of music, or to be audible at a great his celebrity with posterity chiefly refts on his "Grammadistance, or in a wide space. "which is a work of great merit, and does

This want of natural power of voice fufficient to be heard in the open air, for the ancient theatres had no cover, and by a great multitude, gave rife not only to finging upon the ftage, but perhaps to chanting in the church. The neceffity of augmenting the force of a performer's voice by every poffible means, first fuggested the idea of dramatic masks, which were used by the actors upon the principle of speaking trumpets.

The matk was called by the Latins perfona, from perfonare, to found through; and delineations of fuch matks as were used in each piece were generally prefixed to it, as appears from the Vatican Terence. Hence dramatis perfona, mafks of the drama; which words, after masks cealed to be used, were understood to mean perfons of the drama.

Quintilian, lib. ii. gives a lift of invariable mafks appropriated to different characters, to which the public had for many ages been accuftomed. And Julius Pollux is ftill more ample in his account of theatrical mafks, ufed in tragedy, fatire, and comedy. Niobe, weeping; Medea, furious; Ajax, aftonifhed; and Hercules, enraged. In comedy, the flave, the parafite, the clown, the captain, the old woman, the harlot, the auftere old man, the debauched young man, the prodigal, the prudent young woman, the matron, and the father of a family, were all conftantly characterifed by particular mafks. This cuftom is, in fome meafure, ftill preferved in the Italian comedy, and in our pantomime entertainments, which originated from it.

MASCHIGIKA, in Geography, a bay on the N.W. coaft of Nova Zembla. N. lat. 76' 25'. E. long. 59° 14'.

MASCITI, MICHELE, in *Biography*, an Italian performer on the violin at the beginning of the laft century, and a voluminous composer for that inffrument. In Le Cene's catalogue at Amfterdam for 1729, there is a lift of feven of his works, engraved on copper, confifting of folos, duets, fonatas, and concertos.

MASCLE, or MACLE, in *Heraldry*, a bearing which differs both from the lozenge and fufil in this refpect, that according to the fentiments of all authors, it fhould be exactly fquare and voided.

According to Guillim, the mafcle reprefents the mafh of a net, and is an honourable bearing. It only differs from a lozenge, by being voided.

When any coat, in which one or more mafcles are borne, is to be blazoned, it is neceffary to mention their number, and how they are placed; and if they are conjoined, that circumftance muft also be mentioned.

MASCLEF, FRANCIS, in Biography, a learned French prieft and orientalift, was born at Amiens about the year 1672. He was educated for the church, and while he was very young, applied himfelf most diligently to the study of the facred scriptures, and with this view he made himself master, not only of the Greek and Hebrew languages, but alfo of the Syriac, the Chaldee, and the Arabic. He obtained confiderable preferment in the church, and to affift the young clergy in their purfuits, he drew up "A Courfe of Philofophy," and "A Courfe of Divinity," which he intended for publication, but was from various unforefeen circumstances obliged to relinquish his defign. His application to fludy, and his abitemious manner of living, irreparably injured his health, and he died in 1728, at the age of fixty-fix. He was the author of " Ecclefiaftical Conferences in the Diocefe of Amiens, on the Duties and Obhgations of the Ecclefiaftical State, and on the principal Truths of Religion;" and fome controverfial pieces. But his celebrity with polterity chiefly refts on his "Grammatica Hebraica," which is a work of great merit, and does high honour to the author's erudition and his latinity. This was first printed at Paris in 1716, and the author's attack upon vowel points involved him in a controvers with M. Guarin, a learned Benedictine monk. In 1730, Masclef, in conjunction with the abbé de la Bletterie, one of the fathers of the oratory, published the fecond edition of his grammar in two volumes, 12mo.; the first confisting of the original work greatly enlarged; and the fecond containing three other grammars, viz. the Chaldee, the Syriac, and the Samaritan, together with a reply to the objections of M. Guarin, entitled "Novæ Grammaticæ Argumenta ac Vindiciæ."

MASCOBU, in Geography, a town of New Mexico, in the province of Mayo; 110 miles N.E. of Santa Cruz.

MASCULINE, fomething belonging to the male, or the ftronger of the two fexes.

MASCULINE is more ordinarily ufed, in *Grammar*, to fignify the first and worthiest of the genders of nouns.

The mafculine gender is that which belongs to the male kind, or fomething analogous to it.

Moft fubftances are ranged under the heads of mafculine or feminine. This, in fome cafes, is done with a fhew of reafon, but in others it is merely arbitrary; and on that account, is found to vary according to the languages, and even according to the words introduced from one language into another. Thus, the names of trees are generally femi. nine in Latin, and mafculine in the French.

Farther, the genders of the fame word are fometimes varied in the fame language. Thus *alvus*, according to Prifcian, was anciently mafculine, but is now become feminine. And *navire*, a fhip, in French, was anciently feminine, but is now mafculine. See GENDER.

MASCULINE *Rime*, in the *French Poetry*, is that made with a word which has a ftrong, open, and accented pronunciation; as all words have, excepting those which have an *e* feminine in their last fyllable.

For inftance, amour and jour, mort and fort, are mafculine rimes; and père and mère, gloire and memoire, are feminine. Hence alfo verfes ending with a mafculine rime, are called mafculine verfes; and those ending with a feminine rime, feminine verfes.

It is now a rule eftablished among the French poets, never to use above two malculine, or two feminine verses fuccesfively, except in the loofer kinds of poetry.

Marot was the first who introduced this mixture of mafculine and feminine verfes; and Ronford was the first who practifed it with fuccefs. The mafculine verfes in French, should always have a fyllable lefs than the feminine ones.

MASCULINE Signs. Aftrologers divide the figns, &c. into mafculine and feminine; by reafon of their qualities, which are either active, and hot, or cold, accounted mafculine; or paffive, dry, and moift, which are feminine.

On this principle they call the-Sun, Jupiter, Saturn, and Mars, mafculine; and Moon and Venus, feminine. Mercury, they fuppofe, partakes of the two. Among the figns, Aries, Libra, Gemini, Leo, Sagittarius, and Aquarius, are faid to be mafculine; Cancer, Capricornus, Taurus, Virgo, Scorpio, and Pifces, are feminine

MASDEVALLIA, in *Botany*, a word of whofe derivation we have no account, but it fhould feem to be formed of fome proper name. Prod. Fl. Peruv. et. Chil. tab. 26. Swartz Orchid. in Schrad. N. Tourn. v. I.

99•

99. Clafs and order, Gynandria Monandria. Nat. Ord. Orchide.e.

Gen. Ch. Cal. Perianth fuperior, of one leaf, bellshaped, three-cleft; its fegments ovate, terminating in two finall horns, the upper one rather the florteft. Cor. Petals two, oblong, oblique, fmall, the foremost angle at their bale most prominent, their inner margin approaching the ftyle. Lip ovate, entire, flightly keeled, fomewhat stalked, enclosed within the calyx. Stam. Anther a terminal hemispherical lid; maffes of pollen ovate, falked, in pairs. Piff. Germen inferior, oblong ; ftyle fhort, gibbous, channelled in front ; fligma in the fore part, concave. Peric Capfule oblong.

Eff. Ch. Calyx of one leaf, bell-fhaped, three-eleft. Lip ovate, fomewhat Italked, fhorter than the calyx. Anther a terminal lid, deciduous.

1. M. uniflora. Sylt. Veg. Peruv. et Chil. 238. The Peruvian name is Hwaffahwaffi.

By the above generic defcription, taken from professor Swartz's work, it is eafy to fee the propriety of confidering, as we have always done, the two inner leaves of the flower in Orchidea as petals, not as leaves of the calyx; the latter part being, in this inftance, of one piece, and fo diffinct from the leaves in question, that Dr. Swartz is obliged to term them an inner calyx. See our account of CYMBI-DIUM, DENDROBIUM, DIURIS, EPIDENBRUM, LIMODO-RUM, &c.

MASEBA, in Geography, a town of Sweden, in Weft Gothland; 54 miles E.S.E. of Gotheborg.

MASELSKOI, a town of Ruffia, in the government of Archangel; 20 miles S. of Kola.

MASENO, a village of the Valteline, celebrated for its baths; eight miles E.S.E. of Chiavenna .- Alfo, a river which rifes in the Alps, and runs into the Adda; four miles E. of Morbegno.

MASERA, a town of Arabia, in the province of Oman, on the coaft; 70 miles S.S.E. of Kalhat. N. lat. 22°.

MASERATA, a town of the duchy of Piacenza; 18 miles S. of Piacenza.

MASH, the name of a drink given to horfes or cattle. It is made of half a peck of ground malt, put into a pail; on which is poured as much hot fealding water as will wet it well; then ftirring it about half an hour, till it becomes lukewarm, and fweet like honey, it is to be given to the horfe.

A mash is only given after a purge, to make it work better; after hard labour, or for drink in time of ficknefs.

MASHAM, in Geography, a market town and parifh, partly within the liberty of St. Peter of York, and partly in the wapentake of Hang-Eaft, in the North Riding of Yorkshire, England. It is situated on the river Ure, at the diftance of nine miles from Rippon and 224 from London; and contained, according to the population return in the year 1801, 152 houfes, occupied by 1022 perfons. In the church, which is a handfome ftructure with a fine fpire, is a monument for fir Marmaduke Wyvill; and in the church-yard the lower half of a crofs, adorned with compartments of men and animals in relief. Leland mentions this town as " Maffeham, a pratye quick market town and a fair church. Several of the Scropes of Mafham were buried in York Minster. Wiville dwillith a litle above Masham on the further ripe of Ure." A weekly market is held in this town on Tuefdays, and three fairs annually. In the vicinity of Masham stood Jervaux abbey, founded in 1145 for Ciftertians : at the diffolution, the feite

was granted to the earl of Lennox. From the fragments of ruins which are feattered over a great extent of ground, the outward walls appear to have been a mile in circumference. At Swinton, near Mafham, is the feat of the Danby family. At Clifton, a fhort diffance from the town, are the remains of a large building of ancient architecture, which was formerly the manfion of the lords Scroop of Masham. Camden's Britannia by Gough, vol. iii. Daye's Tour in Yorkshire, 8vo.

MASHANGUR, a town of Candahar, in the province of Cabul, on the river Sewad ; 48 miles N. of Attock. N. lat. 33° 54'. E. long. 71° 7'. MASHELSON, in Agriculture, a term ufed to fignify a

mixture of wheat and rye, or what is fometimes called meflin. See MESLIN.

MASHUK, in Geography, a town of the Arabian Irak : 5 miles N.W. of Samira.

MASIADY, a town of Samogitia; 36 miles N.N.W. of Medniki.

MASJAN, a river of Perfia, which runs into the Sihon, in the province of Khorafan.

MASIDE, a fmall town of Spain, in the province of Galicia; 12 miles N.W. of Orenfe.-Alfo, a fmall island

in the East Indian fea. S. lat. 7° 25'. E. long. 130° 35'. MASIN, a town of France, in the department of the Dora; five miles S.E. of Ivrea.

MASINA, a kingdom of Africa, fituated on the upper fide of the river Niger, S.E. of Beero, N. of Bambarra, and adjoining to Tombuctoo, which lies to the N.E. This ftate belongs to the Foulahs, who are chiefly occupied in pasturage, and who pay an aunual tribute to the king of Bambarra N. lat. 14° 50' to 16°. W. long. 0° 3' to 3°.

MASINGA, a town of Cacongo. S. lat. 5° 10'. E. long. 12° S'.

MASIVAN, or MERZIFON, a town of Afiatic Turkey, in the government of Sivas; 90 miles N.W. of Sivas.

MASIUS, ANDREW, in Biography, was born in a fmall village near Bruffels, but at what particular year is uncertain. He purfued his academical studies at the univerfity of Louvain, where he carried away the first honours in the clafs of philosophy, in 1553, when he was still a boy. After this he applied himself to the ftudy of the civil and canon law, and was nominated counfellor to the duke of Cleves. He was a most extraordinary linguist, and was deeply learned in the ancient and oriental languages, as well as in all modern European tongues. He filled feveral confiderable offices in the flate, at Vienna and Conftantinople. By order of Philip II., king of Spain, he was fent to Antwerp, and affociated with Montanus and Fabricius, &c. in publishing the Bible Royal, or Antwerp Polyglot. He died in the territory of Cleves, in the year 1573. His works are numerous, chiefly gram-matical and theological: of which we notice the "Grammatica Syriaca :" "Syrorum Peculum," or an explanation of peculiar words, which occur frequently in Syriac writers : " Lexicon Græcum, et Græcæ Linguæ Inftitutiones." Moreri.

MASK: See MASQUE and MASCHERE.

MASK-Lough, in Geography, the name of a large lake between the counties of Mayo and Galway, in Ireland. It has to the north a communication with lough Carrah; and there is fuppofed to be a fubterraneous channel, by which the fuperfluous waters of both are difcharged into lough Corrib, near the village of Cong. Beaufort.

MASKALWA, a town of Ruffia, in the government of Irkutsk, on the Angara; 24 miles N. of Balaganskoi.

MASKE-

MASKELYNE, NEVIL, in Biography, an eminent aftronomer and mathematician, who filled the important office of altronomer royal of England for the long period of 46 years, with the higheft credit to himfelf, and with great advantage as well as honour to his country. He was descended from a good family long fettled in Wiltshire, and was born in London in the year 1732. At nine years of age he was placed at Westminiter school, where he continued until he was fifteen, and where he made a diffinguished progress in classical learning. He alfo paid due attention to English literature ; but manifested a particular defire to understand astronomy, and the conftruction of optical inftruments. This predilection, it is faid, was confiderably increafed on feeing the memorable folar eclipfe of 1748, exhibited through a large telefcope in a camera obfcura. It is, indeed, highly probable that fo unufual a phenomenon might have made a strong impression on his fusceptible mind, and stimulated him to those exertions which led to his future eminence. From this period he applied himfelf with ardour to the fludy of aftronomy and optics; but foon experienced the neceffity of laying a proper mathematical foundation for those fciences; and he therefore turned his attention to the elements of geometry and algebra, which he learned in a few months without the help of a matter. Thus, like most other eminent mathematicians, he may be confidered, in a great measure, as felftaught; but, contrary to the ufual course of fuch fludies, his early turn for aftronomy led to his mathematical attainments.

In 1749, he was entered at the university of Cambridge: he was first placed at Catherine-hall, but foon after removed to Trinity-college, where he pursued his favourite studies with increased success; and, on taking his first degree, received diffinguished honours from the university. He took his feveral degrees at the following periods, A. B. in 1754; A. M. in 1757; B. D. in 1768; and D. D. in 1777.

As foon as he was of age for holy orders, he was ordained to the curacy of Barnet, where he officiated for fome time; and where he devoted most of his leifure hours to the study of practical astronomy.

In 1756, he became a fellow of his college, and though it was feveral years before he took his doctor's degree, we fhall henceforward mention him under the title of doctor, as that by which he has been fo long and fo familiarly known to the fcientific world.

In 1758, he was elected a fellow of the Royal Society, and he ioon after became an important contributor to the Philofophical Tranfactions. This learned body, who at that time paid particular attention to altronomical and mathematical fubjects, felected him to go to the ifland of St. Helena, to obferve the transit of Venus over the fun's difk, which was to take place June 6, 1761. As this obfervation was to fettle an important element in altronomy (the fun's parallax), it excited much attention, and preparations were made in different countries for obferving it with accuracy. Two other altronomers, viz. Mr. Charles Mafon, and Mr. Jeremiah Dixon, were fent for the fame purpofe to Bencoolen; and his majefty, George II., granted fupplies for thefe expeditions. The French king likewife fent altronomers, to obferve the transit, to Pondicherry, to the island of Roderigo, and to the north of Siberia.

Dr. Maßkelyne failed for St. Helena on board the Sea Horfe frigate, captain Smith, and remained ten months on the island, making aftronomical obfervations and philofophical experiments. His obfervation of the transit of Venus was not completely fuccefsful, owing to the cloudy flate of the weather; but his voyage anfwered a more important purpofe, and one far more ufeful to his country, than that originally intended: it afforded him an opportunity of taking lunar obfervations, which were now for the firft time made with effect. This method of finding the longitude at fea had been long contemplated as a grand defideratum in navigation; and plans and preparations had been made for the purpofe by Flamfleed, Newton, La Caille, Euler, Halley, Bradley, Mayer, and others: but the honour was referved for Dr. Maſkelyne to reduce their theories to fucceſsſul practice. This he was enabled to do by means of Hadley's quadrant recently invented; and alfo by profeſſor Mayer's lunar tables, for which a parliamentary reward of 3000/. was afterwards given on Dr. Maſkelyne's report of their correctneſs. See our articles GREENWICH, LONGITUDE, and LUNAR Obſervations.

During the voyage, both outward and homeward, he exercifed the officers on board in taking lunar obfervations, and taught them to clear the diffances from the effects of parallax and refraction, and thence to find the longitude within certain limits. While on the ifland he made accurate obfervations on the tides, the variation of the compafs, and the comparative gravity of bodies there and at London. He alfo obferved the annual parallax of Sirius, and the horary parallaxes of the moon. The chief refults of thefe operations are inferted in the Philofophical Tranfactions of the above period.

Soon after his return from St. Helena, he published his well-known work, entitled "The British Mariner's Guide," which contained, among various new and practical illustrations and articles in nautical astronomy, rules and examples for working the lunar observations; but, in order to shorten and simplify these laborious operations, other tables and calculations were still wanted, which he astrewards supplied by his Nautical Almanac and Requisite Tables.

In 1763, he undertook another fcientific voyage by appointment of the lords of the Admiralty and the Board of Longitude. He failed for Barbadoes, on board the Princefs Louifa, admiral Tyrrel, for the following purpofes: — To find the longitude of that ifland by aftronomical obfervations; to determine the rate of going of Mr. Harrifon's new timekeeper; and to try Mr. Irwin's marine-chair, which was intended for making fleady obfervations at fea, but which did not anfwer. He was, befides, in the courte of his voyage, to take lunar obfervations with a curious new Hadley's fextant, and to determine the longitude by the eclipfes of Jupiter's fatellites, and the occultations of fixed flars by the moon. All thefe objects of the expedition he executed to the entire fatisfaction of his employers; and he likewife officiated as chaplain to the fhip during the voyage.

In 1764, the office of attronomer royal became vacant by the death of Mr. Blife, who had furvived his appointment, as fucceffor to Dr. Bradley, only two years. Dr. Maskelyne's celebrity immediately pointed him out as the most competent perfon to fill the fituation. His reputation flood very high in the Royal Society, both as a profound mathematician, and an able aftronomer; while his experience at fea, and, above all, his fuccefs in ettablishing the lunar observations, seemed to render him peculiarly well qualified to carry into effect the purpole for which the Royal Obfervatory had been established-that of preparing tables for finding the longitude at fea. Through want of this knowledge, it was faid, that not only fingle ships, but whole seets had been loft, which induced government to offer immenfe rewards for practical methods of determining the problem. When Mr. Flamileed, the first astronomer royal, was appointed to the office

office in 1675, he was directed by king Charles II. "to apply himfelf with all diligence to the rectifying the tables of the motions of the heavens, and the places of the fixed flars, in order to find out the much defired longitude at fea, for the perfecting the art of navigation." Thefe were the words of his commillion, which have been fince continued to his fucceffors. Thus, the office of aftronomer royal was juilty confidered of great national importance, and Dr. Maſkelyne's appointment to it, which was announced in the London Gazette, Feb. 16, 1765, gave univerſal ſatisſaction. It fhould be noticed, that the office includes a feat at the Board of Longitude, *i. e.* a board formed of commiffioners, who are appointed " for examining, trying, and judging all propoſals, experiments, and improvements relating to the longitude."

During the long period of Dr. Maſkelyne's official fervices, his time may be conſidered as chieſły occupied either at the Obſervatory, the Board of Longitude, or the Royal Society. His biography, therefore, like that of moſt other ſcientiſic men, conſiſts chieſły in a hiſtory of his labours; and as they are very numerous, and likewiſe well known to the aſtronomical world, we ſhall ſtate them in a brieſ and ſummary manner, reſerring our readers occaſionally to publications where they are more particularly detailed.

Soon after his appointment, he laid before the Board of Longicude the plan of an annual publication, to be entitled the "Nautical Almanac, and Aftronomical Ephemeris." The first volume was for 1767, and it has been continued, under his direction, up to the year 1816, inclufive, making in the whole fifty volumes, a lasting monument of labour and profound learning. It is universally allowed to be the most useful work on practical astronomy ever published. In fuch high estimation has it been held by foreign astronomers, that they have generally and implicitly adopted its computations, and acknowledged its superior accuracy. M. Lalande, in giving an account of fimilar publications, fays, "Le Nautical Almanac de Londres est l'Ephémeride la plus parfaite qu'il y ait jamais eu."

In 1767, he published an auxiliary work, entitled "Tables requisite to be used with the Nautical Almanac, in order to find the Latitude and Longitude at Sea." This performance, well known to feamen by the name of " The Requisite Tables," has paffed through feveral editions, and has been fucceffively enlarged, particularly by different methods of working the lunar observations, by Meffrs. Lyons, Dunthorne, Witchell, Wales, and by Dr. Maskelyne himfelf; and it has been also improved by the latitudes and longitudes of places fupplied by captain Cook, captain Huddart, Meffrs. Bailey, Wales, and other fcientific navi-gators. Some time after this, he published Mayer's gators. Some time after this, he published Mayer's Tables, with both Latin and English explanations, to which he added feveral tracts and tables of his own, and prefixed to the whole a Latin preface, with the title "Tabulæ motuum Solis et Lunz, &c." It was published, like the foregoing works, by order of the commiffioners of longitude, and the various other publications iffued by that Board during his time were alfo printed under his infpection, and are too numerous to be here stated.

Another important and laborious duty that devolved on him in confequence of his office was, to examine the pretenfions of the various candidates, who claimed the parliamentary rewards for new or improved methods of finding the longitude.

It may be obferved, that his appointment took place at a period peculiarly interesting in the history of altronomy. His fuccess in introducing and promoting the lunar obser-

vations greatly excited the public attention to the fubject of the longitude, which was rendered fill more interefting by the great rewards held out by parliament for further improvements in the problem, whether by altronomical or mechanical methods. Thefe offers, united with the powerful motives of honour and emulation, called forth, during feveral years, many extraordinary efforts of genius, and produced uleful inventions both in arts and fciences, and particularly in the conftruction of time-keepers. See CHRONOMETER.

The parliamentary offers likewife encouraged numerous candidates of very flight pretensions, and even vilionaries whofe applications became very troublefome. The claims of all were referred by the Board of Longitude to the altronomer royal, by whom fcientific plans were examined, and the rates of chronometers afcertained. Thus by his office he was conflituted arbiter of the fame and fortune of a great number of anxious projectors; and it is eafy to conceive how arduous as well as unpleafant fuch a duty muft have been. It was not indeed to be expected that the fanguine hopes and felf-love of fuch a variety of candidates could be gratified, with juffice to the high truft and confidence thus repoled in him; and hence complaints were frequently heard, and pamphlets published, expressive of difcontent and difappointment.-Appeals even were made to parliament; but whatever difference of opinion might have then exifted, time and experience have fince fully proved the truth and impartiality of Dr. Maskelyne's decisions.

In giving a general view of his labours at the Royal Observatory, we shall begin with his publication of the Greenwich observations, which were printed in 1774, by command of his majesty. The first volume began with the observations of 1765, and they have been continued annually fince. M. Lalande, in mentioning this performance in 1792, calls it "le recueil le plus précieux que nous ayons." Since that period they have been confiderably improved, and are univerfally allowed to poffefs an unrivalled degree of accuracy. His catalogue of the right afcenfions and declinations of 36 principal fixed flars, with tables for their corrections, is a most useful and important performance, and is adopted in all obfervatories. It is mostly diffinguished by the appellation of "Dr. Maskelyne's 36 Stars." His observations also of the fun, moon, and planets, are equally effeemed, and have been made the bafis of the folar and lunar tables, lately computed in France according to the theory of M. Laplace ; and which are republished in professor Vince's Astronomy, vol. iii. The solar tables were calculated by M. Delambre, and the lunar by M. Burg : copies of which have been transmitted to Dr. Maskelyne, by order of the French Board of Longitude, with the following grateful acknowledgment of the important affiftance derived from his Greenwich observations. The letter is worthy of being recorded, as highly honourable to all parties, and as an interelting article in the hiftory of aftronomy. The following is a copy.

"Inftitut National, Classe des Sciences Physiques et Mathématiques, Paris, le 20 Fevrier, 1806. Le Secrétaire perpétuel pour les Sciences Mathématiques à Monsteur Maskelyne, Astronome Royal et Membre de la Société Royale de Londres.

"Monfieur, et respectable Confrère,

"Le Bureau des Longitudes me charge de vous offrir fept exemplaires des tables qu'il vient de publier. Cet hommage de fa haute estime et de fa réconnoissance étoit bien dû à l'auteur du plus grand et du plus précieux recueil d'observations qui existe. C'est à cette source que nous avons puisé Monsieur Burg et moi pour la plus exacte détermination des coefficiens des équations lunaires et solaires, c'est

là

là que nous avons trouvé la confirmation des inégalités que la théorie peut bien indiquer, mais dont la valeur ne pourroit être fixée que par des calculs qui font encore au deffus des forces de l'analyfe; enfin, c'eff à vous que nous devons la connoíffance des mouvemens moyens et de toutes les conftantes que l'obfervation feule peut donner. Recevez donc avec bienveillance, un ouvrage auquel vous avez fi puiffamment contribué. Nous ferons très flattés fi vous jugez nos tables dignes d'être employées aux calculs du Naûtical Almanac, fuivant l'apparence que nous en donne votre derniere preface."—DELAMBRE.

Such is the teftimony to the fuperior accuracy of the Greenwich obfervations given by the great aftronomers of France; and it is truly gratifying to obferve, that the hoftile flate of the two countries did not prevent friendly communications on aftronomy. War should never extend to the sciences; and least of all to that fublime study which does the highest honour to the human intellect, and which has rendered the most effential fervices to mankind.

It would greatly exceed our limits to enumerate all the corrections and improvements effected by Dr. Maſkelyne's obfervations, many of which will be found in professor Vince's Aftronomy, and in the Philosophical Transactions.

His communications to the Royal Society are diffinguifhed, like his other productions, for great attention to utility as well as accuracy. They confit chiefly of aftronomical obfervations ;—improvements of mathematical and optical inftruments ;—computations of the eclipfes of the fun, moon, and Jupiter's fatellites ;—articles on parallaxes, light, vifion, refraction, weights, meafures, gravitation, &c. with calculations and predictions of comets; making in the whole above thirty communications. It fhould be noticed that, in 1774, he went to Shehallien, in Perthfhire, in order to afcertain the lateral attraction of that hill; by which the mean denfity of the earth was computed, and its central attraction according to the Newtonian theory firlt demonftrated. For this paper he was prefented by the Council of the Royal Society with fir George Copley's gold medal.

In the hiftory of fcience, few perfons can be mentioned who have contributed more effentially to the diffusion aftronomical knowledge than Dr. Maßkelyne; and perhaps no man has been fo fuccefsful in promoting practical aftronomy, both by land and fea. During his time private obfervatories became very general, though fcarcely known before; nor could fuch be made ufeful without his Nautical Almanac, and other tables, except by men of great fcience, and by very laborious calculations. Befide the affiltance thus derived from his publications, he was always ready to give advice concerning any plans that were likely to promote the fcience. Among the obfervatories that were erected through his encouragement, may be mentioned that of the late Alexander Aubert, cfq., whofe excellent collection of inftruments has been rarely equalled, even in national inftitutions. M. Lalande makes the following honourable mention of this gentleman and of his liberal purfuits.

"M. Alexandre Aubert, directeur des affurances, avoit fait un très joli obfervatoire qui étoit près de Greenwich, à Loam-pit-Hill, il a d'excéllens inftrumens de Bird, qui etoit fon ami: il obferve fouvent et avec la plus grande exactitude. En 1788, il a transporté fon obfervatoire à Highbury, une lieue au nord de Londres, au-delà d'Islington." Astronomie, par Lalande, tom. i. p. xxxv.

Several other inflances might be adduced of obfervatories which were crected by the advice or direction of the aftronomer royal. He was befides a great improver of inftruments, and the inventor of fome, among which may be noticed the Vol. XXII. prifmatic micrometer; but though profoundly fkilled in optics, and ingenious in mechanical contrivances, he always paid great deference to the opinions of opticians, and other practical mechanists.

His plans were moftly directed to fubftantial objects, while a fleady perfeverance gave an efficiency to all his undertakings: and notwithftanding his profound knowledge of phyfical altronomy, his attention was chiefly directed to reduce the fcientific theories of his predeceffors to the practical purpofes of life. In this he was eminently fuccefsful, particularly in his labours for the longitude, by which he effentially contributed to the advancement of navigation, the profperity of commerce, and the wealth, honour, and power of his country.

Thus, from Dr. Maßkelyne's important labours, his public character is well known, and his fame immoveably eftablißhed : and, as to his private character, it was likewife truly ettimable. He was, indeed, exemplary in the difcharge of every duty. In his manners he was modeft, fimple, and unaffected. To ftrangers he appeared diftant, or rather diffident ; but among his friends he was cheerful, unreferved, and occafionally convivial. He was fond of epigrammatic thoughts and claffical allufions ; and even fometimes indulged in playful effutions of this kind, as appears by the following lines, which he composed on feeing Mr. Ruffell's felenographia, or map of the moon, executed with fo much exactnefs.

He makes Luna thus fpeak ;

"Me prope viderunt Actxon, Endymionque; Hos memini folos; aft ubi Ruffelius?"

which he thus translated,

"Actaon and Endymion faw me near :

But when did I to Ruffell thus appear ?"

This epigram was composed extemporaneously when he was about feventy years of age, and is therefore the more worthy of being remembered as an inftance of his lively and pleafant disposition at that advanced period. It also shows his passion for astronomy, which displayed itself to early in life, and which feemed to increase with his years.

Notwithstanding the doctor's numerous avocations he found time to maintain a regular correspondence with the principal astronomers of Europe. He was visited also by many illustrious foreigners, as well as eminent characters of his own country, but his warmest attachments were always manifested to the lovers of astronomy. Among his most intimate friends may be reckoned Dr. Herschel, Dr. Hutton, Meffrs. Wollastons, Mr. Aubert, bithop Horsley, fir George Shuckburgh, baron Masers, professor Robertson; and also professor Vince, whose publications so aby illustrate Dr. Maskelyne's labours, and whom he appointed the depositary of his fcientific papers.

Dr. Maskelyne had good church preferment from his college; and his paternal estates (of which he was the last male hen), were also confiderable. He married, when rather advanced in life, a young lady of large fortune, the filter and co-heirefs of lady Booth of Northamptonshire, by whom he had one daughter, whose education he superintended with the fondest care. These ladies survive him, and also his fister Margaret, who was married to Robert, the late lord Clive.

Dr. Mafkelyne died on the ninth of February 1811, in the 79th year of his age. His health previoutly declined for fome months; and he contemplated his approaching diffolution with pious refignation, and with a lively hope of being admitted into the prefence of that Deity, whofe works he had fo long fludied and fo ardently admired. His favourite fcience tended the more itrongly to confirm his religious principles, and he died, as he had lived, a fincere Chriftian.

4 U

MASKE-

MASKELYNE's Iflands, in Geography, fo called after Dr. Maikelyne, a cluiter of fmall iflauds in the South Pacific ocean, lyiog off the fouth-east point of Mallicollo ifland. N. lat. 16 32'. E. long. 167 59'.

MASKINGIE, a river of Canada, which runs into lake Michigan, N. lat. 47 25'. W. long. 86' 30'.

MASKO, a town of Sweden, in the government of Abo; 9 miles N.W. of Abo.

MASLACH, in the *Materia Medica* of the Turks, thename of a medicine greatly in ufe among those people, and called 21fo anfion or amplion. It is prepared principally of opium. They take a dram of it at a time, and fometimes two or three: they always use it when going to battle, and very often as a provocative to vehery, as they do the crude opium.

MASLAWSTANO, in Geography, a town of Poland, in the palatinate of Kiev; 36 miles E.S.E. of Bialacerkiev.

MASLEMA, a town of Afiatic Turkey, in the province of Diarbekir; 28 miles N.N.E. of Racca.

MASLIN. See BULLIMONY.

MASNED, in *Geography*, a finall ifland of Denmark, near the S. coaft of Zealand. N. lat. 54° 59'. E. long. 11 54'.

54' MASOLINO DA PANICALE, in Bizgraphy, a painter, concerning the exact time of whole birth and death the biographers of the older artifts differ exceedingly; one making him die at the age of 37, in the year 1415, another in 1418, and a third in 1440. It appears molt probable, from a circumstance mentioned in the life of Masaccio, that the truth lies nearer the latter than the former periods; and that he mult have lived fomewhat longer than 37 years. In the first place, all agree that Mafaccio, who was born in 1402, was taught the art of painting by Mafolino, whom he faw executing his labours in the chapel of Brancacci, in the church of St. Pietro al Carmine at Florence, and again it is faid by the fame biographers, that Mafaccio learnt for the first time the death of his mafter upon his return from Rome, at which time it is most probable he was 30 years of age, or thereabouts; and then was engaged to finish the pictures which Maf lino had left incomplete, and not till then ; which would hardly have been the cafe if Mafolino had died in 1415, or 1418, fince Mafaccio was a reputed painter before he was 20 years old, and almost, if not quite, at the head of the profeision before he was 25.

Panicale was in his early life employed as a goldfmith, and afterwards learnt under Lorenzo Ghiberti the arts of modelling and caffing in bronze; and became one of Ghiberti's beft workmen, particularly in clearing out the figures after caffing. At the age of 19, he chofe to fludy painting, and for that purpofe engaged himfelf with Starnina. Few of the works of Mafolino are now known. The principal ones are the hall of the Orfini palace at Rome; and his Hillory of St. Peter in the church of St. Pietro, at Florence, above-mentioned. He feems to have greatly improved upon the flyle of the fchool of Giotto, and was probably led to it by having wrought with Ghiberti in fculpture. His flyle, though ftill dry and meagre, exhibited fymptoms of a certain harmony and grandeur unknown before.

MASON, JOHN, an English nonconformist divine, was born at Dunmow, in Eflex, in the year 1705-6. His father, who was a differing minister, fent him to pursue his academical studies under Mr. Jennings, of Kibworth, in Leicestershire. This was in the year 1722; and the first

fituation which Mr. Mafon had after he had completed his academical courfe, was that of chaplain and private tutor in the family of Mr. Feaks, at his feat near Hatfield. In the year 1729 or 30, he accepted an invitation to become paltor to a congregation at Dorking, in Surrey, with which he continued about feventeen years, diligently difcharging the dutics of his function, highly effected both as a preacher and friend. In 1745 he miblifhed his treatife on "Self-Knowledge," which is unquestionably one of the most valuable works on practical religion in the Englith language. It is probable that not lefs than a hundred thousand copies of this work have been circulated in our own country; and it has been translated into almost all the European tongues. In the year 1746, Mr. Malon removed to Chefhunt, in Hertfordshire, where he spent the remainder of his days as a ufeful preacher, and continued to benefit, not only the vil'age in which he lived by his public difcourfes and private exhortations, but to enlighten and improve the public by his writings. He died in February, 1763, in the fitty-eighth year of his age. As a divine, his molt important publi-cations are, 1. "The Lord's-day Evening Entertainment," in four volumes: 2. "The Student and Paltor; or Directions how to attain Eminence and Ufefulnels in those refpective Characters :" 3. "Christian Morals," in two volumes : and "Fifteen Difcourfes, Devotional and Practical." Mr. Mafon published, likewife, in the year 1750, "An Effay on Elocution," which was exceedingly weil received, and went through three editions in a very fhort space of time, and may be confidered as the foundation of many of our popular treatifes on the fame fubject. Not long afterwards he published " An, Effay on the Power and Harmony of Profaic Numbers ;" and "An Effay on the Power of Num-bers, and the Principles of Harmony in Poetical Compositions." In 1761, the author reprinted thefe and the "Effay on Elocution," in one volume, octavo. Befides the articles already mentioned, Mr. Mafon published fome fingle fermons preached on particular occasions. As a preacher his fermons were correct, perfpicuous, nervous, always illustrative of the text and doctrine which he had undertaken to explain; and they were ever adapted to promote the purpofes of piety and charity. In the pulpit he was grave and folemn, his voice was clear, his delivery deliberate, diffinct, and void of all affectation, and his manner was eafy and natural. His perfonal character was an exemplification of the duties and virtues which it was the hufinefs of his life to enforce; in his intercourfe with the world, he was free, cafy, communicative, and pleafant in converfation, and much of the gentleman appeared in all his behaviour. Although it is now nearly half a century fince this excellent man was taken from our world, there is ftill a member of his church at Chefhunt living, who cherifhes, and will ever cherifh, the recollection of the virtues of her pattor, fo long as her life and faculties are continued. Life prefixed to the fifteenth edition of the treatife " On Self-Knowledge."

MASON, WILLIAM, an Euglifh poet of confiderable celebrity, born in 1725, was the fon of a clergyman who held the living of Hull. He was admitted of St. John's college, Cambridge, where he took his firft degree in 1745. He removed to Pembroke college, and was elected a fellow in 1747; he obtained the degree of M.A. in 1749, and entered into holy orders in 1754. He obtained the patronage of the earl of Holdernelle, by whom he was prefented to the rectory of Alton, in Yorkfhire, and who procured for him the appointment of chaplain to his majeity. In 1749, he printed "An Ode on the Inftallation of the Duke of Newcaftle," as chancellor of the univerfity of Cambridge, bridge, which gained him reputation. "A Monody to the Memory of Pope," and a poem, entitled " Ifis, an Elegy," added to his fame, which was still farther increased, in 1752, by the dramatic poem of "Elfrida." In this, and in his " Caractacus," published in 1759, he attempted the reftoration of the ancient Greek chorus in tragedy. Mr. Mafon did not originally compose these pieces for the modern stage, which he confidered as funk beneath his level by the corrupt tafte of the public; and though attempts were afterwards made to fit them for reprefentation, and they were brought upon the theatre, they could obtain no permanent place there. In 1756, he published a small collection of new "Odes." He was in all his vieces an imitator of Gray, but they have been thought to difplay more of the artificial mechanism of poetry than of its genuine spirit. His " Elegies," published in 1763, are in general marked with the fimplicity of language proper to this fpecies of compofition, and they breathe noble fentiments of freedom and virtue. In the year 1772, appeared the first book of his " English Garden," a descriptive poem in blank verse, of which the fourth and concluding book was printed in 1781. The main object of this work was to recommend, by the charms of poetry, the modern fyftem of natural or land-fcape gardening. In 1775, as a tribute to the memory of his friend Gray, he published the poems of that diffinguished genius, to which are prefixed "Memoirs of his Life and Writings." Mafon's obfervations on the character and genius of his friend did honour to his tafte and feelings. This work was originally published in one quarto volume, but another edition was given to the public in four thin volumes, crown octavo. Mafon, as has already been obferved, was warmly attached to the principles of liberty: during the contest with America, he strongly expressed his difapprobation of the hoftilities carrying on against the tranfatlantic part of the community. He was a zealous member of the Yorkshire Association, for procuring a reform in parliament, which, notwithftanding the exertions of the wifeft patriots, and most virtuous of our countrymen, is still, apparently, at a great diftance. Mr. Mafon, in 1782, published in a quarto volume a translation of Freinoy's Latin poem on the "Art of Painting," which unites great elegance of language and verification, with a correct repre-fentation of the original. As a clergyman, he obtained the preferments of precentor and canon-relidentiary of the cathedral of York; and at that church he preached, in 1788, an "Occafional Difcourfe," on the fubject of the flavetrade, which was an animated declamation again? the inhumanity of that traffic. In the fame year he published the poems of the poet-laureate, Whitehead, to which he prefixed The centenary commemoration of the revoa memoir. lution in that year, called forth a new exertion of his lyric powers in a "Secular Ode," which breathed the fpirit of his mule of freedom. Without referring to the other publications of Mr. Mafon, we may observe that he lived to witnefs the French revolution, the horrors of which wrought a complete change in his political principles. He died in April, 1797, at the age of 72. His character in private life was exemplary for worth and active benevolence; and a tablet has been placed to his memory in the Poet's Corner in Weltminfler Abbey. Gentleman's Magazine.

Mr. Mafon was not only an excellent poet and able divine, but a dilettante painter and mulician; and in thefe laft capacities an acute critic. We did not, however, agree with him in his reforming fehemes of church mulic. He had been himfelf a good performer on the harplichord; had fome kuowledge of composition, a refined tafte, and was a very good judge of modern mufic; but his ideas of reforming cathedral mufic would reduce it to Calvinifical pfalmody. He wifhed for nothing but plain counterpoint in the fervices and full anthems, and dull and dry harmony in the voluntaries, without melody, accent, or measure; and he preferred the mechanical execution of a barrel organ in church mufic, to the most judicious accompaniment of a confummate organist.

We thick organ-playing, in the fublime flyle of Handel and Sebaftian Bach, is fo precious a faculty, that it flould be cultivated and 'cherifhed as feduloufly for the fake of the art of mufic, as the innocent amufement of the congregation.

Mr. Mafon, as precentor of the cathedral of York, it is to be feared, has thript mutic of all its ornaments, as Jack did religion, in the Tale of a Tub.

There are, however, many excellent reflections in his "Compendium of the Hitlory of our Church Mufic," and, in general, a juft and diferiminate character of our eccleuaftical composers, in his "Copious Collection of those Portions of the Pfalms of David, Bible, and Liturgy, which have been fet to Mufic, and fung as Anthems in the Cathedral and Collegiate Churches of England. To which is prefixed a critical and historical Elfay on Cathedral Mufic." Printed at York in 1782.

Though this excellent fcholar, and charming poet, honoured us with his friendfhip, of which we were always ambitious; and though, from his knowledge of mufic, we regarded him as the moft intelligent and refined of our lyric bards, we never could fubfcribe to his reform of cathedral mufic, farther than in the accentuation of the words, and diffinction of long and fhort fyllables, in which our old cathedral compofers, as well as pfalmodifts, are egregioufly defective; nor could we ever flatter him in high opinion of Henry Lawes, as a mufician of fuperior genius and learning, or for his perfect accuracy in expression words; though Milton tells us that his

> First taught our English music how to span Words with just note and accent, not to fean With Midas-ears, committing flort and long."

And Waller joins with Milton in faying, that other compofers admit the poct's fence but *faintly* and *dimly*, like the rays through a church-window of painted glafs; while his favourite Lawes

> " \_\_\_\_\_ could truly boah That not A fyllable is lof.

See HENRY LAWES, and COMUS.

MASON, a perfon employed, ufually under the direction of an architect, in the raising of a stone building.

The word comes from the French maçon, which fignifies the fame. Some derive this farther from the barbarous Latin machio, a machinijl, becaufe thefe artificers are obliged to ufe machines for raising walls. Du-Cange derives it from maceria, a name given to the long fence-walls which inclofe vineyards, &c. in which mafons are fuppofed to have been first employed: "Mafon eit maceriarum constructor." M. Huet derives it from mas, an old word fignifying heafe; hence mafon is a perfon who makes maffes, that is, houfes. In the corrupt Latin, a mafon was called magifer contactnus, which Lindenbroeck derives from Comacina, an illand in Romania, where, in the time of the Lombards, the beft architects were found.

The chief bufinels of a mafon is to prepare the mortar, 4 U a raife raife the walls from the foundation to the top, with the neceflary retreats and perpendiculars, form the vaults, and employ the flones as delivered to him.

When the flones are large, the bufinefs of hewing or cutting them belongs to the itone-cutters; though thefe are frequently confounded with the mafons. The ornaments of fculpture are performed by carvers in ftone, or fculptors. The tools or implements principally ufed by mafous are the fquare, level, plumb-line, bevel, compafs, hammer, chiffel, mallet, faw, trowel, &c.

Befide the common inftruments used in the hand, they have likewife machines for the raifing of great burdens, the conducting of large flones, &c. The principal of thefe are turally be deduced. The doctor quotes, in confirmation of the lever, wheel, pulley, &c.

In the effimation of the value of mafons' work, walls, columns, blocks of flone or marble, &c. are meafured by the " with fome Greek refugees, and with them French, Gercubic foot; and pavements, flabs, chimney-pieces, &c. by mans, and Flemings, joined into a fraternity of architects, the fuperficial or fquare foot. Cubic or folid measure is procuring papal bulls for their encouragement and their used for the materials, and fquare measure for the workman- particular privileges; they ftyled themfelves free-masons, fhip. In the folid measure, the true length, breadth, and and ranged from one nation to another, as they found thicknefs, are taken and multiplied conftantly together; in churches to be built; their government was regular; and the fuperficial, there must be taken the length and breadth where they fixed near the building in hand, they made a of every part of the projection, which is feen without the camp of huts. A furveyor governed in chief; every tenth general upright face of the building.

Examples. 1. Required the folid content of a wall, 53 feet 6 inches long, 12 feet 3 inches high, and 2 feet thick. The product of  $53.5 \times 12.25 \times 2 = 1310.75$ , or 1310 feet 9 inches.

the length being 5 feet 7 inches, and breadth 1 foot 10 mire how foon they erected fuch lofty ftructures. inches. Anf. 4l. 1s. 10<sup>1</sup>d. Mr. W. Prefton, paft-mafter of the Lodge of .

and flab each

/ cuest		~
Breadth of both together	3	2
Length of each jamb	4	4
Breadth of both together	i	9

Required the fuperficial content? Anf. 21 feet 10 inches. Hutton's Menfuration, p. 610.

MASONS, Free or Accepted, a very ancient fociety, or body of men; fo called, either from fome extraordinary knowledge of mafonry or building, which they are fuppofed to be malters of, or becaufe the first founders of the fociety were perfons of that profession.

They are now very confiderable both for numbers and character ; being found not only in every country in Europe, but in other parts of the globe, and confifting principally of perfons of merit and confideration. As to antiquity, they lay claim to a ftanding of fome thousand years; and, it is faid, can trace up their original as early as the building of Solomon's temple. It is very doubtful when they were first introduced into this country: fome have traced the origin of mafonry in general to the year 674, when glafs-making was introduced; and it is certain that, after this time, many of our public buildings, in the Gothic ftyle, were erected by men in companies, who, as fome fay, called themfelves free, because they were at liberty to work in any part of the kingdom. Others have derived the inflitution of free mafons from a combination among the mafons not to work without an advance of wages, when they were fummoned from feveral counties, by writs of Edward III., directed to the fheriffs, to affift in rebuilding and enlarging the calle, together with the church and chapel of St. George, at Windfor : accordingly it is faid, that the mafons agreed on tokens, &c. by which they might know one another, and to affift one another against being impressed, and not to work unlefs free, and on their own terms.

Dr. Henry, in his " Hiftory," attributes the origin of the free-mafon fociety in Britain to the difficulty found in former times, of procuring a fufficient number of workmen to build the multitude of churches, monasteries, and other religious edifices which the fuperflition of those ages prompted the people to raife. Hence the mafons were greatly favoured by the popes, and many indulgences were granted in order to augment their number. In times like those we speak of, it may well be supposed that such encouragement from the fupreme paftors of the church muft have been productive of the most beneficial effects to the fraternity: and hence the increase of the fociety may nathis, the words of an author who was well acquainted with their hiltory and conftitution. " The Italians," fays he, man was called a warden, and overlooked each nine. The gentlemen in the neighbourhood, either out of charity or commutation of penance, gave the materials and carriages. Those who have feen the accounts in records of the charge of the fabrics of fome of our cathedrals near 400 years old, 2. Required the value of a marble flab, at 8s. per foot; cannot but have a great efteem for their economy, and ad-

Mr. W. Prefton, paft-mafter of the Lodge of Antiquity, 3. In a chimney-piece, fuppofe the length of the mantle in a treatife on Masonry, published in 1792, tracing its origin from the creation, supposes its introduction into England to have been prior to the Roman invalion. Accordingly he appeals to those remains of stupendous works executed by the Britons, still existing, and which must have been executed at a much earlier period than the time of the Romans; and it is faid, that the Druids had among them feveral cuftoms fimilar to those of the masons, and that they derived their government from Pythagoras: but it is difficult to afcertain the refemblance for which the advocates of the early origin of the fociety of free-mafons contend. Although mafonry is faid to have been encouraged by Cæfar, and by many Roman generals, who were governors in Britain, and the fraternity of mafons was actually employed in the construction of many magnificent fabrics, we have no exifting records of their lodges and conventions; and of the cuftoms that prevailed in their affemblies the accounts tranfmitted to us are very imperfect. In the time of Caraufius the art of mafonry revived; and among other artificers, he collected a number of ingenious malons from many different countries, and appointed his fleward Albanus as the fuperintendant of their affemblies. At this time, lodges, or conventions of the fraternity, began to be introduced. Albanus obtained from Caraufius a charter to hold a general council, of which he was prefident, and in which many new members were admitted. This Albanus is faid to have been the famous St. Alban, who fuffered martyrdom in Britain for the Chriftian faith. In proof of this fact, Mr. Prefton refers to fome ancient manufcripts. By the departure of the Romans from Britain, the progrefs of majonry was checked, and it was afterwards wholly neglected. After the introduction of Christianity, however, masonry, together with other arts, revived, and lodges were formed; but being under the direction of foreigners, they gained no permanent reputation. After the year 557, when St. Auftin

Auftin with his companions arrived in England, mafonry was taken under his protection; and the Gothic ftyle of building was introduced by those foreigners, who about this time reforted to the kingdom. Aultin, it is faid, diftinguifhed himfelf by being the head of the fraternity, who founded the old cathedral of Canterbury in 600; that of Rochefter in 602; St. Paul's in London in 604; St. Peter's in Westminster in 605; as well as many others. The number of mafons in England was thus greatly increafed, as well as by his other buildings of caftles, &c. throughout the kingdom. In 640 fome ingenious artifts arrived from France, and formed themfelves into a lodge under the direction of Bennet, abbot of Wirral, whom Kenred, king of Mercia, foon after appointed infpector of the lodges, and general fuperintendant of the masons. Masonry, however, during the heptarchy, was in a low flate; but it began to revive under the patronage of St. Swithin, who was employed by Ethelwolf in repairing fome religious houfes; and from that time the art was gradually improved till the year 872, when it found a zealous protector in Alfred the Great, who appropriated a feventh part of his revenue in employing a number of workmen for rebuilding the cities, caltles, &c. ruined by the Danes. During the reign of his fucceffor Edward, the mafons continued to hold their lodges under the fanction of Ethred, hufband to the king's fifter, and Ethelward his brother, to whole care the fraternity was intrusted. The true re-establishment of masonry in England, however, is dated from the reign of king Athelftan; and there is still existing an ancient lodge of masons in York, which traces its origin to this period. This lodge, faid to be the most ancient in England, was founded in 926, under the patronage of Edwin, the king's brother, who obtained for it a charter from Athelftan, and became himfelf grandmafter. By virtue of this charter all the mafons in the kingdom were affembled, and in their affembly, as it is reported, they established a general or grand lodge for their future government. Under the patronage and jurifdiction of this lodge it is alleged, that the fraternity very confiderably increased; and kings, princes, and other eminent perfons, who had been initiated into the mysteries, paid due allegiance to the affembly.

On the decease of prince Edwin and king Athelstan, the mafons were dispersed, and remained in an unfettled state till the reign of Edgar, in 960. They were then collected by St. Dunftan, and employed in works to which they had been accultomed; but for want of permanent encouragement, their lodges declined, and mafonry remained in a low flate for more than fifty years. It revived under Edward the Confeffor, in 1041; and by the affiltance of Leofrick, earl of Coventry, he rebuilt Weftminfter Abbey, the earl being fuperintendant of the masons. After the conquest, in 1066, Gundulph, bishop of Rochester, and Roger de Montgomery, earl of Shrewfbury, both of them excellent architects, became joint patrons of the masons; and under their auspices the Tower of London was begun, though finished only in the reign of William Rufus, who likewife rebuilt London bridge with wood, and in 1087 first constructed the palace and hall of Westminster. During the reigns of Henry I. and of Stephen, the majonic lodges affembled, and the fociety was employed in building a chapel at Westminster, near the Houle of Commons, and other works ; the prefident of the lodges being Gilbert de Clare, the marquis of Pembroke. Under the reign of Henry II., the lodges were fuperintended by the grand-matter of the Knights Templars, who employed them in building their temple in Fleet-street, in the year 1155. Malonry continued under the patronage of this or-

der till the year 1199, when John fucceeded Richard I. in the throne of England, and Peter de Colechurch was then appointed grand-master. He began to rebuild London bridge with ftone, which was afterwards finished by William Alcmain, in 1209. Peter de Rupibus succeeded Peter de Colechurch in the office of grand-mafter, and Geoffrey Fitz-Peter, chief furveyor of the king's works, acted as deputy under him; mafonry continued alfo to flourish under the aufpices of thefe two artifts during this and the following reign. On the acceffion of Edward I. in 1272, the fuperintendence of the mafons was intrufted to Walter Giffard, archbishop of York, Gilbert de Clare, earl of Gloucester, and Ralph, lord of Mount Hermer, the progenitor of the family of the Montagues; and by these architects the abbey of Westminster was finished, after having been begun in 1220, during the minority of Henry II. During the reign of Edward II. the fraternity were employed in building Exeter and Oriel colleges in Oxford, Clare-hall in Cambridge, &c. under the aufpices of Walter Stapleton, bishop of Exeter, who had been appointed grand-mafter of the mafons in 1307.

In the reign of Edward III, the lodges under his patronage were numerous; and the fraternity held communications under the protection of the civil magistrates. William a Wykeham continued grand-mafter on the acceffion of Richard II., and by him both the New college in Oxford, and Winchefter college, were founded at his own expence. After the acceffion of Henry IV., Thomas Fitz-Allan, earl of Surrey, was appointed grand-mafter, who, after the engagement at Shrewfbury, founded Battle-abbey and Fotheringay; the Guildhall at London being alfo built in this reign. On the acceffion of Henry V., the fraternity were directed by Henry Chichely, archbishop of Canterbury, under whom the lodges and communications of the fraternity were frequent. In 1425, however, during the reign of Henry VI. an act was made against the meetings of the chapters and congregations of masons, because it was faid, that by fuch meetings " the good courfe and effect of the ftatutes of labourers were openly violated and broken, in fubversion of the law, and to the great damage of all the commons." But this act was not put in force, nor did the fraternity ceafe to meet as ufual under the protection of archbifhop Chichely, who ftill continued to prefide over them.

Notwithstanding a charge alleged at this time against the malons, the duke of Gloucefter, protector and guardian of the kingdom, apprifed of their innocence, took them under his protection, and transferred the charge of fedition against Henry, bifhop of Winchefter, and his followers. Although the duke was afterwards impeached, imprifoned, and murdered, the mafons were not only permitted to meet without moleftation, but were joined by the king himfelf. In that year (1442) he was initiated into malonry, and from that time was affiduous in making himfelf complete mafter of the art. He revifed the conftitutions of the body, and honoured them with his fanction ; and his example was followed by many of the nobility. The king prefided over the lodges in perfon, nominating William Wanefleet, bishop of Winchefter, grand-mafter. The bifhop, at his own expence, built Magdalen college, Oxford, and feveral religious houfes. Eton college, near Windfor, and King's college, at Cambridge, were also founded during this reign. Henry himfelf founded Chrift's college, Cambridge, as his queen, Margaret of Anjou, did Queen's college in the fame univerfity. About this time, the mafons were protected and encouraged by James I. of Scotland, who honoured the lodges with his prefence,

prefence, and fettled an annual revenue of four pounds Scots (an English noble) to be paid by every master-mason in Scotland, to a grand-master, chosen by the grand lodge, and approved of by the crown.

The flourishing flate of masonry was interrupted by the civil wars between the houfes of York and Lancaster, which brought it almost totally into neglect. About 1471, however, it revived under the aufpices of Robert Beauchamp, bifhop of Sarum, who had been appointed grand-mafter by Edward IV. and honoured with the title of *Chancellor of the Garter*, for repairing the caffle and chapel of Windfor. It again declined during the reigns of Edward V. and Richard III.; but came once more into repute on the accellion of Henry VII. in 1485. It was now patronifed by the mafter and fellows of the order of St. John at Rhodes (now Malta); who affembled their grand lodge in 1500, and chofe Henry for their protector. On the 24th of June, 1502, a lodge of malons was formed in the palace, at which the king prefided as grand-matter; and having appointed John Iflip, abbot of Weltminfler, and fir Reginald Bray, knight of the Garter, his wardens for the occasion, proceeded in great state to the east end of Westminster Abbey, where he laid the first flone of that excellent piece of Gothic architecture, called Henry the Seventh's chapel. The cape-flone of this building was celebrated in 1507. The palace of Rich-mond, as well as many other noble fluctures, were raifed under the direction of fir Reginald Bray ; and the colleges of Brazen-Nole, in Oxford, and Jefus and St. John's in Cambridge, were all finished in this reign.

On the acceffion of Henry VIII. cardinal Wolfey was appointed grand-matter; who built Hampton-court, Whitehall, Chrilt-church college, Oxford, with feveral other noble edifices; all of which, upon the difgrace of that prelate, were forfeited to the crown in 1530. Wolfey was fucceeded as grand-matter in 1534 by Thomas Cromwell, earl of Effex; who employed the fraternity in building St. James's palace, Chrift's hofpital, and Greenwich caffle. Cromwell being beheaded in 1540, John Touchet, lord Audley, fucceeded to the office of grand-matter, and built Magdalen college, in Cambridge, and many other fluctures. In 1547, the duke of Somerfet, guardian of the king, and regent of the kingdom, became fuperintendant of the mafons, and built Somerfet-houfe in the Strand; which, on his being beheaded, was forfeited to the crown in 1552.

After the death of the duke of Somerfet, John Poynet, bifuop of Winchefter, prefided over the lodges till the death of the king, in 1553. From this time they continued without any patron till the reign of Elizabeth, when fir Thomas Sackville accepted of the office of grandmatter. Lodges, however, had been held during this period in different parts of England; but the general or grand lodge affembled in the city of York, where it is laid the fraternity were numerous and respectable .- Of the queen we have the following curious anecdote with regard to the matons : hearing that they were in poffeffion of many fecrets, which they refused to difclofe, and being naturally jealous of all fecret affemblies, the fent an armed force to York, to break up their annual grand-lodge. The queen, however, being afterwards thoroughly convinced that the fraternity of mafons did not interfere in flate affairs, became quite reconciled to their affemblies, and from this time mafonry made a confiderable progrefs; lodges were held in different parts of the kingdom, particularly in London and its neighbourhood, where the number of the brethren increafed confiderably. Several great works were carried on there under the auspices of fir Thomas

Grefham, from whom the fraternity received every encouragement.

Sir Thomas was fucceeded in the office of grand-master by Charles Howard, earl of Effingham, who continued to prefide over the lodges in the fouth till the year 1588, when George Hastings, earl of Huntingdon, was chosen grand-master, and remained in the office till the decease of the queen in 1603.

On the accellion of James I. to the crown of England, masonry flourished, and lodges were held, in both kingdoms. A number of gentlemen returned from their travels, with curious drawings of the old Greek and Roman architecture, as well as ilrong inclination to revive a know-Among these was the celebrated Inigo Jones, ledge of it. who was appointed general furveyor to the king. He was named grand-mafter of England, and was deputed by the king to prefide over the lodges. Several learned men were now initiated into the mylleries of malonry, and the fociety increafed confiderably in reputation and confequence. Ingenious artilts reforted to England in great numbers ; lodges were conflituted as feminaries of instruction in the fciences and polite arts, after the model of the Italian fchools; the communications of the fraternity were eltablished, and the annual feitivals regularly observed. Under the direction of this accomplithed architect, many magnificent ftructures were raifed; and among the reft, he was employed, by command of the fovereign, to plan a new palace at Whitehall, worthy of the refidence of the kings of England. This was executed; but for want of a parliamentary fund, no more of the plan was ever finished than the banqueting-houfe. Inigo Jones continued in the office of grand-matter till the year 1618, when he was fucceeded by the earl of Pembroke; under whose auspices many eminent and wealthy men were initiated, and the mysteries of the order held in high eftimation.

After Charles 1. afcended the throne, earl Pembroke was continued in his office till the year 1630, when he refigned in favour of Henry Danvers, earl of Danby. This nobleman was fucceeded, in 1633, by Thomas Howard, earl of Arundel, the anceitor of the Norfolk family. In 1635, Francis Ruffel, earl of Bedford, accepted the government of the fociety ; but Inigo Jones having continued to patronize the lodges during his lordship's administration, he was reelected the following year, and continued in office till the year of his death, 1646. The progress of masonry, however, was for fome time obstructed by the breaking out of the civil wars; but it began to furvive under the patropage of Charles II., who had been received into the order during his exile. Some lodges during this reign were conflictuted by leave of the feveral noble grand-mallers, and many gentlemen and famous fcholars requeited at that time to be admitted into the fraternity. On the 27th of December, 1663, a general affembly was held, where Henry Jennyn, earl of St. Alban's, was elected grand-mafter ; who appointed fir John Denham his deputy, and Mr. Christopher Wren, afterwards the celebrated fir Christopher Wren, and John Webb, his wardens. At this affembly feveral ufeful regulations were made, for the better government of the lodges; and the greatest harmony prevailed among the whole frater-The earl of St. Alban's was fucceeded in his office nity. of grand-mafter by earl Rivers, in the year 1666, when fir Christopher Wren was appointed deputy, and diffinguished himfelf beyond any of his predecetiors in promoting the profperity of the lodges which remained at that time, particularly that of St. Paul's, now the Lodge of Antiquity, which he patronized upwards of eighteen years. At this time he attended

attended the meetings regularly; and during his prefidency made a prefent to the lodge of three mahogany candlefticks, which at that time were very valuable. They are fill preferved, and highly valued as a teftimony of the effeem of the donor.

Whill the city, after its destruction by fire in 1666, was in building, lodges were held by the fraternity in different places, and many new ones conflituted, to which the beft architects reforted. In 1674, earl Rivers refigned the office of grand-mafter in favour of George Villiers, duke of Buck-ingham, who left the care of the fraternity to his wardens, and fir Christopher Wren, who still continued to act as deputy. In 1679, the duke refigned in favour of Henry Bennet, earl of Arlington: but this nobleman was too deeply engaged in state-affairs to attend to his duty as a malon, though the lodges continued to meet under his fanction, and many respectable gentlemen joined the fraternity. During the fhort reign of James II. the mafons were much neglected. In 1685, fir Chriftopher Wien was elected to the office of grand-mafter, who appointed Gabriel Cibber and Mr. Ed-ward Strong his wardens : yet notwithftanding the-great reputation and abilities of this celebrated architect, mafonry continued in a declining way for many years, and only a few lodges were held occafionally in different parts of the kingdom.

At the Revolution, the fociety was in fuch a low flate in the fouth of England, that only feven regular lodges were held in London and its fuburbs; and of thefe only two, viz. that of St. Paul's and one at St. Thomas's holpital, Southwark, were of any confequence. But in 1695, king William, having been initiated into the myfleries, honoured the lodges with his prefence, particularly one at Hampton-court, at which he is faid to have frequently prefided during the time that the new part of his palace was building. Many of the nobility alfo were prefent at a general affembly and fealt held in 1697; particularly Charles, duke of Richmond and Lenox, who was elected grand-mafter for that year; but in 1698, refigued his office to fir Christopher Wren, who continued at the head of the fraternity till king William's death in 1702.

During the reign of queen Anne, mafonry made no confiderable progrefs. Sir Chriftopher's age and infirmities drew off his attention from the duties of his office, the annual feitivals were entirely neglected, and the number of mafons confiderably dumnified. It was therefore determined that the privileges of mafonry fhould not be confined to operative mafons, but that people of all profeffions fhould be admitted to participate in them, provided they were regularly approved and initiated into the order.

Thus the fociety once more role into effecm; and on the acceffion of George I, the malous, now deprived of fir Chriftopher Wren, refolved to unite again under a grand-mafter, and revive the annual feftivals. With this view, the members of the only four lodges at that time exifting in London, met at the Apple-tree tavers in Charles-street, Covent-Garden; and having voted the oldeft mafter-mafon then prefent into the chair, conflituted themfelves a grand lodge pro tempore. It was now refolved to renew the quarterly communications among the brethren ; and at an annual meeting held on the 24th of June the fame year, Mr. Anthony Sayer was elected grand-malter, invefted by the oldest master-mason there prefent, initalled by the maiter of the oldeit lodge, and had due homage paid him by the fraternity. Before this time a fufficient number of mafons, met together within a certain diffrict, had ample power to make majons without a warrant of conflitution; but it was now determined, that

tain lodges or affemblies of mafons convened in certain places. and that every lodge to be afterwards convened, excepting the four old lodges then exifting, fhould be authorized to act by a warrant from the grand-mafter for the time, granted by petition from certain individuals, with the confent and approbation of the grand lodge in communication; and that without fuch warrant, no lodge should hereafter be deemed regular or conflitutional. The former privileges, however, were still allowed to remain to the four old lodges then extant. In confequence of this, the old mafons in the metropolis vefted all " their inherent privileges, as individuals, in the four old lodges, in truft that they never would fuffer the ancient charges and land-marks to be infringed. The four old lodges, on their part, agreed to extend their patronage to every new lodge which fhould hereafter be conflituted according to the new regulations of the fociety; and while they acted in conformity to the ancient conflicutions of the order, to admit their mafters and wardens to fhare with them all the privileges of the grand lodge, that of precedence only excepted.

Matters being thus fettled, the brethren of the four old lodges confidered their attendance on the future communications of the fociety as unneceffary; and therefore trufted implicitly to their mafters and wardens, fatisfied that no meafure of importance would be adopted without their approbation. It was, however, foon difcovered, that the new lodges being equally reprefented with the old ones at the communications, would at length fo far outnumber them, that by a majority they might fubvert the privileges of the original mafons of England, which had been centered in the four old lodges ; on which account a code of laws was, with the confent of the brethren at large, drawn up for the future government of the fociety. To this the following was annexed. binding the grand-mafter for the time being, his fucceffors, and the malter of every lodge to be hereafter conflituted, to preferve it inviolably ; " Every annual grand lodge has an inherent power and authority to make new regulations, or to alter thefe for the real benefit of this ancient fraternity, provided always that the old land-marks be carefully preferved : and that fuch alterations and new regulations be propofed and agreed to at the third quarterly communication preceding the annual grand feast; and that they be offered alfo to the perufal of all the brethren before dinner, in writing, even of the youngelt apprentice ; the approbation and confent of the majority of all the brethren prefent being abfolutely neceffary to make the fame binding and obligatory." To commemorate this circumflance, it has been cuftomary, ever fince that time, for the mafter of the oldeft lodge to attend every grand initaliation ; and, taking precedence of all prefent, the grand-mafter only excepted, to deliver the book of the original conflicutions to the new inftalled grandmafter, on his promiting obedience to the ancient charges and general regulations.

By this precaution, the original conflictutions were effablifhed as the bafis of all fucceeding mafonic jurifdiction in the fouth of Eagland; and the aucient land-marks, as they are called, or the boundaries fet up as checks against innovation, were carefully fecured from the attacks of any future invaders.

In 1720 the fraternity fultained an irreparable lofs by the burning of feveral valuable manuferipts, concerning the lodges, regulations, charges, fecrets, &c. (particularly one written by Mr. Nicholas Stone, the warden under Inigo Jones.) This was done by fome ferupulous brethren, who were alarmed at the publication of the mafonic conflictutions. At a quarterly communication it was this year agreed, that, for the future, the new grand-mafter shall be named and propoled to the grand lodge fome time before the fealt : and if approved and prefent, he shall be faluted as grand-master elect: and that every grand-mafter, when he is installed, shall have the fole power of appointing his deputy and wardens, according to ancient cultom.

In the mean time, mafonry continued to fpread in the north as well as the fouth of England. The general affembly, or grand lodge at York, continued to meet as ufual. Several lodges met in 1705, under the direction of fir John Tempelt, bart. then grand-malter: and many perfons of worth and character were initiated into the mysteries of the fraternity. The greateft harmony fubfifted between the two grand lodges, and private lodges were formed in both parts of the kingdom, under their feparate jurifdiction. The only diffinction which the grand lodge in the north appears to have retained is in the title of the Grand Lodge of all England ; while the other was only called the Grand Lodge of England. The latter, however, being encouraged by fome of the principal nobility, foon acquired confequence and reputation, while the other feemed gradually to decline : but, till within these few years; the authority of the grand lodge at York was never challenged : on the other hand, every mafon in the kingdom held that affembly in the higheft veneration, and confidered himfelf bound by the charges which originated from that affembly. It was the glory and boaft of the brethren in almost every country where masonry was established, to be accounted defcendants of the original York mafons; and from the univerfality of the idea that majonry was first eftablished at York by charter, the masons of England have received tribute from the first states in Europe. At present, however, this focial intercourfe is abolifhed, and the lodges in the north and fouth are almost entirely unknown to one another; and neither the lodges of Scotland nor Ireland court the correspondence of the grand lodge at London. This is faid to have been owing to the introduction of some innovations among the lodges in the fouth ; but for the coolnefs which subfifts between the two grand lodges, another reason is affigned. A few brethren at York having, on fome trivial occafion, feceded from their ancient lodge, they applied to London for a warrant of conflitution. Their application was honoured without any inquiry into the merits of the cafe; and thus, inflead of being recommended to the mother lodge to be reflored to favour, thefe brethren were encouraged to revolt, and permitted, under the fanction of the grand lodge in London, to open a new lodge in the city of York itfelf. This illegal extension of power justly offended the grand lodge at York, and occafioned a breach which has never yet been made up.

The duke of Buccleugh, who in 1723 fucceeded the duke of Wharton as grand-mafter, first proposed the scheme of raifing a general fund for diftreffed mafons. The duke's motion was fupported by lord Paisley, colonel Houghton, and a few other brethren; and the grand lodge appointed a committee to confider of the most effectual means of carrying the fcheme into execution. The difpolal of the charity was first vested in feven brethren; but this number being found too fmall, nine more were added. It was afterwards refolved that twelve mafters of contributing lodges, in rotation with the grand officers, fhould form the committee ; and by another regulation fince made, it has been determined that all palt and prefent grand officers, with the mafters of all regular lodges which shall have contributed within twelve months to the charity, shall be members of the committee. This

the diffreffed brethren are confidered at thefe meetings; and if the petitioner be confidered as a deferving object, he is immediately relieved with five pounds. If the circumftances of the cafe are of a peculiar nature, his petition is referred to the next communication, where he is relieved with any fum the committee may have specified, not exceeding twenty guineas at one time. Thus the diffreffed have always found ready relief from this general charity, which is fupported by the voluntary contributions of different lodges out of their private funds, without being burdenfome to any member in the fociety. Thus has the committee of charity for free-mafons been established; and fo liberal have the contributions been, that though the fums annually expended for the relief of the diftreffed brethren have for feveral years paft amounted to many thousand pounds, there still remains a confiderable furplus.

What the end of the inftitution of majonry is, feems ftill, in fome meafure, a fecret; though fo much of it as is known appears laudable enough, as it tends to promote friendship, fociety, mutual affiftance, and good fellowship.

The members of this fociety, among whom we may reckon a great number of illustrious perfons in various parts of the world, allege, that in the admiffion of members. and the management of its concerns, a particular regard is paid to the principles of religion and morality; they fay alfo, that in proportion as malonry has prevailed, focieties and even nations have been civilized. However this be, it is certain, that its figns ferve as a kind of univerfal language, fo that by means of them people of the most distant nations may become acquainted, and enter into friendship with one another. This must be allowed to be a circumstance of no fmall importance and utility, to those who traverse diltant regions, and with to find affociates and friends even among ftrangers.

The brothers of this family are faid to be polleffed of a great number of fecrets, which have been religioufly obferved from age to age.

The uninitiated, however, ridicule the notion that mafors poffefs any peculiar fecrets, apprehending, that in fome unguarded and convivial moment or other, they would be divulged; and that it would be dangerous to repole confidence in the number, as well as in the various difpolitions, of those who are admitted into the fociety. Secrecy and filence are undoubtedly on many occafions defirable and laudable attainments; and we find that among many of the philosophers of antiquity, they were flrictly enjoined and feduloufly cultivated. If the laws, charges, and regulations of the free and accepted malons, as they are detailed in a work, entitled " The Constitution of Free-Masonry, &c." by the late Laurence Dermott, efq., and revifed and corrected with confiderable additions by Thomas Harper, D. G. M. 1807, are faithfully recorded, which we have no reafon to queftion, they are not only irreproachable, but deferving of commendation.

The abbé Barruel, however, who in his " Memoirs illustrating the History of Jacobinifm," translated into English by the Hon. Robert Clifford, F.R.S. and A.S., and published in 1798, ascribes the French revolution, and the fublequent convultions on the continent of Europe, to the principles and operations of the freemafons, pronounces a panegyric on the English masons, and reprefents them as diffinguished from the others by ties which only appear to unite them more closely in the bonds of charity and fraternal affection. At the time, he fays, when the Illuminées of Germany, the moil deteilable of the committee meets four times in the year by virtue of a fum- Jacobin crew, were feeking to ftrengthen their party by that mons from the grand-mafter or his deputy. The petitions of of mafonry, they affected a contempt for the English lodges. Jacobin crew, were feeking to ftrengthen their party by that This

This zealous writer also allows, that for a confiderable length of time the generality of lodges both in France and Germany, might have been excepted from the charge which he adduces against the objects of his cenfure and condemnation. The grand objects of the mafonry, which he criminates, were equality and liberty. The very name of freemafon carries with it the idea of liberty; and as to equality, it was difguifed under the name of fraternity, which has nearly a fimilar fignification. The author feems to have been enrolled as a member of this fociety against his own inclination; and he defcribes the manner in which he was admitted to the feveral degrees of " apprentice," " fellowcraft," and " mafter," in one evening. The grand object which he proposed to himself was to learn the famous secret of mafonry. When the moment arrived that was defined for this purpofe, he was ordered to approach nearer to the Venerable. Then the brethren who had been armed with fwords for the occafion, drawing up in two lines, held their fwords elevated, leaning the points toward each other, and formed what in mafonry is called the arch of fleel. The candidate paffes under this arch to a fort of altar elevated on two fteps, at the fartheft end of the lodge. The mafter, feated in an arm chair, or a fort of throne, behind this altar, pronounced a long difcourfe on the inviolability of the fecret which was to be imparted, and on the danger of breaking the oath which the cardidate was going to take. He pointed to the naked fwords which were always ready to pierce the breaft of the traitor, and declared to him that it was impoffible to efcape their vengeance. The candidate then fwears, that rather than betray the fecret, he confents to have his head cut off, his heart and entrails torn out, and his afhes caft before the winds. Having taken the oath, the mafter faid the following words to him, which the reader (as he fays) may cafily conceive have not elcaped my memory, as I had expected them with fo much impatience, " My dear brother, the fecret of malonry confifts in these words, Equa lity and Liberty; all men are equal and, free; all men are brethren." The master did not utter another fyllable, and every body embraced the new brother equal and free. The lodge broke up, and we gaily adjourned to a masonic repast.

Under the defignation of occult lodges, or the higher degrees of majonry, our author comprehends all free-majons in general, who, after having paffed the first three degrees of apprentice, fellow-craft, and mafter, are fufficiently zealous to be admitted into the higher degrees, where, as he fays, the veil is rent afunder, where emblematical and allegorical figures are thrown afide, and where the twofold principle of equality and liberty is unequivocally explained " by war against Christ and his altars, war against kings and their thrones !!!!" That fuch is the refult of the grand mysteries of the craft is what he undertakes to demonstrate; and we refer those who are defirous of knowing or examining his proofs to his own flatement of them.

Masonic writers in general, fays M. Barruel, divide freemafonry into three classes, the Hermetic, the Cabalistic, (comprehending the Martinis,) and the Eclectic masonry; all of which agree in one point, viz. their hatred to Chriftianity and revelation. The Hermetic mafonry, or the Scotch degrees, who work in chemistry, have adopted Pantheifm or the true Spinozifm. With those who belong to this clafs "every thing is God, and God is every thing." This is their grand myftery, engraved in one word "Jehovah," on the flone brought by the Knights-Templars from the Holy Land. The Cabaliftic malonry was found in the Pruffian lodges of the Roficrucians, at leaft before their union with the Illuminées; and it was adopted, we are told, by certain lodges of Roficrucians in France, a few years

before the revolution, and particularly at Bourdeaux. The Jehovah of this fect is no longer the God whole; but he is at once the God "Sifamoro," and the God "Senamira." The first is joined by the genius "Sallak," and the fecond by the genius "Sokak." If these famous Cabalistic words are inverted, we have "Oromafis," or the God good, and "Arimaties," the God evil, and the genii will become "Kallas" and "Kakos," good and bad. Thus in attributing to Oromafis a multitude of good genii or spirits like himfelf. and to Arimanes evil genii participating of his own wickednefs, we have the "Jehovah" of Cabaliftic mafonry; that is, the word to be recovered in their lodges, or the tenets to be fubfitituted to those of Christianity. According to the Martinist fystem, the God good, the God evil, and every thinking being, or, in other words, God, man, and the devil, are of the fame nature, the fame effence, and the fame fpecies. The enlightened Martinift erafes the pains of hell from his moral code, and the tendency of his political fyftem is to reduce all fociety, all legitimate authority, to that of a father governing his children; to overturn every throne, and annihilate every law but that of the ancient patriarchs. This fect is faid to have made great progrefs in France and Germany, and to have even reached England; and every where their grand object is to reprefent the French revolution as the fire which is to purify the world.

The Eclectic mafons are reprefented as much more numerous than the Martinist malons. These, after having passed through the different degrees of mafonry, attach themfelves to no particular fystem, either political or religious, into which they have been initiated, but adopt from them whatever may beft fuit their political or religious views. They are what they pleafe, Deifts, Atheifts, Sceptics, an aggregate of all the errors of the philosophilm of the day : with refpect to religion, they admit that equality and liherty which deny every authority but their own reafon, and reject all revealed religion; and as to governments, they admit of no kings, unlefs fubfervient to the will of the people in right of its fovereignty. Those who belong to a fort of Eclectic malonry, lately established in Germany, affert that all are independent, and have a right of making their own laws. For this reafon, they have abolifhed the names of Grand Lodge and Scotch Lodge, fo that they may be faid to have improved upon mafonic equality and liberty. Such Eclectic mafons could not have been very numerous in France, as the major part of them was under the infpection of the Grand Parifian Lodge, called the "Grand Orient." The fentiment introduced into all the Eclectic lodges, is that of hating Chrift and his religion, and detefting all fovereignty and legiflative power, except that of the people. All claffes, and every code of mafonry, Hermetic, Cabaliftic or Martinifts, and Eclectic, have concurred in forwarding the revolution; and it little imported to the feet which ftruck the blow, provided that ruin enfued.

In tracing the origin of free-mafonry, M. Barruel rejects the opinion of those who afcribe it to the Persian, Egyptian, Grecian, Roman, or Druid fages; but he attributes its commencement to the Knights Templars, who were either the authors of it, or borrowed it by tradition from the ancient mysteries of Paganism, and of its fages. According to our author's statement, the depositions of the Knights Templars declare, that on their reception into the order they denied Chrift, trampled on the crofs, and fpit upon it; that Good Friday was a day particularly confectated to fuch outrages; that they promifed to profitute themfelves to each other for the most unnatural crimes; that every child begotten by a Templar was caft into the fire; that they bound themfelves by oath to obey, without exception, every order from the grand-4 X mafter,

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mafter, to fpare neither facred nor profane; to look upon every thing as lawful when the good of the order was in queftion; and, above all, never to violate the horrible fecrets of their nocturnal mysteries, under pain of the most terrible chastifements. After having traced, in various particulars, the refemblance of the free-masons to these ancient knights, our author, as if he did not think this parentage fufficiently difgraceful, traces them farther back by feveral centurics to Manes and the Manichees; adopting feveral unfounded opinions, reflecting on the Albigenfes, Waldenfes, &c. in the fouth of France. It would lead us far beyond our limits to purfue our author's declamatory reafoning, and to detail those points of refemblance which he difcovers between the free-mafons of the continent and those ancient heretics. If the reader has curiofity, he may confult Barruel himfelf.

Our author closes his account of the free-masons, as to their origin, principles, and practices, with diverting the attention of his reader to a body of men, or rather, as he calls them, a band of confpirators, who had coalefced, under the name of "Illuminées," with the Encyclopédifts and mafons, far more dangerous in their tenets, more artful in their plots, and more extensive in their plans of devaltation. They more filently prepared the explosions of the revolutionary volcano, not merely fwearing hatred to the altar of Chrift and the throne of kings, but fwearing at once hatred to every god, to every law, to every government, to all fociety and focial compact; and in order to deftroy every plea, and every foundation of the focial contract, they proferibed the terms mine and thine, acknowledging neither equality nor liberty, but in the "entire, abfolute, and univerfal overthrow of all property whatever."

MASON, in Geography, a county of Kentucky, on the S. fide of Ohio river, watered by a number of creeks, which fall into Sandy river and the Ohio, and containing 11,405 inhabitants, of whom 1603 are flaves .- Alfo, a township in Hillfborough county, New Hampshire, on the Massachusetts line, about 70 miles W. of Portfmouth, and 50 N.W. of Bolton, containing 1179 inhabitants.

MASON'S Ifland, a fmall ifland in the Patowmac. N. lat. W. long. 77° 13'. 39

MASONRY is the art of preparing and combining flones, fo as to tooth or indent them into each other, and form regular furfaces, either for shelter, convenience, or defence ; as the habitations of men, animals, the protection and shelter of goods, &c.

The tools employed by the mafon are different in different countries, according to the quality of the ftone.

In London, the value of ftone occafions it to be cut into fcantlings by a faw, and the operation is done by the labourer : in different parts of the country where ftone abounds, it is divided into fmaller feantlings by means of wedges. Hard flone and marble are reduced to a furface by a mallet and chiffel.

The principal implements used in London for hewing ftones are the mallet and tools. The form of majons' tools, which are used by the percuffive blows of the mallet, is that of a wedge ; the cutting edge is the vertical angle. The material out of which fuch tools are made is iron, except the end which enters the ftone, which is of fteel. The end of the tool which is itruck by the mallet is a fmall portion of a fpheric furface, and projects on all fides beyond the adjoining part or hand hold, which increafes in magnitude towards the middle of the tool, and thence tapers forward, in the form of a wedge or pyramid, to the entering or cutting edge. The other tools used by the mafon are, a level, a plumb rule, a fquare, a bevel, and rules both ftraight and circular, of

various defcriptions, for trying the furfaces in the progreflive ftate of the work.

The tools used in London, in fucceffion, to work the face of a ftone, are, the point, the inch tool, the boafter, then the broad tool. The operation of working with the point is called pointing, and that with the boafter is called boafing. The operation of the point leaves the furface in narrow furrows, with rough ridges between them. The inch tool is used in cutting away the ridges, and the boafter in making the furface of the work nearly fmooth. The point is in breadth, at the entering part, from it to it to of an inch, the boafter 2 inches wide, and the broad tool  $3\frac{1}{2}$  inches at the cutting edge. In the use of the tool, the cutting edge is always perpendicular to the fame fide of the ftone. There are two kinds of operations performed by it : fuppofe the impression made by the whole breadth of the tool, at the cutting edge, to be called a cavity. In one operation, the fucceffive cavities follow one another in the fame ftraight line, until the breadth or length of the ftone is exhaufted; then fucceffive equidiftant parallel lines are repeated in the fame manner, until the whole furface of the ftone has been gone over by This manner of hewing is called froking, which is the tool. a kind of fluted furface. In the other operation, every fucceffive cavity is repeated in new equidiftant lines throughout the length or breadth of the ftone, then a new feries of cavities is again repeated throughout the length or breadth of the stone, and thus until the whole breadth or length of the ftone is exhauited. This mode is called tooling.

Tools for working cylindrical and conical parts of mouldings are of all fizes, from 4th part of an inch upwards; but those for working convex mouldings are generally halt an inch broad, unlefs in confined fpaces, where fuch breadth cannot be admitted.

A ftone is taken, for the greater part, out of winding with points, and entirely with the inch tool.

In London, the facings of buildings made with fouared ftone, are either ftroked, tooled, or rubbed.

In the country, where the faving of ftone by the ufe of the faw is not a compensation for the loss of time taken up in fawing, the operation is entirely performed by the mallet and chiffel.

When ftones are very unfhapely previous to the operation of hewing, a ftone ax, jedding ax, fcabbling hammer, or cavil, is used in order to bring the stone nearly to a shape : one end of the jedding ax is flat, and is used for knocking off the very protuberant angular parts when lefs than right angles, the other end is pointed for reducing the different furfaces nearly to the intended form.

In fome parts of the country, different fancies of hewn furfaces are indulged, as herring-bone work : this is forming the furfaces of the flones by zig-zag lines parallel to each other.

In Scotland, befides what has already been noticed in hewn work, are other kinds denominated droved, broached, and striped. Droving is the fame as that called random tooling in England, or boatting in London; and the chiffel for broaching is called a punch, and is the fame as that called a point in England. Broached work is first droved and then broached, as the work cannot be done regularly at once with the punch. Striped work must also be first droved and then ftriped. Hence, of these three kinds of surfaces, the droved is the cheapest. Though broaching is sometimes performed without droving, it is never fo regular ; and befides, the furface is generally full of inequalities. It must be observed, however, that workmen in general do not take the fame pains to drove the face of a flone which is to be afterwards broached, as in that of which the droving is to remain the final

final finifin: these finould be noticed by the superintendant. Droving, broaching, and ftriping, are the terms used in Edinburgh and Glafgow, and in the fouth of Scotland. In Aberdeen, where the ftone is very hard, being a kind of granite, the fame operations cannot be employed. Inftead of them they use a scabbling hammer, by which they pick the ftone until the furface has nearly acquired its intended form. This manner of dreffing the furface for the ftone facing of a building is called nidged work, and the operation nidging. The term rubbed work is applied where the furface is fmoothed by means of fand or grit ftone.

Various curved rules, or templets and guages, are also em-ployed in hewn work. The tools used in fetting or building are, a line and line pins, the level, the plumb rule, and rules of various defcriptions, as also templets for circular work.

Marbles are polified by first being rubbed with grit-stone, then with pumice-flone, and laftly with emery or calcined tin.

The chief stone used in London is Portland, which comes from the island of Portland in Dorsetshire. It is used for public edifices, not only in ornaments, mouldings, and ftrings, but in all the exterior parts. In private buildings, where brick-work predominates, it is used in ftrings, window fills, balufters, fteps, copings, &c. It must be observed, however, that under a great preffure it is apt to fplinter or flush at the joints, and for this reason the joints cannot be made fo close as many other kinds of itone will admit of. When it is recently quarried it is foft, and works eafily, but acquires great hardnefs in length of time. The cathedral of St. Paul, Weftminfter bridge, and almost every public edifice in London, are constructed wholly, or in part, of Portland stone.

Purbeck ftone comes from the ifland of Purbeck, in Dorfetshire alfo. It is mostly employed in rough work, as steps and paving.

Yorkshire stone is used where strength and durability are requifite, as in paving and coping.

Ryegate ftone is used for hearths, flabs, and copings.

In Edinburgh a very fine ftone called Craigleith, brought from a village of the fame name in the neighbourhood of this city, is that most commonly used in the construction of their edifices. They have also very good stone from the Hails quarry, but rather inferior in point of colour.

This Craigleith quarry produces two kinds of rock, one of a fine cream or buff colour, called the liver rock, which is almost unchangeable, even though exposed in a building to the weather.

The city of Glafgow is built of various kinds of ftone, the beft of which are, the Poffel and the Lord Prefident's quarry : most other kinds are not only perishable, but liable to change their colour.

In the north of England, ftone fit for hewn work is chiefly of a reddifh colour. There is a very good white ftone, however, in the vicinity of Liverpool, of which feveral of the public buildings are constructed.

All the stone fit to be squared, or squared and rubbed fmooth, for the use of building, is mostly composed of fand. The stone used for the same purpose in the south of England is, in fome parts, entirely chalk, and in other parts lime-The Bath and Oxfordshire stone has fo little grit in ftone. its texture, as to be wrought into mouldings with planes, as in joinery, and the furfaces are finished with an instrument called a drag.

Marbles, with regard to their contexture and variegation of colour, are almost of infinite variety : fome are black, fome white, fome of a dove colour, and others beautifully variegated with every kind of rich colour. The belt kind of white marble is that called statuary, and when cut into

thin flices becomes almost transparent, which property the others do not poffefs. The texture of marble, with regard to working, is not generally underftood even by the beft workmen, though upon fight they frequently know whether it will receive a polifh or not. Some marbles are eafily wrought, fome are very hard, and other kinds refift the tools altogether.

Mortar is another principal material used in cementing the ftones of a building. The reader who wifhes to obtain a full knowledge in this department of mafonry, may confult the article CEMENT, where he will receive fatisfactory information

Wherever it is intended to build upon, the ground muft be tried with an iron crow or with a rammer : if found to fhake it must be pierced with a borer, fuch as is used by well diggers; and if the ground proves to be generally firm, the loofe or foft parts, if not very deep, must be excavated until a folid bed appears.

If the ground proves foft in feveral places to a great depth under apertures, and firm upon the feite of the piers, turn inverted arches under the apertures, fo that if the foundation fink, the arches will refift the re-action of the ground, then the whole wall will fink uniformly or defcend in one body. Should the ground be even of an uniform texture, it is always eligible to turn inverted arches under apertures, wherever there is a part of a wall carried up from the foundation to the fill of that aperture : it is from neglecting this circumftance that the fills of windows in the ground ftories of buildings are frequently broken; indeed it is feldom or never otherwife.

Arches adequate to this purpose should rather be of a parabolic form than circular, the figure of the parabola being better adapted to preferve an equilibrium than the arc of a circle, which is of uniform curvature. If unfortunately the foft parts of the ground prove to be the feite of the piers, and, confequently, the hard places under the apertures, build piers under the apertures, and fufpend arches between the piers with their concave fide towards the trench as ufual.

For more information upon this fubject, the reader will refer to the article FOUNDATION.

In walling, the bedding joints have most commonly a horizontal position in the face of the work, and this disposition ought always to take place when the top of the wall terminates in an horizontal plane or line. In bridge building, and in the majonry of fence walls upon inclined furfaces, the bedding joints on the face fometimes follow the upper furface of the wall or terminating line.

The footings of ftone walls ought to be conftructed of large stones, which, if not naturally nearly square, should be reduced by the hammer to that form, and to an equal thickness in the fame course; for if the beds of the stones in the foundation taper, the fuperftructure will be apt to give way, by refting upon mere angles or points with inclined beds inftead of horizontal. All the vertical joints of any upper courfe fhould break joint, that is, they fhould fall upon the folid part of the flones in the lower course, and not upon the joints.

When the walls of the fuperstructure are thin, the stones which compose the foundation may be fo disposed that their length may reach across each course, from one fide of the wall to the other. In thicker walls, where the difficulty is greater in procuring ftones of fufficient length to reach acrofs the foundation, every fecond ftone in the course may be a whole ftone in the breadth, and each interval may confift of two ftones of equal breadth, that is, placing header and ftretcher alternately. But when those ftones cannot be had conveniently,

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conveniently, from one fide of the wall lay a header and ftretcher alternately, and from the other fide lay another feries of ftones in the fame manner, fo that the length of each header may be two-thirds, and the breadth of each thretcher one-third of the breadth of the wall, and fo that the back of each header may come in contact with the back of an opposite stretcher, and the fide of that header to come in contact with the fide of the header adjoining the faid ftretcher. In broad foundations, where ftones cannot be procured for a length equal to two-thirds of the breadth of the foundation, build the work fo that the upright joints of any course may fall on the middle of the length of the flones in the course below, and fo that the backs of each itone in any course may fall upon the folid of a ftone or ftones in the courfe below.

The foundation should confist of feveral courses, of which each fuperior courfe fhould be of lefs breadth than the inferior one, fay four inches on each fide in ordinary cafes, and the upper courfe project four inches on each fide of the wall. The number of courfes must be regulated by the weight of the wall, and by the fize of the ftones of which the foundation confifts.

A wall which is built of unhewn ftone is called a rubble wall, whether with or without mortar. Rubble work is of two kinds, courfed and uncourfed. Courfed rubble is that of which the ftones are guaged and dreffed by the hammer, and thrown into different heaps, each heap containing ftones of the fame thickness; then the mafonry is laid in courses or horizontal rows, which may be of different thickneffes. The uncourfed rubble is that where the flones are laid promifcuoufly in the wall, without any attention to placing them in rows. The only preparation which the ftones undergo, is that of knocking off the fharp angles with the thick end of the fcabbling hammer.

Walls are most commonly built with an ashler facing and backed with brick or rubble work. Brick backings are common in London where brick is cheaper, and ftone backing in the north of England and in Scotland where ftone is cheaper. Walls faced with afhler, and backed with brick or uncourfed rubble, are liable to become convex on the outfide from the greater number of joints, and from the greater quantity of mortar placed in each joint, as the shrinking of the mortar will be in proportion to the quantity, and therefore a wall of this description is much inferior to one of which the facing and backing are of the fame kind, and built with equal care, even though both fides were uncourfed rubble, which is the worft of all walling. Where the outfide of a wall is an afhler facing and the infide courfed rubble, the courfes of the backing fhould be as high as poffible, and fet with thin beds of mortar. In Scotland, where stone abounds, and where perhaps as good afhler facings are conftructed as any in Great Britain, the backing of their walls most commonly confists of uncoursed rubble, built with very little care. In the north of England, where the ashler facings of walls are done with lefs neatnefs, they are much more particular in courfing of their backings. Courfed rubble and brick backings are favourable for the infertion of bond timbers: but in good malonry wooden bonds should never be in continued lengths, as in cafe of fire or rot the wood will perifh, and the mafonry, being reduced by the breadth of the timber, will be liable to bend at the place where it was inferted. When it is neceffary to have wall timber for the fastening of battens for lath and plaster, the pieces of timber ought to be built with the fibres of the wood perpendicular to the furface of the wall, or otherwife in unconnected short pieces not exceeding nine inches in length.

In an afhler facing the ftones generally run from twentyeight to thirty inches in length, twelve inches in height, and eight or nine inches in thickness. Although both the upper and lower beds of an afhler, as well as the vertical joints, should be at right angles to the face of the stone, and the face bed and vertical joints at right angles to the beds in an ashler facing, where the stones run nearly of the same thicknefs, it is of fome advantage, in refpect of bond, that the back of the itone be inclined to the face, and that all the backs thus inclined should run in the fame direction, as this gives a fmall degree of lap in the fetting of the next course; whereas if the backs were parallel to the front, there could be no lap where the ftones run of an equal depth in the thickness of the wall. It is of fome advantage likewife to felect the ftones, fo that a thicker one and a thinner one may follow each other alternately. The disposition of the stones in the next superior course, should follow the same order as in the inferior courfe, and every vertical joint fhould fall as nearly as poffible in the middle of the ftone below.

In every courfe of afhler facing, with brick or rubble backing, through ftones (as they are technically termed) should be introduced, and their number should be proportioned to the length of the courfe, and every fuch flone of a fuperior course should fall in the middle of every two like ftones in the courfe below : this disposition of bonds should be ftrictly attended to in all long courfes. Some wallers, in order to fhew or demonstrate that they have introduced fufficient bonds in their work, choose their bond fromes of greater length than the thickness of the wall, and knock or cut off their ends afterwards. This method is far from being eligible, as the wall is not only liable to be shaken by the force applied to break the end of the itone, but the itone itself is apt to be fplit.

In every pier where the jambs are courfed with the afhler in front, every alternate jamb ftone ought to go through the wall with its beds perfectly level. If the jamb flones are of one entire height, as is frequently the cafe when architraves are wrought upon them, and upon the lentil crowning them, in the flones at the ends of the courfes of the pier which are to adjoin the architrave jamb, every alternate ftone ought to be a through ftone; and if the piers between the apertures be very narrow, no other bond Rones will be neceffary in fuch fhort courfes. But where the piers are wide, the number of bond ftones must be proportioned to the fpace : through ftones must be particularly attended to in the long courfes below and above windows.

Bond ftones should have their fides parallel and of course perpendicular to each other, and their horizontal dimension in the face of the work fhould never be lefs than the vertical one. All the vertical joints, after receding about three quarters of an inch from the face with a close joint, fhould widen gradually to the back, and thereby form hollow wedge-like figures for the reception of mortar-and packing. The adjoining ftones fhould have their beds and vertical joints filled with oil putty from the face to about three quarters of an inch inwards, and the remaining part, of the beds with well prepared mortar. Putty cement will ftand longer than molt ftones, and will even remain prominent, when the flone itfelf is in a flate of dilapidation, by the influence of the corroding power of the atmosphere. It is true that in all newly built walls cemented with oil putty, the first appearance of the ashler work is rather unlightly, owing to the oil of the putty diffeminating itfelf into the adjoining flones, which makes the joints appear dirty and irregular: but this difagreeable effect is removed in a year, or lefs; and if 'care has been taken to make the colour of the putty fuitable to that of the stone, the joints will hardly appear,

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appear, and the whole work will feem as if one piece. This is the practice of Glafgow. In London and Edinburgh fine water putty is ufed inftead of it.

All the ftones of an afhler facing fhould be laid on their natural beds. From a neglect of this circumftance the ftones frequently flush at the joints, and this disposition of the lamina fooner admits the corroding power of the atmosphere to take place.

In building walls or infulated pillars of very fmall horizontal dimensions, every ftone should have its beds level and without any concavity in the middle: because if the beds are concave, when the pillars begin to fustain the weight of the fabric the joints will in all probability flush. It ought likewise to be observed that every course of masonry of fuch piers ought to consist of one store.

Vitruvius has left us an account of the conftruction of the walls of the ancients, as follows. " The forts of walls are the reticulated, *Plate* I. fig. 1, and the ancient, which is called the incertain, fig. 2. Of thefe the reticulated is the handfomeft, but the joints are fo ordered that all the parts of the courfes have an infirm polition; whereas in the incertain, the materials reft firmly one upon the other, and are interwoven together; fo that they are much ftronger than the reticulated, though not fo handfome. Both forts are formed of very fmall pieces, that the walls, being faturated with mortar, may endure the longer: for the ftones, being of a porous and fpungy nature, abforb the moisture from the mortar; and when there is an abundance of mortar, the wall, having more humidity, will not fo foon decay, but will on that account be rendered more durable; for as foon as the humidity is extracted from the mortar by the fuction of the ftones, then the lime and fand feparating the cement is diffolved, and the mortar no longer uniting the materials, the walls foon become ruinous. This may be observed in fome tombs near the city, which are built with marble or hewn ftone, and the internal parts rammed with rubble ftones; the mortar being by length of time drained of its humidity by the fuction of the ftones, and the union of the joints being diffolved, they feparate and fall to ruin.

"To avoid this error, the middle fpace (fig. 2.) must be ftrengthened with abutments of the red hewn ftone or bricks, or common flints, built in walls two feet thick, and bound to the front with cramps of iron fixed with lead; for the work being thus built in a regular manner, and not laid in promiscuous heaps, will remain without defect ; and being by the orderly arrangement of the courfes and joints firmly united and bound together, it will not be liable to fractures, nor will the abutments fuffer it to fall to decay. For this reafon the walls of the Greeks are not to be defpifed; for though they do not use smooth or polished materials, yet where they difcontinue the fquare stones, they lay the flints, or common hard ftones, that they ufe, in the fame manner as bricks are generally laid, bending the courfes together with alternate joints, and thus make their works ftrong and durable.

"Thefe walls they build in two manners; one is called Ifodomum (fig. 3.), and the other Pfeudifodomum (fig. 4.) Ifodomum is when all the courfes are of an equal thicknefs; and Pfeudifodomum when they are unequal. Both thefe forts are firm; first, because the stones themselves are of a compact and folid nature, and do not abforb the moisture from the mortar, but preferve its humidity to a great age; and, fecondly, being fituated in regular and level courfes, the mortar is prevented from falling, and the whole thicknefs of the wall being united, it endures perpetually.

"Another fort is that which they call Emplecton, fig. 5

and 6.) which is also used by our villagers. The faces of the ftones in this kind are fmooth; the reft is left as it grows in the quarry, being fecured with alternate joints and mortar ; but our artificers, quickly raifing a fhell, which ferves for the faces of the wall, fill the middle with rubble and mortar: the walls, therefore, confift of three coats, two being the faces, and one the rubble core in the middle, figs. 5 and 6. But the Greeks do not build in that manner; they not only build the facing courfes regularly, but also use alternate joints throughout the whole thickness, not ramming the middle with rubble, but building it the fame as the face, and of one united coat conftruct the wall : befides this, they difpole fingle pieces (A), which they call diatonos, in the thickness of the wall, extending from one face to the other, which bind and exceedingly firengthen the walls. Those, therefore, who would build works of long duration, muft attend to thefe rules, and make use of fuch methods of build. ing; for the fmooth polifh, and beautiful appearance of the ftones, will not prevent the wall from being ruined by age."

An arch, in mafonry, is a part of a building fufpended over a given plan, fupported only at the extremities, and concave towards the plan.

The fupports of an arch are called the fpring walls.

The whole of the under furface of the arch opposite to the plan is called the *intrados* of the arch, and the upper furface is called the *extrados*.

The boundary line, or lines of the intrados, or those common to the supports and the intrados, are called the *fpringing lines* of the arch.

A line extending from any point in the fpringing line on one fide of the arch, to the fpringing line on the opposite fide of the arch, is called the *chord* or *fpan* of the arch.

If a vertical plane be fuppofed to be contained by the fpan and the intrados of the arch, it is called the fection of the hollow of the arch.

The vertical line drawn on the fection from the middle of the fpanning line to the intrados, is called the *height* of the arch, as alfo the middle line of the arch, and the part of the arch at the upper extremity of this line is called the *crosun* of the arch.

Each of the curved parts on the top of the fection, between the crown and each extremity of the fpanning line, is called the *haunches* or *flanks* of the arch.

The fection of almost every given arch used in building has the following properties: the upper part is one continued curve, concave towards the fpan, or two curves forming an interior angle at the crown, both concave towards the fpanning line.

Every two vertical lines on the fection equidiftant from each extremity, and parallel to the middle line, are equal.

The above definitions and propositions not only apply to arches with level bases, but also to arches which itand upon inclined bases.

When the bafe of the fection or fpanning line is parallel to the horizon, the fection will confift of two equal and fimilar parts, fo that if one were conceived to be folded upon the other, the boundaries of both would coincide.

Arches, the intrados of which is the furface of a geometrical folid that would fill the void, are varioufly named, according to the figure of the fection of that folid perpendicular to the axis, as circular, elliptical, cycloidal, catenarian, parabolical, &c.

Arches of the circular kind have two diffinctions, viz. the femicircle, and those of fegments lefs than a femicircle, are called *feheme* or *fkene* arches.

There

There are also pointed, composite, lancet, or Gothic arches, which are formed in the face of the wall, or in sections parallel thereto, with the intrados of the arch.

When the extremities of an arch rife from fupports at unequal heights, fuch an arch is called a *rampant* arch.

When a vertical line is drawn upwards, through each extremity of the fpanning line, fo as to cut off equal and fimilar parts of the intrados, the arch is called a *horfe-fhoc* arch, or *Morefque* arch. Hence, in this kind of arch, the fpanning line is lefs than any other line or chord drawn parallel to the fpan, but under the top of each faid vertical line.

When the upper line or fide of an arch is parallel to the under line or fide, the arch is called an *extradoffed* arch.

A fimple vault is an interior concavity extended over two parallel oppofite walls, or over all the diametrically oppofite parts of one circular wall. An arch or vault are frequently underftood as fynonimous; but the diffinction which we shall here observe is, that an arch, though it may be extended over any fpace, has a very narrow intrados, not exceeding four or five feet; whereas a vault may be extended to any limit more than four or five feet. Thus, we frequently fay an arch in a wall, but we never fay a vault in a wall; though nothing is more common than to fay a vaulted apartment, a vaulted room, a vaulted cellar, &c. So that a vault, as fir Henry Wotton has observed, is an extended arch; we shall therefore apply arch to the head of the aperture in a wall which fhews curvilineal interfections with the faces of the wall, and the word vault to arched apartments. We frequently, however, call the ftone-work fuspended over an apartment an arch as well as a vault, fo that every vault is an arch, but every arch is not a vault.

The intrados of a fimple vault is generally formed of the portion of a cylinder, cylindroid, fphere, or fpheroid, never greater than the half of the folid; and the fpringing lines which terminate the walls, or where the vault begins to rife, are generally straight lines parallel to the axis of the cylinder or cylindroid, or the circumference of a circle or ellipfc.

A circular wall is generally terminated with a fpherical vault, which is either hemifpherical, or a portion of the fphere lefs than a hemifphere.

A vaulted apartment, furrounded by an elliptic wall, is generally covered with a fpheroidal vault, which is either a hemifpheroid, or a portion lefs than a hemifpheroid.

A conic furface is feldom employed in vaulting; but when the vault is to have this kind of intrados, the intrados fhould be the half of a cone with its axis in a horizontal position, or a whole cone with its axis in a vertical pofition.

All vaults which have a horizontal ftraight axis are called ftraight vaults.

Befides what we have already denominated an arch, the concavities which two folids form at an angle are called an arch.

If one cylinder pierce another of a greater diameter, the arch is called a cylindro-cylindric arch; the cylindro being applied to the cylindric part which has the greater diameter, and the cylindric to that which has the lefs.

If a cylinder pierce a fphere of greater diameter than the cylinder, the arch is called a fphero-cylindric arch; and on the contrary, if a fphere pierce a cylinder of greater diameter than the fphere, the arch is denominated a cylindrofpheric arch.

If a cylinder pierce a cone fo as to make a complete perforation through the cone, two complete arches will be formed, called cono-cylindric arches; and on the contrary, if a cone pierce a cylinder fo as to make the interior concavity through the cylinder a complete conic furface, the arch is called a cylindro-conic arch.

If a ftraight wall be pierced with a cylindric aperture quite through, two arches will be formed, called planocylindric arches.

Every fpecies of arches is thus denoted by two preceding words; the former ending in o, fignifying the principal vault or furface cut through, and the latter in *ic*, fignifying the kind of aperture which pierces the wall or vault.

When two cylindric vaults, or two cylindroidic vaults, or a cylindric and cylindroidic vault pierce each other, and alfo their axes, fo that the diameter of each hollow may be the fame when meafured perpendicular to a plane paffing through the axis of both furfaces, the figure fo formed is called a groin: but for more particular information on this point, fee the article GROIN.

The formation of ftone arches, in various cafes, has always been looked upon as a most curious and useful acquifition to the operative mason, or to the architect, or other person who is appointed to superintend the work. In order to remove the difficulties experienced in the construction of cylindric or cylindroidic arches, both in straight and circular walls, we shall here shew an example of each:

First, let it be required to construct a semi-cylindroidic arch cutting a straight wall with its axis oblique to the furface of the wall, but parallel to the horizon.

Let A B C D (Plate II. fig. 1.) be the plan of the aperture, A D and B C being the plan of the jambs; and A B and DC the plan of the fides of the wall: produce DA and CB to G and F: draw the straight line IGMFE at right angles with A G and CF: bifect GF at M: draw MHK perpendicular to GF: make MH equal to the height of the intrados of the arch, and defcribe the femi-ellipfis G H F, which is the fection of the intrados of the arch: make G I, H K, and F E equal to the breadth of the beds of the arch ftone, and defcribe the femi-ellipfis 1 KE, which is the fection of the extrados of the arch. Now fuppole the diffances between the joints around the intrados of the arch to be all equal, and all the joints to tend to the centre M; divide the femi-ellipfis into fuch an odd number of equal parts, that each part may be in breadth equal to what is intended for the thickness of the ftones at that part; produce E I to S, and extend the whole number of these parts from G to S; and through the points of division draw lines perpendicular to G S, or parallel to A G. Through all the points of division of the ellipsis GHF, draw lines parallel to GA to meet AB; then take the lengths of all the parts of the lines fo drawn that are terminated by GF and AB as follows: viz. make the first line on the left of GA equal to the first on the right of GA, and the point b will be obtained; and the fecond on the left of G A equal to the fecond on the right of GA, and the point c will be obtained : proceed - in this manner until all the other points are obtained ; then a curve being drawn through all the points A, b, c, d, &c. to T, will give the one edge of the envelope of the intrados of the arch; and by producing the perpendiculars erected upon G S to the points e, f, g, &c. and making the feveral diftances b e, c f, dg, &c. equal to A D or B C, the points D, e, f, g, &c. to U, will give the other edge of the envelope by tracing a curve through them; then A b e d, b of e, c d g f, &c. are the foffits of the ftones.

To

To find any bevel which the joints on the face of the arch makes with that on the intrados of the fame. Let pq be one of the joints tending to the centre M of the fection of the arch: with the radius M G defcribe an arc G N O, cutting pq at N: draw N P parallel to G A, cutting A B at P: draw P Q parallel to F G, cutting G A at Q: draw M L parallel to G A, cutting A B at L, and join L O; then Q L M is the bevel required: in the fame manner may all the remaining bevels be found.

Again, let p q r s be the fection of an arch flone, then making two bevels, one to q p s and the other to r s p, will be all the bevels that are neceffary for that flone. Having obtained the feveral bevels, we fhall now proceed to work the arch flone, whole fection is p q r s: first work the lower bed of the flone corresponding to the joint p q, then draw a line for the foffit, which work alfo by means of the bevel q p s; then guage the foffit to its breadth, and work the upper bed of the flone by means of the bevel rsp; then take the foffit mould from the envelope, and draw the ends of the flone which coincides with the faces of the wall; then with the face bevels Q L M, and V L M, work the face of the flone.

Note, that finding the bevels for half the arch will be fufficient by reverfing them.

The other arch ftanding upon D C fhews the ends of the ftones in the face of the wall; its boundaries are two ellipfes of equal height to those of the fection.

To conftruct a cylindro-cylindric arch, or a cylindric arch in a cylindric wall, the axis of the aperture being at right angles with the axis of the cylindric wall. Let A B C D be the half plan of the wall, B C being half of the convex curve, A D half of the concave curve, C D the middle line of the aperture tending to the centre of the concentric circles which form the plan, and A B parallel to C D, being the jamb. Through C draw E F perpendi-cular to C D: make C E and C F half the breadth of the aperture: from the centre C, with the radius C E or C F, describe the femicircle E G F, which will be the fection of the intrados : produce C E and C F to H and I, making E H and FI each equal to the breadth of the beds, and defcribe the femicircle H K I: divide the intradoffal curve E G F into the number of parts answering to the number of arch stones, and proceed to find the envelope, as defcribed, for the ftraight wall, which will give the moulds for the foffits of the ftones as before.

To find the curves of the ends of the beds upon the face of the arch. Let L M reprefent a joint: draw L N and M O perpendicular to H I, cutting the plan of the wall at N and O: draw N P parallel to C I, cutting M O at P: in L M take any number of points t and y, and draw t s and y we parallel to L N, cutting the plan at s and w, and N P at r and w: draw M Q, tu, yx, perpendicular to L N: make M Q, tu, yz, refpectively equal to P O, r s, ww, and L x u Q will be the curve of the joint required, which gives the face line of the upper bed of the lower flone, and the face line of the lower bed of the upper flone. In the fame manner all the other face lines of the beds are to be found. The templet muft be cut in the fhape of L M Q.

To form an arch ftone. First make one of the beds, then make the fosfit, then form the other bed, then form the face lines of each bed, then run a draught round the three face lines, then between these work the face of the ftone in lines perpendicular to the horizon. This will be easily found by drawing a vertical line upon the section of each itone.

It is only neceffary to draw the moulds for one half of

the arch, as the reverfing of them in their application gives the flones of the other half.

The joints of any arch whatever may be found in the fame manner, provided that the planes of the beds interfect a vertical plane perpendicular to the curve in the middle of the aperture.

It is obvious, on finding the face lines of the beds, that the loweft face line is the quickeft, and part of the plan of the wall itfelf; the next face line is flatter, or has lefs curvature, and thus each fucceffive face line has lefs curvature as it comes nearer to the top, and if there were a joint in the top, the face line of the beds would be quite a itraight line. Indeed, the face lines of two or three courfes might be wrought with ftraight edges, as the difference could hardly be perceived.

MASORA, a term in the *Jewifb Theology*, fignifying a work on the bible, performed by feveral learned rabbins, to fecure it from alterations which might otherwife happen.

Their work regards merely the letter of the Hebrew text; in which they have, first, fixed the true reading, as well as the right method of writing and pronouncing, by vowels, paufes, and accents : they have, fecondly, numbered not only the chapters and fections, but the verfes, words, and letters of the text : and they find in the Pentateuch 5245 verfes, and in the whole bible 23,206. The mafora is called, by the Jews, the hedge or fence of the law, becaufe this enumeration of the verfes, &c. is a means of preferving it from being corrupted and altered. They have, thirdly, marked whatever irregularities occur in any of the letters of the Hebrew text ; fuch as the different fize of the letters, their various politions and inversions, &c. and they have been fruitful in finding out reafons for these irregularities and mysteries in them. (See CABBALISTS.) They are, fourthly, fuppofed to be the authors of the Keri and Chetibh, or the marginal corrections of the text in our Hebrew bibles. See KERI-CHETIB.

The text of the facred books, it is to be observed, was originally written without any breaks, or divisions into chapters or verfes, or even into words ; fo that a whole book, in the ancient manner, was but one continued word; of this kind we have still feveral ancient manufcripts, both Greek and Latin. In regard, therefore, the facred writings had undergone an infinite number of alterations, whence various readings had arifen, and the original was become much mangled and difguifed, the Jews had recourfe to a canon, which they judged infallible, to fix and afcertain the reading of the Hebrew text ; and this rule they call mafora, tradition, from , tradidit, as if this critique were nothing but a tradition which they had received from their fore-fathers. Accordingly they fay, that when God gave the law to Moles, at Mount Sinai, he taught him, firit, the true reading of it, and, fecondly, its true interpretation; and that both thefe were handed down by oral tradition, from generation to generation, till at length they were committed to writing. The former of these, viz. the true reading, is the fubject of the mafora; the latter, or true interpretation, that of the mifhna and gemara ; which fee.

According to Elias Levita, they were the Jews of a famous fchool at Tiberias, about 500 years after Chrilt, who composed, or at least began, the masora; whence they are called masorites, and masoretic doctors. Aben Ezra makes them the authors of the points and accents in the Hebrew text, as we now find it; and which ferve for vowels.

It is pretended by those who lay a great firefs on the points, that the fame word, being written with confonants only, as most of the Hebrew words are, has various fignifications, according to the vowels with which you read or pronounce nounce it i e.g. the three letters  $\neg \neg \neg$ , dbr, have at leaft five different fignifications, viz. he fpake, fpeaking, a word, a peftilence, and a fold for fheep or cattle. Whilf the Hebrew was a living language, there is no doubt that the word composed of these three letters was underflood in its different fignifications by the different vowels that were used in it when they uttered it. Such vowel points, the Masorites have now affixed to it, by which we may know when and where these letters fignify one thing and when another. When it fignifies "he fpake," they affix the points which denote a fhort and e long, and fay  $\neg \neg \neg$ , daber. When it is a participle, and fignifies "fpeaking," they read by their points  $\neg \neg \neg \neg$ , dober; when it is a noun, and fignifies a "word," they put under it two a's fhort, and read  $\neg \neg \neg \neg$ , dabar, when it fignifies a pestilence, they put two e's under, and read which denote a and e, and read it  $\neg \neg \neg \neg$ ; and fo they have done with other words.

What has been done, in this cafe, by the Maforites, would certainly be of great ufe for understanding the Hebrew text, if they had lived while the Hebrew was a living language, and thefe points had been then ufed, and we could have been affured of their knowledge of the true pronunciation of all words, according to their different fignifications; but as the Hebrew was a dead language many hundred years before this time, the true ancient pronunciation was as much unknown then as now. We have St. Jerome's teftimony, that different vowels were used in the pronunciation of the fame word in different countries; and this was at least 100 years before the Maforites began the invention of their points, either for vowel, paufe, or accent ; and they were improving for fome centuries. It is also manifest, from the LXX, that the ancient Jews read with different vowels from those which the Maforites have affixed. This is amply evinced by Mafclef in his "Grammar." But if nothing more than the bare pronunciation of Hebrew words was concerned in the cafe, the matter would not be worth the least difpute. We know not how the ancient Greeks and Romans pro-nounced the Latin and Greek tongues. Every nation nowgives the fame found to the Latin and Greek letters, which they give to those of their own language, which occasions those languages to be differently pronounced by different people. However, all write and interpret them in the fame manner; which difference in pronouncing or fpeaking is of little confequence, but the cafe is different with regard to the Hebrew; molt of the words in that language are written without vowels; and the question is, what vowels the words require to make the fenfe underflood; not how the words are to be pronounced in fpeaking, when vowels are affixed to them. Therefore we fay, that as it appears from the LXX, that the Jews, before our Saviour's time, ufed other vowels, by which they fpake their words, than those which the Maforites have used; the confequence is, that the points which the Maforites have now affixed to every Hebrew letter, whether for vowel, paufe, or accent, are of little or no authority, and deferve not to be regarded by us; and that the true fenfe of an Hebrew word, written only with confonants, is not to be filched from the points of the Mafora, and the rules given concerning them, but from the context and construction, and the affistance of the LXX, and other ancient translations. Although we cannot charge the Jews with wilful falfification of the Hebrew text, that is, they have not defignedly changed the letters of their bibles, yet we cannot fay that they have not in fome places wilfully falfi-

fied the fense by their points, of which Masclef gives us an inftance in his arguments for his "New Grammar," with regard to the famous prophecy in Gen. xlix. The learned Mr. Johnfon of Cranbrook, in a polthumous difcourfe on Daniel's 70 weeks, has also observed how the Masorites have endeavoured to marr that prophecy alfo, by their points; putting a ftop, which they call an "athnach," which anfwers to our femicolon, in the place where there ought to have been only a comma. And, as Mr. Johnfon obferves, our English translators took the prefent Hebrew text as it is printed by the Maforites, to be the only fenfe and meaning of the Old Teftament. In Dan. ix. 25. they put their "athnach" or femicolon after the feven weeks, and thus cutting off the feven weeks from the three fcore and two weeks, make the prophecy wholly unferviceable to Chriftians; but if they had placed a comma after feven weeks, and their "athnach" or femicolon after three fcore and two weeks, the number of years, viz. 483 (69 weeks) would exactly point out the time when the Christian Messiah came. See POINTS, under which article this fubject is farther difcuffed.

The age of the Maforites has been much difputed. Archbishop Usher places them before Jerome; Capel, at the end of the fifth century; father Morin in the tenth century; Dr. Kennicott about the year 800; Balnage fays, that they were not a fociety, but a fucceffion of men; and that the mafora is the work of many grammarians, who, without affociating and communicating their notions, composed this collection of criticifms on the Hebrew text. It is urged, that there were Maforites from the time of Ezra and the men of the great fynagogue, to about the year of Chrift 1030; and that Ben Afcher of Tiberias, and Ben Naphtali at Babylon, who were the best of the profession; and who, according to Bafnage, were the inventors of the malora, flourished at this time. Each of these published a copy of the whole Hebrew text, as correct, fays Dr. Pri-deaux, as they could make it. The eaftern Jews have fol-lowed that of Ben Naphtali, and the western that of Ben Afcher; and all that has been done fince is to copy after them, without making any more corrections or maforetical criticifms.

The learned Walton, in the appendix to his Polyglott, has given us all the various readings of Ben Afcher and Ben Naphtali and the Oriental and Occidental Jews, and alfo of the Keri and Chetib; but we are ftill farther indebted to Dr. Kennicott for his admirable Hebrew bible and the Differtatio Generalis annexed to it. See BIBLE.

The Arabs have done the fame thing by their Koran, that the Maforites have done by the bible : nor do the Jews deny their having borrowed this expedient from the Arabs, who first put it in practice in the feventh century.

There is a great and a little mafora, printed at Venice, and at Bafil, with the Hebrew text, in a different character. Buxtorf has written a maforetic commentary, which he calls Tiberias. See on this fubject, Dr. Brett's Differtation on the ancient Verfions of the Bible, &c. Lond. 1760, or Bifhop Watfon's Collection of Theological Tracts, vol. iii. Kennicott, ubi fupra, and Differtations; and Jennings's Jewifh Ant. vol. i. p. 400, &c. and the various authors there cited.

MASORITES, Jewish doctors, authors of the malora.

MASOVIA, or MASUNEN, in Geography, a late palatinate of Poland, being one of the molt ancient and one of the laft that remained ann xed to the crown. Mafovia properly confifted of two palatinates, viz. Czerfk or Mafovia Proper, and Polotfk. This palatinate was feized by Pruffia in the general division; but at the peace of Tillit, it was taken taken from Pruffia, and given to Saxony, forming a part of the duchy of Warfaw.

MASPA, a town of South America, in the audience of Quito ; '40 miles N.W. of Archidona.

MASPALOMA, a town on the S.E. coaft of Canary illand; 12 miles S. of Palmas.

MASPHA, or MASPHE, in Scripture Geography, a country at the foot of mount Hermon, towards the fprings of Jordan. Joshua fays it was inhabited by the Hivites.

MASPHA, or Mafepha, a town of Judea, which belonged to the tribe of Gad, fituated in the N. and E. part of the tribe of Gad. This town was taken and deftroyed by Judas Maccabæus.

MASPHE, or MASPHAT, a town of Judea, in the tribe of Benjamin. In this town were fometimes held the general affemblies of the Isrzelites. It was rebuilt by Afa king of Judah. Here Judas Maccabæus and his brethren allembled, in order to fight with Lyfias, general of the army of Antiochus.

MASQUE, or MASK, a cover for the face, contrived with apertures for the eyes and mouth; originally worn chiefly by women of condition, either to preferve their complexion from the weather, or out of modelty to prevent their being known.

Poppæa, wife of Nero, is faid to be the first inventor of the mafque, which the continued to guard her complexion from the fun and weather, as being the most delicate woman, with regard to her perfon, that has been known. Theatrical malques were in common use, both among the Greeks and Romans; Suidas and Athenzus afcribe the invention of them to the poet Chocrilus, a contemporary of Thefpis; Horace attributes them to Æschylus; but Arithotle informs us, that the real inventor, and, confequently, the time of their first introduction and use, were unknown. Brantome observes, that the common use of modern malques was not introduced till towards the end of the fixteenth century.

MASQUE is also used to fignify any thing used to cover the face, and prevent a perfon's being known.

The penitents of Lyons and Avignon hide their faces with large white veils, which ferve them for malques.

MASQUE, or Mask, a theatrical drama, much in favour in the courts of princes/during the fixteenth and feventeenth

centuries, in the latter, particularly in England. According to Hall's Chronicle, the first malque performed in England was at Greenwich, 1512, " after the manner of Italy;" and Hollingfhed fays, that " there was not only a mafque, but a good comedy of Plautus performed in 1520." In 1530, a mafque was performed at Whitehall, " confifting of mulic, daucing, and a banquet, with a difplay of grotefque perfonages and fantaftic dreffes." This piece feems only to have wanted machinery to fulfil the idea of a complete malque, fuch as were afterwards written by Ben Jonfon and others, which, with a conflant mufical declamation in recitative mixed with air, would have formed an opera exactly fimilar to the mufical drama of Italy, in the enfuing century.

Shakfpeare and Beaumont and Fletcher, have frequently introduced malques into their plays. . Of the fourteen comedies of Shakfpeare, there are but two or three in which he has not introduced finging ; even in moft of; his tragedies, this wonderful and exquifite dramatilt has manifelled the fame predilection for mulic.

The French and German writers on our mufical dramas, confound mafque with mafquerade, and mafcherata and interlude with the Italian intermezzo; but we had interludes long before the Italians had intermezzi, and our poems, or dramas, Vol. XXII.

called mafques, bear no refemblance to an Italian mafcherata. M. de Miffy, who in the Bibl. Brit. 1740, has given a regular feries of our malques, more especially those of the feventeenth century, is confiantly miltaken in these particulars.

Malques were certainly the precurfors of operas in England, and belong to the chain of dramas which completed the union of poetry and mufic on our flage : and it does not appear, on examination, that the Italian Mascherate, publifhed by Lafca, which have been thought their prototypes. were dialogued or performed on any flage. They feem to have been only proceffional fongs, fung through the ftreet by the reprefentatives of different professions and trades, malqued, during carnival time. And the interludes which de Miffy and Riccoboni, and their translators, think we had from the Italian intermezzi, feem to want analogy : as interlude, with us, was a general name for every fpecies of flage reprefentation, out of the church.

Mafques in England certainly bear fome refemblance to operas: as they are in dialogue; performed on a ftage: ornamented with machinery, dances, and decorations; and have always mufic, vocal and inftrumental. But then the effential and characteristic criterion, recitative, is wanting, without which the refemblance is imperfect. Our mulical pieces, which are fometimes honoured with the name of opera, differ in this particular fo much, that they more refemble mafques than the dramas which are entitled to that appellation ; for, in English musical dramas, the dialogue is all declaimed or fpoken in the fame manner as in our old mafques; and in Italy, whence we have both name and thing, an opera confifts of both recitatives and airs, and is fung from the beginning to the end.

Riccoboni fays, that James I., on coming to the crown in 1603, granted a licence to a company of players, in which patent interludes are included; but an interlude then was another word for a play, whether comedy, tragedy, or farce. Mafques are not mentioned in this patent; but as malques, at this time, were court entertainments, or performed in the houfes of the nobility, on particular occafions of feftivity, the neceffary machinery and decorations rendered fuch exhibitions too expensive for the ordinary public theatres. Indeed, the feveral parts in the mafques of the fixteenth and feventeenth centuries were usually reprefented by the first perfonages in the kingdom; if at court, the king, queen, and princes of the blood often performed in them.

Malques appear to have been still more the favourite amufements of the court during the early and tranquil part of Charles I.'s reign than in that of James; and the queen, who feems to have brought with her from France at leaft as great a love for dramatic exhibitions as the found here, frequently reprefented the principal character in the piece herfelf. Most of the court mafques were written by Ben Jonfon, who, in his flation of poet-laureat, feems to have furnished more of these dramas, than birthday or new-years odes. And though the mafques of this reign are frequently faid, in the title-page, and dramatis perfonx, to have been performed by the king, queen, and nobles of their court, yet it does not appear that thefe great perfonages often took part in the dialogue or fongs of the piece; but generally appeared on the flage in the fplendid ballets only, as dancers, reprefenting mythological or allegorical characters. Indeed; the queen, at the time of the first malques of this reign, can hardly be fuppoled fufficiently exercised in our language to undertake a part in which declamation was neceffary.

In 1633, there were no lefs than five malques performed at different places before the king and queen, and per-4 Yfonages

fonages of the court. A very circumftantial account of one of thefe has been left in a MS. by lord commissioner Whitelock, written by himfelf. It was acted at Whitehall, and the whole expence defrayed by the gentlemen of the four inns of court. The whole narrative of this mafque is curious, and may be feen in Burney's General History of Music, vol. iii.

MASQUE, in ArchiteElure, is applied to certain pieces of fculpture, reprefenting fome hideous forms, grotefque, or fatyr's faces, &c. ufed to fill up and adorn vacant places, as in friezes, the pannels of doors, keys of arches, &c. but particularly in grottoes.

MASQUES and Chilques. See CHILQUES.

MASQUELONGE, or KENNONCHEQUE, in Geography, a river of America, which runs into lake Michigan, N. lat. 43° 10'. W. long. 87 4'.

43° 10'. W. long. 87 4'. MASQUE-POCONA, a jurifdiction of Peru, in the audience of Charcas, extending about 30 leagues. The temperature is hot, but not in a degree too great for vineyards. The valley in which the city flands is above eight leagues in circumference, and produces all kinds of grain and fruit; and the woods and uncultivated mountains afford great quantities of honey and wax, which conflitute a principal branch of its commerce. The city of the fame name, which is the ufual refidence of the bifhop, is S0 leagues from Santa Cruz de la Sierra; it is very thinly inhabited, though in other parts of the jurifdiction there are feveral populous towns. Juan and Ulloa's Voyages to S. America, vol. ii.

MASQUERADE, or MASCARADE, an affembly of perfons mafqued or difguifed, meeting to dance or divert themfelves. This was much in ufe with us, and has been long a very common practice abroad, effectially in carnival times.

The word comes from the Italian mafcarata, and that from the Arabic mafcara, which fignifies raillery, buffoonery. Granacci, who died in 1543, is faid to have been the first inventor of mafquerades. Encyclopédie.

MASQUINONGE, in *Geography*, a lake of Canada; nine miles N.W. of Montreal. N. lat 47° 10'. W. long. 74° 10'.—Alfo, a river which runs into this lake.

MASRAKITHA, a pneumatic inftrument of mufic among the ancient Hebrews, composed of pipes of various fizes, fitted into a kind of wooden cheft, open at the top, and flopped at the bottom with wood covered with a skin. Wind was conveyed to it from the lips, by means of a pipe fixed to the cheft; the pipes were of lengths mufically proportioned to each other, and the melody was varied at pleafure, by stopping and unstopping with the fingers the apertures at the upper extremity.

MASRI, in Geography, a town of Perfia, in the province of Kerman; 160 miles E.N.E. of Sirgian.

MASS, MASSA, in *Mechanics*, the matter of any body cohering with it; *i. e.* moving and gravitating along with it. In this fenfe, mafs is diffinguished from bulk or volume, which is the expansion of a body in length, breadth, and thicknefs.

The mass of any body is rightly estimated by its weight. And the masses of two bodies of the same weight are in a reciprocal ratio of their bulks.

MASS, or *Meffe*, *Miffa*, in a *religious fenfe*, denotes the office, or public prayers made in the Romish church, at the celebration of the eucharist.

Nicod, after Baronius, obferves, that the word comes from the Hebrew, *miffach*, *oblatum*; or from the Latin, *miffa*, *mifforum*; becaufe, in former times, the catechumens and excommunicated were fent out of the church,

when the deacon faid, Ite, miffa eft, after fermon, and the reading of the epittle and gofpel; they not being allowed to affift at the confectation. Menage derives the word from miffio, difmiffing: others from miffa, miffion, fending: becaufe, in the mais, the prayers of men on earth are fent up to heaven.

Romifh divines define the mafs, an oblation made to God, wherein, by the change of a fenfible object by virtue of a divine infitution, the fovereign dominion of God over all things is acknowledged.

This they effecem the greateft and most august ceremony in use in the church; as being the facrifice of the new law, wherein the body and blood of Jesus Christ are offered up to God.

They are divided about the queftion, whether or no it be proper or allowable for the fame perfon to celebrate mafs feveral times in one day? Having the authority of pope Leo, in his letter to Diofcorus, for the affirmative fide of the queftion, and that of feveral of the councils for the negative.

There is a great variety of maffes in the Romifh church; the thing acquiring new titles and appellations, according to the different rites, intentions, and manners, in which it is performed, as well as other circumstances. Thus they have a

MASS, Ambrofian, celebrated according to the rite of St. Ambrofe; particularly used in Milan. See AMBROSIAN.

MASS, English, was the form which anciently obtained in England.

MASS, Gallican, is the rite that formerly obtained in the churches of France.

MASS, Greek, is that rehearfed according to the Greek rites, in the Greek language, and by Greek priefts.

MASS, Latin, is that used in the Latin church, in the Latin tongue, and according to the rites of the Latin church.

MASS, *Mozarabic* or *Gothic*, is that which was formerly celebrated in Spain, the rites of which are ftill practifed in the churches of Toledo and Salamanca.

MASS, *High*, called alfo grand mafs, is that fung by the choriters, and celebrated with the affittance of a deacon and fubdeacon.

MASS, Low, is that wherein the prayers are all barely rehearfed, without any finging, and performed without much ceremony, or the affiltance of any deacon or fubdeacon.

MASS of the Beata, or our Lady, is that offered to God, by the means and through the interceffion of the Virgin.

MASS, Beau, is a mass rehearfed every day, at which the ladies and beau-monde of the place attend. This is also called the *perfumed* mass.

MASS, Common, or mafs of the community, in a monaftery, is that celebrated at certain hours, at which the whole body affilts.

MASSES, Solitary, or Private, were those that were celebrated by the prieft alone, in behalf of the fouls detained in purgatory, as well as upon fome other particular occafions. These mafles were prohibited by the laws of the church in the eighth century, but they were a rich fource of profit to the clergy. They were condemned by the canons of a fynod, affembled at Mentz, under Charlemagne, as criminal innovations, and as the fruits of avarice and floth.

MASS of the Holy Ghost, is that celebrated at the beginning of any folemnity or church affembly, commencing with an invocation of the Holy Ghost.

MASS,

MASS, Holiday, is that wherein certain prayers, or leffons, are read, fuitable to the day.

MASS of judgment, was that wherein a perfon cleared himfelf of any calumny, by fome proof agreed upon.

Mass for the death of our enemies, was a form that obtained a long time in Spain; but it was at length abolished, as inconfiftent with Chriftian charity.

MASS of the dead, or requiem, is that performed at the request of the deceased : the introit whereof begins with Requiem. In the thirteenth century it was the cultom, before criminals were carried out to execution, to make them attend at a mais of the dead, rehearled for the repole of their fouls.

MASS, Parifb, or great mais, is that which the parlon is obliged to rehearfe to his parishioners on Sundays and holidays.

MASS, Little, is that faid at private altars, with lefs ceremony. The first mass is that faid at break of day.

MASS of a faint, is that wherein God is invoked by the interceffion of fome faint.

Thus there are also masses of apostles, martyrs, pontiffs, virgins, &c.

MASS of fcrutiny, was formerly rehearfed at the examination of catechumens, when inquiry was made as to their disposition for baptifm.

MASS, Silent. See MESSA Baffa.

MASS, Dry, is that where there is no confectation; as that, according to Durandus, where the prieft cannot confecrate, by reafon of his having faid mais before on the fame day; or it is that used by the candidates of the priefthood, in order to their becoming acquainted with the ceremonies; as Eckius will have it,

MASS, Votive, is an extraordinary mafs, befides that of the day, rehearfed on fome extraordinary occafion:

MASS of the prefanctified, is that in which there is no confecration of the elements; but after finging fome hymns, the bread and wine which were before confecrated are received. This mafs is performed among the Greeks, who confecrate the eucharift in Lent only on Saturdays and Sundays. Among the Latins, it is used only on Good Friday.

MASS-books, importing or felling of, and other popifh books, incurs a penalty of 40s. by 3 Jac. I. cap. 5. fec. 25.

MASS, Candle. See CANDLE-mafs.

MASS, Childer. See CHILDER-mass. MASS, Christ. See CHRIST-mass.

MASS of pope Julius is a very celebrated picture of Raphael representing the ceremony of the mass in the Vatican, and diftinguished by its rich and excellent co-Iouring.

MASS, in *Painting*, a technical term of the art, which implies an union of a variety of parts, fo as to convey to the eye one undivided impreffion. It likewife fignifies, in its ordinary fenfe, a large portion of one colour.

MASSA, in Anatomy, a name applied to one of the muscles of the foot, the flexor accessorius digitorum pedis; which is called maffa carnea Sylvii. See FLEXOR.

MASSA, Duchy of, in Geography, a fmall principality, fituated near the Mediterranean, between Genoa and Tuf-This principality, and that of Carrara, were, becany. fore the French revolution, annexed to Modena, and were transferred with it to the Cifalpine republic. On a fubfequent change in 1806, they were given to Lucca.

MASSA, a town of the republic of Lucca, and lately the capital of a duchy of the fame name; fituated on the river Frigida, near the fea: the fee of a bifhop, fuffragan of Pifa; 53 miles S.S.W. of Modena. N. lat.  $44^{\circ}2'$ . E. long. 10° 1'.—Alfo, a town of Etruria, in the flate of Sienna, the fee of a bifhop, fuffragan of Populonia. Borax and lapis lazuli are found in its vicinity; 24 miles S.W. of Sienna. N. lat. 43° 5'. E. long. 10° 53'. MASSA di Sorento, a fea-port town of Naples, in the pro-

vince of Lavora, having a harbour for fmall veffels. On the fea-fhore is an ancient temple adorned with marble columns, and a Mofaic pavement. It is now dedicated to St. Peter. It has a high watch-tower, like those along the coaft: A little farther is the cape or promontory of Minerva, deriving its name from a temple in honour of that goddefs, on an eminence facing Sorento. Seneca calls this temple "Athenæum," as it had been built or confecrated to Pallas, goddels of Athens, On the fcite of its ruins is a watch-tower: from which medals and vafes have been occafionally dug. This cape was fatal to most of the ships of L. Junius's fleet, who, failing to join those of P. Claudius Pulcher, his colleague, which had been defeated by Afdrubal, admiral of the Carthaginians, was driven by a ftorm against this promontory; and the loss fustained by the two confuls were fo great, that the Carthaginians, in confequence of them, became mafters of the fea for five or fix years; or, till the battle won by C. Lutatius over them, which terminated the first Punic war; fix miles S.W. of Sorento.

MASSA, a town of Italy, in the department of the Lower Po; 24 miles S.S.E. of Ferrara.

MASSA, a town of Fez; eight miles S. of Salee.

MASSAC CREEK, a river of America, in Kentucky, which runs into the Ohio, N. lat. 36° 47'. W. lat. 89° 25'. MASSAC Fort, a fort built by the French on the W. bank

of the Ohio, near its mouth in N. lat. 37° 15', 11 miles below the mouth of Teneffee river. A confiderable quantity of land above and below the fort is annually inundated.

MASSACCIO, a town of Italy, in the marquifate of Ancona; 18 miles S.W. of Ancona.

MASSACHUSETTS PROPER, conflictuting with the diffrict of Maine (which fee), one of the United States of America, is fituated between  $41^{\circ}$  13' and  $43^{\circ}$  52' N. lat. and between  $69^{\circ}$  50' and 73' 10' W. long. Its greateft length is 190 miles, and its greatest breadth 90 miles: in its whole extent it contains 6250 square miles. On the N. it is bounded by Vermont and New Hampshire; E. by the Atlantic ocean; S. by the Atlantic, Rhode island, and Connecticut ; and W. by New York. This part of Maffachufetts is divided into twelve counties, which, with the number of houfes, inhabitants, and chief towns in each, are exhibited in the following table.

4Y 2

Counties.	No. Towns in 1750.	No. Towns in 1500	No. Houtes in 1745.	No. Houfes	No. Inhab. in 1790.	No. Inhah. in 1500.	Chief Towns.	No. Jahab. in 1790.	No. Inhab. in 1800.
Suffolk }	23	4 22	6,355	3,286 3,429	44,875	28,015 27,216	Bosron - Dedham -	18,038 1,659	24,937 1,973
Effex	22	23	7,644	7,995	57,913	61,196	Salem - Newburyport	7,921 4,837	9,457
Middlefex	41	42	5,998	6,58 <u>5</u>	42,737	46,928	Charleftown - Concord -	1,583	5,946 2,751 1,679
Hampfhire	60	62	9.181	9,346	59,681	72,432	Northampton -	1,628	2,190
Plymouth Briftol Barnftable Duke's Nantucket Worcetter Berkfhire	15 15 10 3] 15 49 26	15 13 3 1 49 30	4,240 4,514 2,343 1,013 8,613 4.470	4.3 <sup>87</sup> 4,695 2,537 463 779 9,239 4,764	29,535 31,709 17,354 3,205 4,620 56,807 30,291	30,073 33,880 19,293 3,118 5,617 61,192 33,670	Springfield - Plymouth - Taunton - Barnítable - Edgarton - Sherburne - Worcefter - Stockbridge - Great Barrington	1,574 2,995 3,804 2,610 1,352 4,620 2,095 1,336 1,373	2,312 3,524 3,860 2,964 1,226 5,617 2,411 1,261 1,754
Total	265	279	54,377	57,505	378,727	422,630	•		

The capital of this flate is Boflon, which fee: its population is about fixty perfons for every fquare mile, and this is the only flate in the union in which there are no flaves. The weftern part of this flate is fomewhat mountainous and hilly, and its climate refembles that of New England, to which we refer. By an admeafurement made by the barometer at Princeton, in this flate, about 45 miles N.W. from Boflon, and at Cambridge, in the year 1777, it appears that Princeton is 1332 feet higher than the level of the fea. The fummit of Wachufet mountain in Princeton was found to be 2989 feet above the fame level, and may be feen at the diftance of 60 miles.

In Maffachusetts are to be found all the varieties of foil. from very good to very bad, capable of yielding all the different productions common to the climate, fuch as Indian corn, ryc, wheat, barley, oats, hemp, flax, hops, potatoes, field beans and peas, apples, pears, peaches, pluins, cherries, grapes, &c. That part of the flate which is diffinguifhed by the name of the O'd or Plymouth Colony, including the counties of Barnstable, Duke's, Nantucket, Briftol, and Plymouth, in point of foil, is the poored part of the flate, being generally fandy and light, interspersed, however, with many excellent tracts of land. The northern, middle, and western parts of the state, have, generally speaking, a strong good foil, adapted to grazing and grain; very fimilar to the foil of New Hampfhire and Vermont on one fide, and to that of Rhode island and Connecticut on the other. It has been observed that the effects of the east winds extend farther inland than formerly, and injure the tender fruits, par-ticularly the peach, and even the more hardy apple. The average produce of the good lands, well cultivated, has been estimated as follows : 30 bushels of corn on an acre, 30 of barley, 20 of wheat, 15 of rye, 200 of potatoes. The best cultivated and molt productive part of the state lies in the vicinity of Bofton. Cambridge, Newton, Roxbury, Dorchelter, and Dedham, are faid to be literally gardens, from which the inhabitants of the capital are principally fupplied with the finest fruits, roots, and vegetables. The staple commodities of this state are fish, beef, lumber, &c. The chief towns of this flate, befides Bolton the metropolis, are Saem, Newburyport, Charlettown, Wo cefter, Northampton, Springfield, Plymouth, Ipfwich, &c. The

country is well watered by a number of fmall rivers, fome of which fall into Connecticut river, which paffes foutherly through the W. part of the flate; others run northward to Merrimack river, which enters from New Hampfhire, and waters the N.E. corner of the flate : others pafs into Connecticut and Rhode ifland; Myflick and Charles rivers fall into Bofton bay; and others fall into the Atlantic ocean in different parts of the fea-coaft. The only capes of confiderable note on the coaft of this flate, are cape Ann, on the N. fide of Maffachufetts bay, and cape Cod on the fouth. Befides thefe, there are cape Malabar, or Sandy point, extending ten miles S. from Chatham towards Nantucket, cape Poge, the N. point of Chabaquiddick, and Gay Head, the well point of Martha's Vineyard. , The chief bays on the coalt are Ipfwich, Bofton, Plymouth, cape Cod or Barnstable, and Buzzard's. The islands scattered along the coaft are numerous; the principal of which are Plum illand, Nantucket, Martha's Vineyard, Elizabeth island, and Edgarton, which includes the fertile island of Chabaquiddick ; befides which there are many fmall ifles in Bofton bay. Within the flate are feveral light-houfes. Locks and canals in various parts of the ftate have been objects of contemplation ; fuch as one between. Barnstaple bay and Buzzard's bay, another between Bofton and fome part of Connecticut river; and fome others, all of which remain to be completed. The locks and canals in Connecticut river were projected for the purpole of rendering this river paffable for boats and rafts from the mouth of Chickapee river, northward, throughout the commonwealth. - By a fublequent law, two feparate corporations have been formed; the one called the Upper Canals for improving the navigation of the river between the mouth of Deerfield river, and the head of the Miller's falls; the other, called the Lower Canals, for improving the navigation of the river between the head of the falls at South Hadley and the mouth of Chickapee river.

Iron ore, in immenfe quantities, has been found in various parts of this flate, particularly in the old colony of Plymouth, which has become the feat of the iron manufactures. In the towns of Taunton, Bridgewater, Middleborough, &c. nails have been made in fuch quantities as to prevent, in a great measure, the importation of them from Great Britain. The

and machines have been conftructed for facilitating and ex- above) amounted to 3,676,412 dollars; in 1799, to pediting it. Copper ore, black lead, white pipe-clay, yellow and red ochre, alum ftone, ruddle or red earth, limeftone, marble, afbeftos, and pyrites, are fupplied in differ-ent parts of this ftate. Several mineral fprings have alfo been discovered. Manufactories of cotton and woollen have been attempted, with various fuccefs, at Beverley, Worcefter, Bolton, and Newbury. There are in this flate upwards of twenty paper-mills, which make more than 70,000 reams of writing, printing, and wrapping-paper annually. At Bolton, Cambridge, Lynn, Ipswich, Dedham, &c. are other manufactories for cotton and wool cards, playing cards, shoes, lace, wire, &c. There are also feveral fnuff, oil, chocolate, and powder-mills in different parts of the state, and a variety of mills for fawing lumber, grinding grain, and fulling cloth. In 1792 there were 62 diffilleries in this flate, employed in diffilling from foreign materials. The number of gallons diffilled in one year has been 1,900,000, which at a duty of 11 cents a gallon, yields a revenue to the government of 209,000 dollars.

This state is also famous for its literary, humane, and other focieties; fuch are the American Academy of Arts and Sciences, incorporated May 4, 1780; the Maffachufetts Charitable Society, incorporated December 16, 1779; the Botton Epifcopal Charity Society, incorporated Feb. 12, 1784; the Maffachufetts Medical Society, incorporated Nov. 1, 1781; the Humane Society, incorporated in 1791; the Society for propagating the Golpel among the Indians and others in North America, incorporated Nov. 19, 1787; the Massachusetts Missionary Society, instituted in 1799; the Hampshire Missionary Society, instituted about the year 1800; the Berkshire and Columbia Missionary Society; the Maffachusetts Baptist Missionary Society, instituted in 1802 ; and the Maffachufetts Society for promoting Chriftian Knowledge, founded in 1804. To thefe we may add, the Maffachufetts Society for promoting Agriculture, incorporated in 1792; the Hiltorical Society, eftablished in 1791; a Marine Society; the Maffachufetts Congregational Society, incorporated for the relief of widows and children of deceafed clergymen; the Middlefex Medical Society, founded in 1790; a Society for the Aid of Emigrants, inflituted in 1703; the Maffachufetts Charitable Fire Society, inftituted in 1794; the Bofton Mechanic Affociation, eftablifhed in 1795, &c. &c. Schools and academies are very numerous. See alfo COLLEGE.

The commerce of Maffachufetts is extensive and lucrative. Her fhips vifit almost all parts of the world. Her principal exports, of her own productions, confift of pot and pearlathes, flax-feed, whale-oil, fpermaceti, whale-bone, fpermaceti candles, fifh dried and pickled, beef, pork, cheefe, butter, and various other kinds of provisions, live flock, American rum, cotton and wool cards, men's and women's fhoes, fnuff and manufactured tobacco, household furniture, various kinds of lumber, as boards, planks, oars and rafters, oak and pine timber. fhingles, flaves and heading, fhip-timber, &c. Of these articles, and others, the produce or manufacture of the states, together with articles of foreign growth, imported for exportation to other countries, were exported in the year ending September 30, 1791, to the amount of 2,445 975 dollars, 53 cents. Belides fhoes, cards, hats, faddlery, and various other manufactures, and feveral articles the produce of the country to a great amount, exported to the fouthern and other flates, not included in this amount.

The manufacture of nails has engaged particular attention. this flate (with the fame exceptions and qualifications as 11,421,591 dollars; and in 1804 to 16,894,379.

This state owns more than three times as many tons of fhipping as any other of the states, and more than one-third part of the whole that belongs to the United States. Upwards of 29,000 tons are employed in carrying on the fifheries; 46,000 in the coalting bufinels, and 96,564 in trading with almost all parts of the world.

Pot and pearl-ash, staves, flax-feed, bees-wax, &c. are carried chiefly to Great Britain, in remittance for their manufactures; malts and provisions to the East Indies; fifh, oil, beef, pork, lumber, candles, &c. are carried to the West Indies, for their produce, and the two first articles, fifh and oil, to France, Spain, and Portugal; roots, vegetables, fruits, and fmall meats, to Nova Scotia and New Brunfwick ; hats, faddlery, cabinet work, men's and women's fhoes, nails, tow-cloth, barley, hops, butter, cheefe, &c. to the fouthern flates. The Negro trade was prohibited by law in 1788, and there is not a fingle flave belonging to the commonwealth.

The principal fources of revenue are land and poll taxes. and the fales of new lands. Taxes are levied on all males upwards of fixteen, except fuch as are exempted by law; alfo on the number of acres of improved and unimproved land, on dwelling-houfes and barns, ware-houfes, ftores. &c. Thefe are all valued, and upon this valuation taxes are laid, at the rate of fo many pounds for every 1000l.

In January 1805, the funds and expenditures of the commonwealth, as received from the treasurer, were as follows, viz.

- Dols. Cts. Amount of public debt, funded and un-} 1,000,000 00
- Funds of the commonwealth, as effimated January, 1805.
- In United States Stocks, 67 per cents. 3 per cents. 6 per cents. deferred, at par value, dols. 761,225<sup>79</sup>. Value 618,421 34 at market prices, January 1805, as reported to the legiflature Amount of bonds and notes due, for fale of lands, (mod for not more than) legillature good tot not not the Union \$ 400,000 ditto of the Bofton Bank 600,000 Dividends 7 to 8 per cent. per annum - -

1,718,421 34

Annual expence for the fupport of government, estimated January, 1805, nearest 175,000 dols.

The conditution of the commonwealth of Maffachufetts eftablished in 1780, contains a declaration of rights and a frame of government. The declaration afferts the natural freedom and equality of men-Liberty of confcience-Freedom of the prefs-Trial by jury - Sovereignty and independence-that all power is in the people-that hereditary honours and emoluments are inadmiffible-that every fubject is entitled to protection of life, liberty and propertyand, in return, muft obey the laws and pay his proportion of the common expence-that he fhall not be obliged to accule himfelf ; but may be heard in his own defence-that he may keep arms; but itanding armies shall not be maintained In the year ending September 30, 1793, the exports from in time of peace-that no tax shall be levied without the confent

confent of the people by their reprefentatives-that no expoff fado law thall be made-that the martial law thall extend only to men in actual military fervice-that the legiflative, executive, and judiciary powers fhall be kept diffinct, &c. By the frame of government, the power of legislation is lodged in a general court, confitting of two branches, viz. a fenate and a houfe of reprefentatives, each having a negative upon the other. They meet annually on the laft Wednefday in May. No act can be paffed without the approbation of the governor, unlefs two-thirds of both branches are in favour of it after a revifal. Either branch, or the governor and council, may require the opinion of the juftices of the fupreme judicial court, upon important quef-tions. Senators are chofen by diffricts, of which there cannot be lefs than thirteen. The number of counfellors and fenators for the whole commonwealth is forty; the number in each diffrict is in proportion to their public taxes; but no diffrict shall be fo large, as to have more than fix. Sixteen fenators make a quorum. The reprefentatives are chofen by the feveral towns, according to their numbers of rateable polls. For 150 polls one is elected; and for every addition of 225, an additional one. Their travelling expences, to and from the general court, are defrayed by the public, but their wages for attendance are paid by their own towns. Impeachments, for mifconduct in office, are made by the reprefentatives, and tried by the fenate; but the judgment can go only to removal from office and future difgualification. Money bills originate in the houfe of reprefentatives, but may be altered by the fenate. Reprefentatives are privileged from arrefts on meine procefs. Sixty members make a quorum. The supreme executive authority is vested in a governor, who is elected annually by the people, and has a council confifting of the lieutenant-governor, and nine gentlemen chosen out of the forty, who are returned for counfellors and fenators. Five counfellors make a quorum. The governor is commander of all the military force of the commonwealth. He may convene the general court, may adjourn them, when the two branches may difagree about the time, and in their receis, may prorogue them from time to time, not exceeding ninety days-may pardon convicts, but the legiflature alone can grant pardons before conviction. He commissions all officers, and with the advice of the council, appoints all judicial officers. Military officers are thus appointed ; the respective companies choofe their captain and fubalterns, who choofe their regimental officers, who choose their brigadiers. The major-generals are appointed by the general court. Juffices of the peace are commissioned for feven years ; all other judicial, and all executive and military officers continue during good behaviour, yet are removable by the governor upon address of the legislature. The falaries of the governor and juffices of the fupreme court cannot be diminished, although they may be enlarged. Official qualifications are as follows: for a voter, twenty-one years of age, one year's refidence, a freehold of three pounds annual value, or fixty pounds of any other eftate-for a reprefentative, 100% freehold, or 200% other eftate, and one year's refidence in the town-for a fenator, 300l. freehold, or 6001. other effate in the commonwealth, and five years refidence in the diftrict-for governor, or lieutenantgovernor, 1000/. freehold, and feven years refidence. Every governor, lieutenant-governor, counfellor, fenator, or reprefentative, must declare that he believes the Christian religion, and has the legal qualifications. A governor, lieutenantgovernor, or juffice of the supreme court, can hold no

other office. No man shall hold two of these offices, judge of probates, theriff, register. No justices of the fupreme court, secretary, attorney-general, treasurer, judge of probate, instructor of Harvard college, clerk, register, theriff or cultom officer, can have a feat in the legiflature. The privilege of Habeas Corpus cannot be fufpended more than a year at one time. In 1795, if two-thirds of the qualified voters defire it, a convention fhall be called to revife the conftitution. This period is now paft; a vote for a revision could not be obtained; a convincing proof that the people feel themfelves happy under their prefent government.

The militia of Maffachufetts is composed of all the ablebodied white male citizens from 18 to 45 years of age, excepting from the enrolment, within thole ages, clergy, fchool-mafters, civil officers of importance, either under the ftate or federal government, and also those who have held any military commission whatever. The whole is formed into ten divisions, which, in January 1805, comprehended 58,879 infantry, 2679 cavalry, and 2581 artillery. Thefe divisions are subdivided into 22 brigades, 90 regiments of infantry, 59 troops composing 18 squadrons or battalions of cavalry; and 54 companies of artillery: the latter are furnished each with two light brass pieces attached to the brigades, with tumbrils and apparatus complete ; and have charge of various other heavy field-pieces, flationed all along the fea-coaft. There is an annual return made of the whole militia to the adjutant-general, who makes out duplicate abstracts for the governor, and for the president of the United States.

The religion of this flate is effablished by their conflitution on a liberal and tolerant plan. All perfons, of whatever religious profession or sentiments, may worship God agreeably to the dictates of their own confciences, unmolefted, provided they do not difturb the peace. The great body of the people are Congregationalists, professing Calviniftic doctrines; but fome are avowedly Arminians, and fome Unitarians ; and, as Morfe fays, the latter it is fuppofed are increasing. Morfe's Geog. vol. i.

MASSACHUSETTS Fort, a fort of America, on the borders of Vermont and New York; nine miles S. of Bennington.

MASSACHUSETTS Sound, on the N.W. coaft of America. is fituated on the fouthern fide of the Quadras ifle.

MASSACIACOLI, a town of the republic of Lucca; nine miles S.W. of Lucca.

MASSACRE ISLAND. See MAOUNA.

MASSACRE River, a river of Hifpaniola, which runs into the fea on the N. fide of the island, N. lat. 19° 45'. W. long. 72' 32'.

MASSADA, in Ancient Geography, a fortrels of Paleftine, in the tribe of Judah, fituated on the mountain Achila, N. of the town of Ziph, was built by one of the Maccabees. At the time of the reduction of Judea, A. D. 73, Flavius Silva, governor of Judea, made an expedition against this fortrefs. It was in the poffeffion of Eleazar, a commander of the Sicarii. He was a descendant of Judas, who had perfuaded many of the Jews not to fubmit to the affefiment made by Cyrenius, when he came into Judea, after the removal of Archelaus. When there was no method of escaping, Eleazar called together the principal persons, and confulted with them what might be beft to be done; at which time he addreffed them with an oration, in order to induce them to kill themfelves rather than to fall into the hands of the Romans. This oration had great effect on many;

fome

fome, however, hefitated; but in the progrefs of his addrefs, all were perfuaded. They then chofe ten men of the number, by lot, to flay all the reft. When thefe ten men had executed their commiffion, and flain men, women, and children, they caft lofts upon themfelves, and he who had the firft lot killed the other nine, and then himfelf. There remained, however, one ancient woman, and another woman related to Eleazar, who exceeded moft women in knowledge and prudence, and five children, who had hid themfelves in a cavern under ground : they had carried water with them for their drink, and lay quiet there, while the reft were intent upon the flaughtering of each other. The whole number of thefe people, the women and children juft mentioned, was 965. This flaughter was made on the 15th day of April, A. D. 73. Jofephus.

A. D. 73. Josephus. MASSAFRA, in *Geography*, a town of Naples, in the province of Otranto; 9 miles N.W. of Otranto.

MASSAGANO, a town of Angola, and capital of a province, to which it gives name, on the Coanza; 100 miles E.S.E. of Loanda. S. lat. 9° 54'. E. long. 14° 40'.

MASSAGETES, in Ancient Geography, a people of Afia, who inhabited the country on the welt of the Cafpian fea, and who imitated the free Scythians in their habit, manner of living, arms, and warlike genius; but they used, befides bows and arrows, javelins and fcymetars. Brafs ferved them initead of fteel for making their offenfive weapons, and their defensive armour was ornamented with gold. Their horses were likewife fenced with a breaft-plate of brafs, whilft their bridles and other furniture were adorned with gold ; for filver and iron were not used by them, because their country did not produce these metals. Although every man was obliged to marry a wife, yet they held them all in common; fo that when a man met with a woman to his liking, he took her into his chariot or waggon, and cohabited with her without any further ceremony, than hanging up his quiver at the head of it. This cuftom, Herodotus tells us, was unjuftly attributed to all the Scythians by the Greeks, whereas it was peculiar to the Maffagetes only. A more inhuman cuftom than this was adopted by them, according to this author, which was, that when a man had once attained to old age, which was not fo much limited by law as inferred by concurring fymptoms, all his relations met, and facrificed him, together with a number of cattle of feveral kinds, and having boiled the flesh altogether, they fit down to it as a feaft. This kind of death was accounted by them the most happy, as that of dying by ficknefs was reckoned unfortunate, becaufe thofe who died in this way were buried, inftead of acquiring the honour of being facrificed to their gods, and feafted upon by their nearest relations, and intimate friends. The fun was the only deity they worfhipped, and to him they facrificed horfes, which, being reckoned the nobleft and fwifteft of all creatures, they thought moft proper to be offered to the nobleft and fwifteft of all the gods. They neither fowed nor planted; but contented themfelves with the milk and flefh of their cattle, and with fifh, of which the laxartes afforded a very great plenty. Herodotus, lib. i. cap. ult. and lib. iv. cap. 172. Anc. Un. Hift. vol. iv.

MASSAGONG, in *Geography*, a fmall ifland in the Eaft Indian fea, near the eaft coalt of Naffau. S. lat.  $3^{\circ}$  8'. E. long. 100 5'.

MASSALAGEM, New, a fea-port town of Madagafcar, on the W. coalt. S. lat. 16<sup>2</sup> 30<sup>7</sup>. E. long. 63<sup>o</sup> 10<sup>7</sup>. MASSALAGEM, Old, a fea-port town of Madagafcar, on

the W. coalt ; 60 miles N. of New Maffalagem.

MASSALIANS, MASSALIANI, in *Ecclefiaflical Hiflory*, certain fectaries, fo called from a Hebrew word, fignifying *prayer*; it being their diffinguishing tenet, that a man is to be continually in prayer.

St. Epiphanius diffinguishes two kinds of Maffalians, the ancient and the later.

The ancient, according to him, were neither Jews, Chriftians, nor Samaritans, but pure Gentiles; who, owning feveral gods, adored only one, whom they called Almighty.

As to the *later* Maffalians, who were by profeffion Christians, their rife was not till about the time of St. Epiphanius. Their doctrine was, that prayer alone was fufficient to falvation. Many monks, who loved a life of lazinefs, and were averfe from labour, at times, joined thefe Maffalians. See EU-CHITES.

MASSANDRA, in *Geography*, an island of Africa, on the river Coanza; 24 miles from its mouth.

MASSANI, in *Ancient Geography*, a people of India, who, among others, were fubdued by Alexander, according to Quintus Curtius. They inhabited a territory near the mouth of the river Indus.

MASSANIELLO, or ANELLO THOMAS, in Biography, a fisherman of Naples, a remarkable leader of revolt, which was caufed on account of fome unreafonable impofitions in the shape of taxes. His father was a fisherman, and he was brought up to the fame bufinefs, and was at a very early period diffinguished among his companions by his courage, his activity, and integrity. From his perfon and manners he obtained the effeem and love of all who knew him. At the time when this obnoxious tax was introduced, viz. in the year 1647, Maffaniello was twenty-four years of age, and had a wife and feveral children. His wife had been detected in fmuggling a fmall quantity of meal for the fupport of her infant offspring, and had not only been imprifoned for the offence, but condemned to pay a large fine, for the difcharge of which they were obliged to fell their furniture. Exafperated both on his own, and the public account, Maffaniello excited his friends to affift him in driving away the officers: they were foon joined by the populace, who demolifhed all the tax-offices throughout the city, and then demanded the abolition of the tax itfelf. They not only carried their point, but obtained the offer to their leader, Mal-faniello, of a large pension, which he nobly refused. These conceffions, inflead of reftoring order in the city, left it at the mercy of the mob; and at the infligation of fome of the malecontents, Maffaniello was induced to iffue a command for burning the houles of all perfons concerned in levying the tax, which was very readily executed. He then required the viceroy to abolish all taxes of every kind. This, and other conceffions being allowed, Maffaniello foon found himfelf at the head of a vaft body of men, and exercifed uncontrolled fway. He fpent little time in refreshment or repose, gave his orders with precifion and judgment, and ap-peared free from all perfonal views of intereft or ambition; he began, however, to govern with more feverity, and put to death feveral perfons upon mere furmifes. The viceroy, apprehending left the French should take advantage of this confusion, entered into a treaty with Massaniello, granting every thing that had been demanded, and agreeing that he flould retain his power, and the people their arms. This fuccefs was his ruin : intoxicated with power, and difordered by the conftant agitation of his mind, he became frantic, and performed all forts of extravagant actions, to which an end was put by his affaffination, on the 18th of July, only ten days after his extraordinary elevation. Every indignity was shewn to his body ; but in the course of a few days, the very rabble who had joined in throwing it into the common fewer, upon a temporary rife of provisions, reclaimed

it, and carried it through the fireets in folemn procession, and gave it a magnificent burial. Mod. Univer. Hift.

MASSAPA, in Geography, a town of Africa, in the country of Mocaranga; 230 miles N.W. of Sofala. S. lat. 18 10'. E. long. 32 10'.

MASSARIA, ALEXANDER, in Biography, a physician of celebrity in the fixteenth century, was born at Vicenza, and graduated at Padua, where he itudied under Fallopio, and the other eminent profeffors of that fchool. He then returned to his native place, where he practifed his profeffion, with confiderable reputation, for the fpace of twentyfive years; when his fame had recommended him to the magistracy of Venice; whither he was invited; and he settled there in the year 1578. Nine years afterwards, when Hieron. Mercurialis quitted his professorial chair, and removed to Bologna, Maffaria was immediately appointed his fucceffor. He performed the functions of his new office with confiderable eclat, and attracted a large concourfe of pupils; and at the fame time was confulted by the firft people of the flate. He died fuddenly in the year 1598, when upwards of feventy years of age. He was the author of feveral works; efpecially a treatife on the plague, on the abuse of blifters, on the proper use of blood-letting and purging in fevers, (in which he opposed the indiferiminate recommendation of that practice into which Botallus had fallen); and alfo on the difeafes of women, and on fyphilis. The work, which has been most frequently reprinted, was his " Practica Medica, feu Prælectiones Academicz," a fystematic treatife on the difeafes of the whole body; first published at Francfort, in 1601. Eloy Dict. Hift. de la Méd.

MASSASYLIANS, in Ancient Geography, a people who inhabited the interior of Mauritania Cæfarienfis, on the mountains called Durdus.

MASSAT, in Geography, a town of France, in the department of the Arriege, and chief place of a canton, in the district of St. Girons; nine miles W. of Tarafcon. The place contains 7456, and the canton 12,157 inhabitants, on a territory of 1572 kiliometres, in four communes.

MASSEDAY BAY, a bay on the W. coaft of Mexico, between Acapulco and Aquacara, a port near the cape of California, where fir Thomas Cavendish lay after he had paffed the ilraits of Magellan.

MASSEL, a town of Silefia, in the principality of Oels; three miles N.E. of Trebnitz, having near it an eminence called Topplefberg, which was once a famous Pagan burying ground.

MASSÉRANO, a town of France, in the department of the Sefia; lately the capital of a papal fief, infulated in Piedmont ; 43 miles N.N.E. of Turin. N. lat. 45° 39'. E. long. S' 9'.

MASSETER, in Anatomy, a powerful mulcle belonging to the lower jaw: it is deferibed in the article DEGLU-TITION.

MASSEUBE, in Geography, a town of France, in the department of the Gers, and chief place of a canton, in the diffrict of Mirande; nine miles S.E. of Mirande. The place contains 1250, and the canton 11,215 inhabitants, on a territory of 220 kiliometres, in 36 communes. N. lat. 43° 25'. E. long. o' 39'.

MASSEY's ISLAND, a fmall ifland in the Pacific ocean, discovered in 1790 by lieut. Ball; S.S.W. of Sirius ifland.

MASSEY's Town lies on the northern bank of Ohio river in America, between Little Miami and Scioto rivers.

MASSI, a people of Africa, on the banks of the lake Meravi.

MASSIA, a river of Mexico, which runs into the Pacific ocean. N. lat. 16° 30'.

MASSIAC, a town of France, in the department of the Cantal, and chief place of a canton, in the dillrict of St. Flour ; 14 miles N. of St. Flour. The place contains 2522, and the canton 9870 inhabitants, on a territory of 2524 kiliometres, in 15 communes.

MASSIANAC, a town on the E. coast of Madagascar. S. lat. 22° 50'. E. long. 47° 55'. MASSICOT. See MASTICOT.

MASSIESBURG, in Geography, a town of America, in the flate of Ohio, and county of Adams, fituated on the northern bank of the Ohio, 38 miles below the Scioto, or fix miles above Limeftone, in Kentucky, fettled in 1790. About 10 miles above it is a thriving town, built on the N. bank of the Ohio, incorporated in 1802.

MASSIEU, WILLIAM, in Biography, a man of letters, was born at Caen in 1665. When he had finished his school fludies, he was entered among the Jefuits, but in a fhort time he difengaged himfelf from the trammels of the fociety, and became a diffinguished member of the French A cademy and the A cademy of Inferiptions and Belles Lettres. In 1710 he was nominated Greek professor in the college royal, a post which he retained till his death in 1722. ... He was profoundly skilled in the ancient languages, of which he gave proof by his various publications: of thefe the chief were "Memoirs of the Academy of Infcriptions," and "Hiftoire de la Poefie Françoife," which ranks very high, on account of its curious relearches. Moreri.

MASSILARGUES, in Geography, a town of France, in the department of the Herault; 12 miles E.N.E. of Montpellier.

MASSILIA, Portus Gracorum (Marfeilles), in Ancient Geography, a celebrated city of Gaul, in Gallia Narbonenfis, and denominated by Cicero the Athens of the Gauls. Livy fays that it was as much polifhed as if it had been in the midft of Greece. It was as much diffinguished for its fciences and arts as for its commerce, and alfo for the variety and eminence of its colonies. Cæfar fays that it was almost furrounded on three fides by the fea, and on the other land fide very ftrong, partly by its fituation, and partly by a deep ditch, which guarded its ramparts. .. Strabo fays that it was large, encompaffed by good walls, and lituated on a hill in the form of an amphitheatre above its, harbour. This town was founded by a colony from Phocza, a cele-brated city of Ionia. Two perfons were deputed for this purpofe, who carried with them a number of perfons of both fexes, together with various inftruments adapted to the mechanic arts and to agriculture, and alfo the laws according to which the colony was to be governed. They were directed by the oracle to touch at Ephefus, and to put themfelves under the conduct of the perfon whom Diana should point out to them. A female was warned by Diana of their arrival in a dream, and ordered to take with her one of her flatues, and to accompany thefe flrangers. She alfo took from the temple fome of the facred fire, which was to be perpetuated in the new temple that was to be crected at Marfeilles in honour of the goddefs by whom the was deputed. The first object of attention to the Phocæans, when they entered the gulf where they were to build this city, was to gain the protection and favour of the prince who reigned in this country. On the day of their arrival the daughter of the prince was to be married : and, according to the cultom of the Gauls, the prefented a cup of water to the object of her choice. One of the Phoceans engaged her affection and attachment, and to him the prefented the fignificative cup. Her father approved

proved her choice, and affigned to the Phocheans a portion of land, where they established themselves in the first year of the 45th olympiad, or the 600dth year B.C. Allowing for the mixture of fable and truth in this relation, we may deduce from it the time when the city of Marfeilles was eftablifhed, and the country from which its founders emigrated. Having encompaffed the new city with walls, and conftructed a citadel for its defence, they established a government upon the bafis of those laws which they had brought with them, and decreed to Diana of Ephefus, who became the tutelar divinity of Marfeilles, a particular worfhip in the temple which they built for her, and of which the female who conducted them thither was the first priesters. Agriculture and fifhery were the objects of their attention and the fources of their fubfiftence : they cultivated the vine and the olive, which were probably the first productions which they transplanted into Gaul. Our limits will not allow our tracing the particulars of their hiftory through the vicifitudes of fublequent centuries. For many ages they are faid to have maintained their original fimplicity and frugality, and to have diffinguished themselves by their hofpitality to strangers, and their compassion to the indigent. About 320 years B.C., Pytheas, an ingenious aftronomer of this city, undertook to perfect navigation, and to difcover countries whither they might extend their commerce. With this view he navigated northwards, and on his return, entered into the Baltic fea. About the fame time another citizen of fimilar talents and purfuits, called Euthymenes; examined the weltern coafts of Africa, and reconnoitred the mouth of the Senegal. These two voyages were undertaken at the expence of the republic. These voyages, and other circumítances, ferved to extend their commerce and to improve their maritime power. Before the fiege of this city by Cæfar, it had fent its fhips to the Levant, Africa, Spain, and England; and it held a principal rank among republics. During the difputes between Pompey and Cæfar, Marfeilles took part with the former, and refused to open its gates to the latter, though he appeared before it at the head of three legions. Cæfar profecuted the fiege of the city, which, after long refiltance, and much internal diffrefs, was obliged to furrender at difcretion. The victor, in confideration of the antiquity of the city, and the celebrity which it had acquired by its culture of the fciences and arts, abstained from the horrors of pillage; but deprived it of its depend-ant towns and colonies, and deftroyed its fortifications and warlike machines, and having demanded the furrender of its arms, veffels, and money, placed in it a garrifon of two legions. Contenting himfelf, however, with difarming the inhabitants, he allowed them to live under their own laws and to enjoy the advantages of commerce. From the capture of the city to the time when Augustus became fole malter of Rome, nothing particularly worthy of notice happened in this province. For about a century afterwards, this city was governed under the form of a republic, enjoying the protection and fubject to the authority of the Roman empire. Marfeilles, having enriched itfelf by its industry and frugality, became, at length, the victim of luxury and extravagance, infomuch, that in the fecond century of the Christian era, the inhabitants gave occasion for the proverb, "Maffiliam naviges," to express a disposition for a life of debauchery. About the year 150, the Chriftian religion was introduced into this city. Maffilia produced a number of perfons diftinguished by their proficiency in fcience and literature. We have already mentioned Py-theas and Euthymenes. To thefe we may add Teron and Gyarzeus, who flourished about 75 years before our era, of effect in the various parts of a picture.

and were celebrated aftronomers and mathematicians; Ofcus or Ofcius, born about 20 years B.C., a celebrated orator; Agrotas of the fame character, and the contemporary of the former, who pleaded only in Greek ; Paccatus, Petronius, Demosthenes, Crinas and Charmis, of whom the three last mentioned were celebrated physicians : the first an orator, and the second a poet.

In the cabinets of collectors are many medals of this city in filver and in bronze. The most common of the first fort have the head of Diana on one fide, and a lion on the reverfe. Those which have the head of Apollo and the two letters MA, are very common. The medals of Marfeilles discovered in 1771, about four leagues from Aix, were of pure filver, and all of them had the head of Diana, with a lion on the reverse. See MARSEILLES.

MASSILLON, JOHN BAPTIST, in Biography, a French prelate, of great celebrity as a preacher, was born in 1663. At the age of eighteen he entered into the congregation of the Oratory, where he diffinguished himfelf by his talents and agreeable manners. In procefs of time, he was ap-pointed divinity profeffor at Vienne, and it was in this place that he made his first efforts in eloquence, on occasion of the death of Henry de Villars, archbishop of that city, whole funeral oration he pronounced. Soon after this he removed to Paris, where he adopted a mode of preaching that was peculiarly his own : his ftyle and language were fimple, elegant, and perfpicuous; his imagination lively, his images ftriking and natural; his thoughts just and deli-cate; and his reprefentations animated and forcible. His manner of delivery likewife was admirably adapted to give fuccefs to the kind of eloquence to which his genius directed him. The fame of Maffillon excited the curiofity of the king to hear him; he was appointed to preach a courfe of fermons at Verfailles, and the church was crowded with auditors. It was on one of these occasions that Lewis XIV. paid him this fine compliment : " My father," faid he, " I have often had my pulpit filled by celebrated orators, with whom 1 am greatly pleafed, but whenever 1 hear you, I am much difpleafed with myfelf." In the year 1717, he was nominated to the bifhopric of Clermont, but before his confecration he was called on to preach a courfe of Lent fermons before the young king, Lewis XV. : thefe, being ten in number, are known by the name of Le petit Carême, and were composed by the author in lefs than ten months, and are faid by d'Alembert to exhibit a model of true pulpit eloquence. After having been called to fome public fervices, fuch as pronouncing the funeral oration for Elizabeth Charlotte of Bavaria, duchefs dowager of Orleans, and having obtained other church preferment, he fpent the remainder of his life almost entirely in his diocefe, diligently occupied in the difcharge of his epifcopal functions, and gaining the affections of all claffes of the people. He died in 1742, about the age of feventy-nine, deeply lamented by the flock over which he prefided, and that had been accuftomed to regard him with filial reverence and affection. His works were collected and published by his nephew, in the years 1745 and 1746, in 14 vols. 12mo. They contain a complete "Courie of Sermons for Advent and Lent :" "The Petit Carême :" "Funeral Orations," &c. Moreri. MASSIMA, Ital. Maxima, Lat. in Music, the longeft

note in the first time-table of the early contrapuntifts. Its form is an oblong fquare, with a tail to it, thus : It is equal in duration to two longs, four breves, and eight femi-breves.

MASSINA, in Geography. See MASINA.

MASSING, in Painting, the art of producing an union

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Upon the ingenuity with which the fmaller parts are united together, either by blending their edges or merely approximating them, and thus forming the larger malles of light, fhade, or colour, depends all the beauty of chiaro-fcuro, and it can only be agreeably effected by the hand of taile. It has been generally agreed amongst artifts and connoilfeurs, that in order to make a picture agreeable it should have three diftinct maffes of light, one larger, and two fmaller ones. The arrangement and fcale of them are arbitrary.

The manuer employed by fir Joshua Reynolds to inform himfelf of the mode in which the great artifls of Italy had regulated their works with regard to the general maffes, is fimple, and fo completely effective, that nothing farther than a transcript of it need be added for the benefit of those who are purfuing the art. In note 39 to Mafon's translation of Frefnoy's poem on painting, he fays, "When I was at Venice, the method I took to avail myfelf of their principles was this. When I observed any extraordinary effect of light and shade in any picture, I took a leaf of my pocketbook, and darkened every part of it, in the fame gradation of light and shade as the picture, leaving the white paper untouched to reprefent the light; and this without any attention to the figures. A few trials of this kind will be fufficient to give the method of their conduct in the management of their lights. After a few experiments I found the paper blotted nearly alike. Their general practice appeared to be, to allow not above a quarter of the picture for the light, including in this portion both the principal and fecondary lights, another quarter to be as dark as poffible, and the remaining half kept in mezzotint, or half-fhadow."-" By this means you may also remark the various forms and fhapes of those lights; what portion is ftrongly relieved, and how much united with the ground."-And in note 41 he adds, "the fame method may be used to acquire that harmonious effect of colours, by adding colours to the darkened paper, to afcertain the quantity of warm and the quantity of cold colours."-" The predominant colours of a picture ought to be of a warm mellow kind, as red or yellow, and no more cold colour introduced than will be juft enough to ferve as a ground, or foil to fet off, and give value to the mellow colours; and never fhould itfelf be a principal. For this purpofe a quarter of the picture will be fufficient; those cold colours, whether blue, grey, or green, are to be difperfed about the ground, or furrounding parts of the picture, wherever it has the appearance of wanting fuch a foil ; but fparingly employed in the maffes of light." For further information on this point, fee the articles CLAIR-OB-SCURE, and EFFECT.

MASSINGALES, in Geography, a place of America, in Sullivan's county, Teneffee, in which is a post-office ; 427 miles from Washington.

MASSINGER, PHILIP, in Biography, an English poet and dramatic writer, was born in 1584 at Salifbury. His father, Arthur, was in the fervice of Henry, fecond earl of Pembroke, in whofe family Philip was probably educated. His college ftudies he purfued at St. Alban's hall, Oxford ; but it is afferted by Anthony Wood, that in the university he gave his mind more to poetry and romance, than to the itudies of the place. He left his college without a degree, and his father being dead, he found no other means of fupport than the employment of his talents as a writer for the itage. From 1606 to 1622, a space of 16 years, he was scarcely known to the public in the profession he had embraced : he was during that period probably employed in giving affiftance to other writers of more celebrity, and there is good reafon for believing that he was a coadjutor to Fletcher in fome pieces that bore his name, though he was in fuch em-

barraffed circumftances, as to fupplicate the loan of almoft the smallest fum to prevent him from being fent to gaol. In the laft of the years above-mentioned, his first printed play made its appearance under the title of the "Virgin-Martyr." There are few facts on record refpecting the life of Maffinger : it appears, however, that, in his circumftances, he never role above indigence, and that from his own dedications he would have found it difficult to fubfift, had he not received the aid of liberal benefactors. He died of a fudden indifpolition in the month of March 1640, and was buried by the fide of Fletcher, in the church-yard of St. Saviour's, Southwark. The lift given of plays composed either wholly or in part by Maffinger amounts to thirty-eight, of which feventeen only are printed in the most complete edition. They are but little known, nor have any of them the prefent poffeffion of the flage, excepting his comedy of ".A New Way to pay old Debts," which is fometimes acted. His chief excellence is in tragedy, and according to an approved critic, "it would not be eafy to name one of the early English dramatists who has furpassed him in harmony of verfe and beauty of language, or in ftrength of character. His popularity was never equal to that of Shakfpeare, Jonfon, Beaumont, and Fletcher : his pieces have the irregularity of plot common at that period, with a mixture of low and grofs fcenes; the portraits are drawn more from general ideas of his own conception, than from the obfervation of real nature; and his knowledge of the human heart is much inferior to that of Shakipeare, to whom, in fome respects, there is a great fimilarity. His morality is generally pure, though his language is often grofs and indelicate." The best edition of his works is that of Mr. Gifford. in four volumes, 8vo. 1805, to which the reader is referred for a more full account of the author."

MA\$SINISSA was an African prince of great fame; he was the fon of Gala, king of the Maffyli, one of the tribes composing the Numidian nation. In the year 213, B. C. Massinifa, then about 17 years of age, was fent by his father, who had made a treaty with the Carthaginians, against Syphax, king of another tribe of the Numidians, whom he twice defeated. After this he ferved at the head of the Numidian auxiliaries of the Carthaginians in Spain, and had a large fhare in the 'defeat and death of the two Scipios. When young Scipio had reftored the Roman fuperiority in that country, Maffiniffa privately entered into a negociation with him and became an ally of the Romans; and to his exertions they owed many of their victories in Africa. After the death of his father, his eldeft brother, and his nephew, Maffiniffa, who had been deprived of his inheritance, obtained fuccours from Bocchar, king of Mauritania, expelled his competitors, and placed himfelf on the Maffylian throne. Syphax, dreading his ambition and martial talents, attacked him with a numerous army, and, gaining a fignal victory over Maffiniffa, obliged him to take refuge on mount Balbus. From this place he made frequent incursions on the adjacent Carthaginian territory, and proved fo troublefome, that Syphax fent against him one of his most active commanders, with orders to bring him either dead or alive. He was now under the neceffity of concealment, and actually lived for a time in a cave, fupported by the plunder of his two attendants. At length he refolved to make an attempt at recovering his kingdom, and being joined by a number of partifans, he not only recovered the throne of the Maffyli, but was able to make incurfions on the dominions of Syphax. In the battle of Zama, Maffiniffa greatly contributed to the defeat of the great Hannibal, and the Romans, who had been frequently the fpectators of his courage and valour, rewarded his fidelity with.

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with the kingdom of Syphax, and fome of the Carthaginian territories. At his death, Maffiniffa fhewed the confidence he had in the Romans, and the high effimation in which he held the rifing talents of Scipio Æmilianus, by entrusting him with the care of his kingdom, and empowering him to divide it among his fons. He was more than ninety years of age when he died, and had reigned about fixty years. He experienced adverfity as well as prosperity, and in the early periods of his reign he was exposed to the greateft danger, and was, as we have feen, often obliged to fave his life by feeking a retreat among his favage neighbours. His alliance with the Romans was the beginning of his greatnefs, and ever after this he lived in the higheit ftate of affluence. He is remarkable for the large fhare of health he enjoyed to the last. Toward the close of his life he was feen at the head of armies, exerting himfelf with the moft indefatigable activity and ardour, and he often remained for many fucceflive days on horfeback without a faddle under him, or a covering for his head. He affigned the ftrength of his mind and the vigour of his body, chiefly to the great temperance which he observed. He was seen eating brown bread at the door of his tent, like a private foldier, the day after he had obtained an immortal victory over the armies of Carthage. He left fifty-four fons, of whom three only were legitimate, viz. Micipfa, Guluffa, and Manastabal. At his death he was the molt powerful prince in Africa, his territories extending from Mauritania, to the western borders of Cyrenaica. His army at this time was numerous and well difciplined, and his treafury was full : he was undoubtedly one of the ableft fovereigns of his age, though little fcrupulous in the means which he reforted to for his aggrandizement. Univer. Hift.

MASSISA, in *Geography*, a town of Afiatic Turkey, in Aladulia; 12 miles E. of Adana.

MASSIVE, fomething heavy and folid; a term used in opposition to tenderness and delicacy.

Thus we fay, a building is too maffive, that is, its walls are too thick ; a wall is maffive, that is, the lights and openings are too fmall in proportion.

MASSIVE Column. See COLUMN.

MASSON, M. in *Biography*, author of "A Treatife on Composition" in French, published in 1705, and much efteemed till that of Rameau appeared, in 1722. The author was maître de chapelle at Chalons, in Champagne. This work is divided into two parts; of which the first treats of melody, the fecond of harmony. The first part contains feven chapters, and the fecond ten; proceeding from two parts to four, and ending with instructions for composing a fugue.

MASSON, JOHN, a learned writer of the reformed church, was born in France, from which, on account of his religious opinions, he was obliged to make his efcape, and became a refugee in England. From thence he paffed into Holland. In 1708 he published, at Leyden, the lives of Horace and Ovid, in Latin: after this he wrote the life of Pliny the younger, prefixed to a fplendid edition of his Epistles, printed at Amsterdam in 1734. In the year 1712 he commenced a work, entitled "Hittoire critique de la Republic des Lettres," which he carried to fixteen volumes, 12mo. Masson is, likewife, supposed to be the author of the "History of Peter Bayle, and his Works."

MASSON, FRANCIS, a name which ranks very high among those who, by encountering personal difficulties and hardfhips, with the most indefatigable and disinterested zeal, have promoted botanical knowledge, was born at Aberdeen in August 1741. Whether he was originally educated as a gardener, or at what time he found his way

to London, we are not informed. It appears that, having been for fome time known to the late excellent fuperintendant of the Royal Garden at Kew, Mr. Aiton, and probably employed under him there, he was fixed upon as a fit perfon to undertake fome botanical expedition, for the purpofe of enriching that collection, when the return of the celebrated Banks and Solander from their voyage round the world, gave a popularity and a ftimulus to every exertion in favour of natural fcience. We believe the eftablishment of a travelling botanift in the king's fervice, if not fuggefted by the first-mentioned of thefe eminent men, was planned entirely under his advice and direction. In 1771 or 1772, Mr. Maffon was difpatched to the Cape of Good Hope. That country had been, for near a century, celebrated as a mine of botanical riches, which had fcarcely reached our gardens but through the medium of those of Holland. The works of Hermann, Commelin, Burmann, Breynius, and others, had fufficiently evinced the abundance of thefe treafures; but comparatively few of them had been procured in a living flate, or cultivated with fuccefs, even by the Dutch themfelves; and of those but a very small portion had, from the time of the first earl of Portland, when he came over with king William, to our days, come into general cultivation in England. The writer of this well recollects the pleafure which the novel fight of an African Geranium, in Yorkshire and Norfolk, gave him about forty years ago. Now every garret and cottage-window is filled with numerous fpecies of that beautiful tribe, and every greenhoufe glows with the innumerable bulbous plants and fplendid heaths of the Cape. For all thefe we are principally indebted to Mr. Maffon, befides a multitude of rarities, more difficult of prefervation or propagation, confined to the more curious collections. Many of these perhaps have only furvived to bloom once or twice within the walls to which they were first configned; to be defined and named by the skill of a Solander, a Dryander, or of the younger Linnæus in his transient visit among us, and have then difappeared. Such has unavoidably been the cafe with many of the Orchis tribe, for want of our knowledge of their requifite treatment; while many of the Liliacei have flowered on their arrival, but though their bulbs have continued to exift, they have feemed rather to languish than to flourish, for want of their native arid foil and burning fun. Such deficiencies and difappointments indeed were fcarcely felt while Mr. Maffon continued at the Cape, fo abundant and repeated were his fupplies. The Dutch appear not to have reftrained his inquiries or acquifitions. He was allowed to travel many hundred miles up the country, and we have often heard him recount his adventures. At length, his harvelt having been judged, for the prefent, fufficiently abundant, he was, in 1776, ordered to explore the Canary islands, the Azores, Madeira, and part of the Welt Indies, especially the island of St. Chriftopher. In this miffion he employed about five years more, and returned to England in 1781.

During his flay at the Cape, he entered into correspondence with the great Linnæus. Having difcovered a bulbous plant of a new genus, he was not only laudably ambitious of botanical commemoration in its name, but he was particularly anxious, as appears by one of his letters, to receive this honour from no lefs a hand than that of his illuftrious and venerable correspondent. This indeed was the "unicum premium," the only reward to which he afpired for all his labours. That he fought no pecuniary advancement, the extreme flendernefs of the flipend which could be obtained for him, and his difregard of fuch objects at all times, abundantly evinced. He obtained the honour to which he afpired. The fpecimen of Maffonia in the herbarium of Linnæus, 4 Z a named

named by his own trembling hand near the close of his life, proves that the name had his fanction, though it appears from the Supplementum Plantarum, p. 27, to have been originally fuggested by Thunberg, in whole company Masson botanized for two years at the Cape. This justice rendered to the merits of our botanical traveller, was inally crowned by the publication of plates of two fpecies of Maffonia, in the Hortus Kewenfis of his friend Aiton, a book which he had fo eminently contributed to enrich, by his difcoveries in various parts of the world. Before that book appeared however in 1789, he had, in 1783, vifited Portugal and Madeira, and had returned to the Cape of Good Hope in 1786. He now combined experience and forelight with zeal and activity. He was prepared to take advantage of different feafons; in fome to collect fpecimens, in others roots or feeds; fo as beft to make up for former deficiencies or loffes; and he had already made himfelf acquainted with the various fituations, or tracts of country, molt promiling for every purpole. In confequence of this knowledge, it was fettled, in confultation with his able advifer, fir Jofeph Banks, that his travels should now be restrained to within forty miles of the Cape town. That fpace of country was found to be as yet inexhaufted, and almost perhaps inexhaultible, as to what it might afford for our gardens, and the expence as well as labour of the undertaking was, by this plan, greatly leffened.

Mr. Matton returned to England again in 1795, and fpent two years there among his botanical friends, feeing the produce of his exertions every day blooming around him, at Kew and at Hammerfmith, his refidence at Kenfington placing him within reach of the principal botanic gardens, as well as at a moderate diftance from the great theatre of fcientific and literary information in Soho fquare.

A life of fo much leifure foon became irkfome, to a man who had been ufed to fo much bodily exertion, and mental recreation, amid the wild and novel fcenes of nature, and he folicited another miffion. This was obtained from his royal matter, at the recommendation of his former friend and patron; and he was fent to explore fuch parts of North America, under the British government, as appeared most likely to produce new and valuable plants. This was truly a national project, worthy of those who planned it; the vegetable productions of that country, from the hardinefs of their conflitution, being not merely objects of curiofity, tafte, or luxury, but capable of being naturalized among us, for the probable benefit of our arts, our domeftic and rural economy, our kitchen gardens and farms, as well as of our thrubberies and parterres. The fuccels of our traveller was equal to the expectations that had been formed. New plants, of interesting characters and properties, fprung up under his fleps, and it feemed probable that much practical knowledge was likely to refult from his difcoveries, even through the experience and converse of the wild inhabitants of those little explored regions. So others have found who have followed Mr. Maffon ; for he furvived not to reap or to communicate more than a foretalte of thefe advantages. He died about Chriftmas, 1805, in the fixtyfifth year of his age, at Montreal, in Canada. What little property he left, fell into the hands of two of his nephews, and confitted chiefly of the journals of his various travels, drawings, and collections of dried plants or other natural productions. Some of thefe relics have been purchafed by the prefent Mr. Lee of Hammersmith, a worthy friend of their original poffeffor. From him, or from our own per-fonal knowledge, molt of the above particulars are derived; the dates only being taken from the flort mention of our deceased friend, communicated by the prefent Mr.

Aiton, to Sims and Konig's Annals of Botany, v. 2. 592. We cannot conclude better than in Mr. Lee's own words. "Maffon was of a mild temper, perfevering in his purfuits, even to a great enthuliafm. Of great industry; which his fpecimens and drawings of fifh, animals, infefts, plants, and views of the countries he paffed through, evince. And though he paffed\* a folitary life, in countries diftant from fociety, his love of natural hiltory never forfock him. Characters like him feem for the prefent dwindling in the world, but I trutt they will revive. If a felection of his memoranda would be acceptable to the world, there is matter enough to carry it to a great extent."

Mr. Maffon published, in 1796, a fplendid work on the genus Stapelia, confilting of a thin felio volume, with fortyone coloured plates of as many species, almost entirely nondefeript, accompanied by descriptions. This volume is dedicated to the king, in the same respectful and seeling style as the first edition of Mr. Aiton's Hertus Kewensis, and we think we perceive traces of the same able and judicious pen in both. S.

MASSONIA, in Botany, fo called in honour of the late Mr. Francis Maffon; fee the preceding article. The younger Linnæus obferves in his Supplementum, where the prefent genus was first published, that he was indebted to Mr. Maffon for all the Canary plants deferibed in that work.—Linn. Suppl. 27. Thunb. Nov. Gen. 39. Schreb. 216. Willd. Sp. Pl. v. 2. 28. Mart. Mill. Dict. v. 3. Ait. Hort. Kéw. ed. 2. v. 2. 209. Juff. 53. Lamarck Illustr. t. 223. —Clafs and order, Hexandria Monogynia. Nat. Ord. Spathacez, Linn. Afphodeli, Juff.

Gen. Ch. Cal. none. Cor. Petals fix, inferted on the outfide of the nectary, lanccolate, flraight, fpreading. Nectary inferior, cylindrical, membranous, of one leaf, with fix ftreaks, and as many teeth. Stam. Filaments fix, awlfhaped, incurved, equal, rather longer than the petals, inferted into the teeth of the nectary; anthers ovate, incumbent. Pifl. Germen fuperior, three-lobed; ftyle threadfhaped, curved; ftigma nearly fimple. Peric. Capfule triangular, fmooth, of three ceils and three valves, burfling at the angles, which are extended upwards into three fhort, rounded, erect wings. Seeds numerous, globofe, fomewhat angular, fmooth.

Eff. Ch. Nectary inferior, tubular. Petals fix, equal, inferted on the outlide of the nectary. Capfule with three wings, three cells, and many feeds.

1. M. latifolia. Broad-leaved Maffonia. Linn. Suppl. 193. Ait. Hort. Kew. ed. 1. v. 1. 405. t. 3. Thunb. Nov. Gen. 40. Curt. Mag. t. 848.-Leaves nearly orbicular, depreffed, perfectly fmooth .--- Native of the diffrict of Roggefeldt, at the Cape of Good Hope, where it bloffoms in September and October. In our greenhoufes the flowers are produced in March and April. It was fent to Kew in 1775. The root is a round bulb. Stem none. Leaves two, radical, depreffed, fpreading widely on the ground in oppofite directions, each from three to fix inches long, nearly orbicular but fomewhat pointed, entire, obfcurely ribbed, flefhy, quite fmooth; dark green above, with feveral purple fpots towards the extremity; paler and fpotlefs beneath. Flowers numerous, in a feffile radical head or tuft, between the leaves, each flower accompanied by an ovate leafy bradea, about equal to the nectary, or longer. The whole corolla is greenifh, its petals deflexed. Stamens much longer than the petals, ftout, purple, with yellow anthers.

2. M. muricata. Prickly leaved Maffonia. Ker in Curt. Mag. t. 559.—Leaves nearly orbicular, depreffed, prickly on the upper fide towards the point.—Native of the Cape; introduced by Mr. Maffon to Kew garden in 1790. It dif-

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fers from the last effentially in the prickles of the *leaves*. The *flowers* moreover are white in every part, except the anthers before they burft, and the very tunid rim of the *nedary*, which are of a blueish green. The *nedary* itself is deferibed by Mr. Ker as brimful of honey, which furely justifies its Linnæan and Thunbergian appellation, though the ingenious author we have quoted, prefers calling it merely the tube of a monopetalous corolla. To us the petals in this genus, as in *Narciffus*, appear totally diffinct in nature and fubltance, as they often are in colour, from the nectariferous tube.

3. M. fcabra. Shagreen-leaved Maffonia. Andr. Repof. t. 220. (M. púftulata; Jacq. Coll. v. 4 177. Ker in Curt. Mag. t. 642. Redout. Liliac. t. 183.)—Leaves nearly orbicular, deprefied, their upper fide covered with prominent tubercles.—Sent by Mr. Maffon from the Cape in 1790. It flowers here from January to April, and is faid in the Bot. Mag. to be as eafy of culture as any other Cape bulb. This fpecies has the habit and fize of the two preceding, but differs in having the whole upper furface of the *leaves* befprinkled with innumerable, fmall, prominent puftules, or tubercles. The *flowers* are of a greenifh-white, the rim of the nectary being of a deeper green than the reft. The *bratleas* are broad, and clofely laid over each other. *Stamens* and *flyle* tall, flender and white ; the *fligma* minutely three-cleft, fringed.

4. M. echinata. Rough-leaved Maffonia. Linn. Suppl. 193. Thunb. Nov. Gen. 41. Ait. n. 4.—Leaves ovate or lanceolate, depreffed, their upper fide covered with hairy tubercles. Petals very narrow.—Sent from the Cape by Mr. Maffon in 1790. It feems not yet to have found its way, even once, into our periodical publications. It is faid in the Hortus Keavenfis to flower in May. Thunberg defcribes the *kulb* as fearcely fo big as a hazle-nut. Leaves two, ovate, blunt with a point, fmaller than any of the former, covered with prominent tubercles and white hairs.

5. M. pauciflora. Few-flowered Maßonia. Ait. n. 5. — Leaves lanceolate or elliptical, veinlefs, covered with naked tubercles. Petals ovate. —Sent with the three last from the Cape, by Mr. Maßon, in 1790. It is faid to flower in May.

6. M. angufifolia. Narrow-upright-leaved Maffonia. Linn. Suppl. 193. Ait. Hort. Kew. ed. 1. v. 1. 405. t. 4. Ker in Curt. Mag. t. 736. (M. lanceolata; Thunb. Nov. Gen. 40.)—Leaves oblong-lanceolate, afcending, fmooth. Tube of the nectary long and cylindrical; mouth clofed. — Found by Thunberg on the fummit of the Onderfte Roggefeldt mountain at the Cape, flowering in Auguft, it being there a winter plant. This was fent over with the firft fpectes, by Mr. Maffon, in 1775, and flowers here from January to April, increasing by offsets and feeds without difficulty. The *leaves* differ in their upright pofition from all the foregoing. They are fmooth like *M. latifolia*, but much narrower, and not fpotted. The *flowers* are fragrant like a hyacinth, white, with purple anthers, and a flender tube, twice or thrice as long as the petals, nearly clofed at its mouth by the tumid bafes of the filaments.

7. M. undulata. Waved-leaved Maffonia. Thunb. Nov. Gen. 41. Ait. n. 7. Willd. n. 3.—Leaves upright, lanceolate, waved, fmooth.—Found by Thunberg in the inland country above the Cape of Good Hope, and fent by Mr. Maffon, in 1791, to Kew, where it flowers in April. Bulb the fize of a hazle-nut. Leaves radical, three, four or five, very narrow in their lower part, lanceolate, waved, erect, about a finger's length. Flowers in a denfe umbel, raifed upon a common ftalk, rather fhorter than the foliage.

8. M. enfifolia. Trumpet-flowered Maffonia. Ker in

Curt. Mag. t. 554. Ait. n. 8. (M. violacea; Andr. Re-pof. t. 46. Mauhlia enfifolia; Thunb. Prod. 60. t. 3. Agapanthus enfifolius; Willd. Sp. Pl. v. 2. 48. Polyanthes pygmæa; ibid. 165. Jacq. Ic. Rar. t. 380.)-Leaves lanceolate, spreading, smooth. Tube of the nectary five times longer than the recurved petals, fwelling gradually upwards, open-mouthed. Three ftamens fhorter than the reft .- Native of the Cape, where it was gathered by Thunberg and Maffon, but introduced into this country by Mr. Williams of Turnham-Green, who is recorded to have raifed it from Cape feeds in 1790 or 1791. It flowers from Sep-tember to February. The *leaves* are two only, and most refemble those of M. angustifolia. The flowers grow in a rather denfe, fhort-ftalked clufter, and are of a pale lilac hue, very remarkable for their long, flender, gently-fwelling tube or nectary, their minute bracleas, and unequal flamens. Thefe circumftances, and the habit of the plant, have caufed much difference of opinion respecting its proper genus, and Cavanilles, it feems, has made it a Hyacinthus, to which the good fenfe of Dr. Sims appears to have disposed him to affent, and we confels ourfelves much of the fame opinion. But Mr. Ker has thought otherwife, and he is followed by the editors of the Hort. Kew. Jacquin's excellent figure fhews the capfule to be deficient in the dilatations or wings proper to Massonia, nor is there any line of distinction to be drawn between the nectary and petals; which Mr. Ker uses as an argument for confidering the nectary and petals as one in the real Maffonia, where they appear to us to be very diftinct. We propose our doubts merely for the fake of truth, and by no means for controverfy.

MASSONIA, in *Gardening*, comprises plants of the herbaceous bulbous-rooted flowery perennial kind, of which the fpecies cultivated are, the broad-leaved Maffonia (M. latifolia); and the narrow-leaved Maffonia (M. anguttifolia.)

Method of Culture.—Thefe plants may be increafed by planting the offsets from the roots, when the leaves drop off, in pots of fandy earth, plunging them in a hot-bed in the flove. And they are likewife capable of being raifed from feeds, fown in pots of the fame fort of earth, plunging them in a hot-bed in the houfe.

Afterwards the plants flould have a free air in the green house, where they must be kept.

They are capable of affording variety in these collections.

MASSORAH, in *Geography*, a town of Hindooftan, in Bahar; 23 miles E.S.E. of Bahar. N. lat. 53° 37'. E. long. 15° 5'. MASSOUDI, in *Biography*, the furname of Aboul

Haffan Ali, a celebrated Arabian geographer and hiftorian, descended from Massoud Ebn Massoud, one of the most confidential friends of Mahomet, flourished in the tenth century. He was author of a work, entitled, according to our translation, " Golden Meadows and Mines of precious Stones," which he wrote in the year 336 of the Hegira. It is an hittorical and geographical treatife, comprised in two volumes: the first of which commences with the creation of the world, and comes down to the birth of Mahomet; and the fecond continues the hiftory from that date to the author's time. He is anthor of another hiftory, en-titled "A Register of the Lands of Egypt." Other works are attributed to him, and, among thefe, the following is the principal: " A Hiftory of Infurgents at various Periods against lawful Authority, and particularly that of the Chaliphs." He died at Grand Cairo in Egypt, in the year 346 of the Hegira. There was another perfon of this name, who wrote a hiftory of Syria and Damafcus, entitled, according to the English version of it, "The Garden of Syria,"

Syria," and a treatife "On the Conjugation of the Arabic Verbs."

MASSOW, in *Geography*, a town of Hinder Pomerania; 9 miles N. of Stargard.

MASSOWAH, MASUAH, or Matfuab, meaning, fays Bruce, the port or harbour of the shepherds, a small island of the Red fea, near the coaft of Abyffinia, in a bay, with an excellent harbour, governed by a chief called the Naybe of Arkeeko; which fee. The water in the harbour is deep enough for thips of any fize, which may ride in it fecure from any wind. It was called by the Greeks "Sebafticum Os," from the capacity of its port, which is diffributed into three divisions. The island itself is very fmall, fcarcely three-quarters of a mile in length, and about half that in breadth : one-third occupied by houfes; one by cifferns or tanks, of which there are about thirty, to receive the rainwater; and the laft referved for burying the dead. When Arabia Felix was conquered by the arms of Selim, emperor of Conftantinople, Mafuah was a place of great commerce, poffeffing a fhare of the Indian trade, in common with the other ports of the Red fea near the mouth of the Indian ocean. Its exports were brought to it from an inholpitable and almost inacceffible mountainous country behind it : thefe confifted of gold and ivory, clephants' and buffaloes' hides, and, above all, flaves. Along its coaft were found pearls, confiderable for fize, water, or colour. As long as commerce flourished, Masuah continued to be a place of much refort; but it fell into obfcurity very fuddenly under the opprefiion of the Turks, who completed the ruin of the Indian trade in the Red fea, which had commenced fome years before by the difcovery of the Cape of Good Hope, and the fettlements made by the Portuguefe on the continent of India. The first government of Masuah under the Turks was by a bashaw sent from Constantinople; but when it ceafed to be a place of trade, it was not thought worth while to keep up the expensive establishment of a bashalik. In reward for the affiftance given to the Turks, when they conquered this place, by a tribe of Mahometans called Belowce, shepherds inhabiting the coast of the Red sea, under the mountains of the Habah, about lat. 14°, the Turks gave their chief the civil government of Mafuah and its territory, under the title of Naybe of Mafuah; who held it, after the bashaw was withdrawn, of the grand fignior, for an annual tribute, upon receiving a firman from the Ottoman Porte. The janizaries, established there as a garrifon, intermarried with the women of the country; and in confequence of these intermarriages, Moors and natives of Masuah became mutually related, and always fubject to the influence of the Naybe. From motives of policy, it was agreed that one-half of the cuftoms fhould be paid by the naybe to the king of Abyflinia. Having thus fecured the friendship of Abyffinia, the naybe declined paying tribute to the bafhaw of Jidda, to whofe government he had been fubjected by the porte; and he afterwards declined paying a fhare of the cuftoms to the king of Abyffinia.

Mafuah was found by Mr. Bruce and his companions, as the refult of various obfervations of the fun and ftars, to be in N. lat.  $15^{+}35'5''$ ; and by an obfervation of the fecond fatellite of Jupiter, September 22, 1769, its longitude was fixed at  $39^{+}36'30''$  E. of Greenwich; the variation of the compafs being  $12^{\circ}48'$  W. As Loheia is nearly oppofite, (N. lat.  $15^{+}40'52''$ ,) the breadth of the Red fea between Mafuah and Leheia is  $4^{\circ}10'22''$ ; and fuppofing a degree to be equal to 66 ftatute miles, this breadth, in round numbers, will be 276 miles. The height of the barometer, on the 4th of October, at 6 in the morning, was  $25^{\circ}8'2''$ ; at 2 P.M.,  $25^{\circ}3'2''$ ; and half paft 6 P.M.,  $25^{\circ}3'7''$ ; and

the greatest height of Fahrenheit's thermometer, viz. October 22, at 2 P.M., was 93°. Mafuah is very infalu-brious, as is the whole coast of the Red fea from Suez to Babelmandeh, but more effectially between the tropics, and fubject to violent fevers, generally terminating in death on the third day. Fevers generally end in intermittents, and dyfenteries, always tedious and often mortal. Another difeafe, endemial in this country, is called " hanzeer," the hogs or the fwine, and is a fwelling of the glands of the throat, and under the arms; and another complaint confifts of fmall fwellings all over the body, but thickeft in the thighs, arms, and legs. Another dilorder, common in these countries, is called "Farenteit," fignifying the worm of Pharaoh, which afflicts those who are in the constant habit of drinking flagnant water. This plague appears indifcriminately in every part of the body, but most frequently in the legs and arms. This worm is feized by the natives gently by the head, and then wrapped round a thin piece of filk, or fmall bird's feather. Every day, or feveral times a day, they try to wind it upon the quill as far as it comes readily; and, upon the fmalleft refiftance, they defift for fear of breaking it. When this operation, which fometimes lafts for three weeks, terminates, the hole or puncture difcharges, by preffure, a fmall quantity of lymph; and in about three days it is healed without a fcar. The elephantias is also one of the endemial difeases of the country.

At Mafuah it is a general cuftom for people to burn myrrh and incenfe in their houfes, before they open the doors in the morning; and when they go out at night, or early in the day, they have always a fmall piece of rag highly fumigated with thefe two perfumes, which they ituff into cach noftril, to keep them from the unwholefome air.

The houfes in Mafuah are, in general, built of poles and bent grafs, as in the towns of Arabia; but, befides thefe, there are about twenty of flone, fix or eight of which are two flories each. At Mafuah all the neceffaries of life are fcarce and dear, and in quality indifferent. The fame fort of money is in ufe at Mafuah and the oppofite coaft of Arabia. It is valued by the Venetian fequin: but glafs beads, called "contaria," of all kinds and colours, perfect and broken, país for fmall money, and are called, in their language, "Borjooke."

Table of the relative value of money.

Venetian fequin	=	2 <sup>1</sup> / <sub>4</sub> Pataka.
Pataka, or imperial dollar	=	28 Harf.
1 Harf	=	4 Diwani.
10 Kibeer	=	1 Diwani.
1 Kibeer	= ,	3 Borjooke or grain

The harf is likewife called dahab, meaning in Arabia gold, and frequently a fequin. The harf is 120 grains of beads.

The trade carried on at Mafuah is confiderable, though the island is narrow and confined, and the government unjuft and violent. The goods imported from the Arabian fide are blue cotton, Surat cloths, and cochineal ditto, called Kermis, fine cloth from different markets in India; cotton unfpun from ditto in bales; Venetian beads, cryital, drinking and looking-glaffes; and kohol, or crude antimony. The three laft articles come in great quantities from Cairo, firft in the coffee-fhips to Jidda, and then in fmall barks to this port. Old copper is alfo an article by which the gain is great, and a large quantity is imported. The Banians were once the principal merchants of Mafuah; but in Bruce's time they were reduced to fix. They are filver-fimiths, that make car-rings and other ornaments for the women on the continent, and are affayers of gold; but they make only a poor livelihood. As there is no water in Matuah, the num-

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ber of animals belonging to it can be but fmall. Bruce's Travels, vol. iii.

MASSOWBA, a town of Congo; 10 miles N. of Bombi.

MASSUET RENE, in Biography, a learned French Benedictine of the congregation of St. Maur, was born at St. Owen de Maucelies, in the diocese of Evreux, in 1665. He became diffinguished for his proficiency in ancient literature, particularly in the writings of the fathers and ecclefialtical antiquities. In 1710 he published a new edition of the works of St. Irenæus, in folio, more correct than any preceding editions, and accompanied with new notes and prefaces : he alfo added to it fragments of fuch pieces of Irenæus as are no longer extant ; and prefixed to the whole are three differtations, which reflect credit on his erudition, industry, and judgment. The first contains an account of the heretics against whom Irenzus wrote, and of their opinions; the fecond, a hiftory of his own life, actions, and writings; and the third of his opinions. He was engaged after this, by his fuperiors, on a continuation of "The Lives of the Saints," and " The Annals of the Benedictine Order." He died in 1716, at the age of fifty. Moreri.

MASSURA, in Geography, a town of Hindooftan, in Bahar; 45 miles S.S.W. of Bahar. MAST of a Foreft, the fruit of that genus of trees called

glandiferous, or mast-bearing; as beech, oak, chefnut, &c.

MAST, in Ship Building, a large pole, or long piece of round timber, raifed in veffels, to which are attached the yards, fails, and rigging, in order to their receiving the wind necelfary for navigation.

The word maft fignifies the fame thing in French, High-Dutch, Flemish, and English; the Italians use the word albero, and the Spaniards mastil.

Mafts are long fir trees, or feveral fir trees coaked or douelled and bolted together, and cylindrically rounded a great part of their length, and, arching fideways, are fimilar to truncated cones.

Their number depends upon the fize and nature of the veffel, fome having three lower malts, which are called fhips ; fome have two lower mafts, fuch are brigs and fnows; others only one maft, fuch are cutters, floops, and other fmall trading-veffels. Befides the lower maft, each veffel has a bowsprit; and to complete the neceffary heights of the mafts, and convenience in many respects, there is attached to the head of the lower-mail, the top-mail, and to the head of the topmalt, the top-gallant-malt, and fometimes to the head of the top-gallant-mail, a fmall one, called a royal-mail. To thefe feveral mafts are confined their refpective yards and fails, and confequently the rigging for their fupport.

An attempt has been lately made to introduce four or more mafts in veffels; but, upon a very liberal trial, it was found not to answer the purposes intended : for when the number of malts are multiplied, the yards must be shortened, or they would entangle each other in working. By this, too, the fails would be narrowed, and would receive too fmall a portion of wind for the force required. If, on the contrary, there is not a fufficient number of mafts, the yards would be unmanageable, from their length. Experience, therefore, has proved, that, in large veffels, three lower-mails and a bowfprit, in fmaller veffels, two lower-mafts and a bowfprit, and in the fmalleft, one maft and a bowfprit, are the most advantageous number for nautical purposes.

All large mafts, previous to the American war, were made of New England white pine, having been found the highest, and in all respects best fuited to the purpose; but fince then matts from Riga have been procured. As the largest trees from that country feldom exceed twentyfour inches in diameter, and more frequently from nineteen to twenty-one, a much larger number of pieces was of courfe used in constructing made-masts. From this circum-stance, and the nature of the wood being confiderably heavier than white pine, the mafts now in use exceed the former ones by nearly one quarter in weight : but Riga matts are confiderably ftronger than those of New Eng land.

The choice of trees for making mails, yards, &c. to the best advantage, is of great importance; otherwife much unneceffary walte and expence mult occur : and the greater number of trees any maft is composed of, the more judgment is required to fuit each tree to the nearest fize. The best method to attain this, is to draw upon a board or paper the feveral pieces the maft is composed of, fimilar to the Plate of Masts, &c. Every tree should be carefully examined whether it be found, and fhould it be not quite ftraight, if fufficiently large, it might be made flraight, in putting the mail together.

The best position, and indeed the heights of the masts, fhould be duly confidered and afcertained by the confiructor or fhip-builder, as it is only the bufinefs of the maft-mafter to make them agreeable to the length or heights best fuitable for the veffel to bear, of which the former is the beft judge.

The lengths and diameter of the mafts, &c. being given, the prefent mode of making a main-maft is as follows. For a fhip of 74 guns:

From the butt fet up the heights of the decks upon a ftraight line ftruck along the middle, and the given length, which is one hundred and eleven feet ; from which fet back fix inches for every yard in the length, for the heading and ftop, or reft for the trefle-trees; five inches for the mizenmail, which is the upper part of the hounds; from thence fet back fix-thirteenths of the length of the head for the length of the hounds; and from thence, to produce the curve fideways, fet off the following diameters: and, first, the given diameter, which is thirty-feven inches, must be fet off at the partners, which is at the middle-deck of three-deck fhips, and the main deck of all others, and thirty-eight inches at the upper deck, in order to give the hoops a quicker drift; and this equally from a ftraight line along the middle : then divide the diftance from the upper part of the hounds to the partners into four quarters or equal diffances, terming that next the partners the first quarter, the next the fecond, and fo on.

Then fet off, as before, at the first quarter, thirty-fix inches and three-eighths, or fixty fixty-one parts of the given diameter ; and at the fecond quarter thirty-four inches and three-quarters, or fifteen-fixteenths ; at the third quarter thirty-two inches and a half, or feven-eighths; and at the lower part of the head, the thwart-fhip way, thirty-two inches and a half, or feven-eighths; and the fore and aft-way twenty-feven inches and three-quarters, or three-fourths; and at the upper part of the head twenty-three inches and an eighth each way, or five-eighths of the given diameter. The interval from the lower deck to the heel is divided into two quarters, and the fame dimensions fet off as at the first and fecond quarters above ; laftly, the heel is thirty-one inches and three-quarters, or fix-fevenths of the given diameter.

Thus a curve paffing through those feveral diameters would give the fhape of the mail; and fuppoling it a fingle tree, it would only be made circular to those diameters. But large mails now, as before observed, are made of various fmaller trees, united ftrongly together by douels, &c. and confift of a fpindle, fide-trees, filhes, &c. The fpindle is made of one or two trees, douelled and bolted together. (See Plate of Mafls.) Its length is five-fevenths the given length

of the maft; its breadth or fiding two-thirds of the given diameters of the maft, if the trees defigned will admit, if not three-fifths, and fo continued to the hance of the fide-liftes, which is at the middle of the hounds, and above that to the fize of the maft at the head. The thwart-fhip fize of the fop of the hounds, and is to half the diameter at the flop of the hounds, and is to hance in about three inches on each fide, four feet below the butt of the fide-trees, and from thence line ftraight to half the diameters of the maft at the fecond quarter, and tapers to half the fize of the flop at the butt, and above the butt of the fide-trees, the upper part tapers to one-fixth of the diameter at the head.

Side-trees .-- Each fide-tree is made of a fingle-tree, or two trees douelled and bolted together: they are fided to the fize of the fpindle the fore and aft-way. Their breadth athwart-fhips, from the heel of the mail to the butt of the fpindle, is one-half the diameter of the mail, and continues the fame to the fecond quarter, deducting the fubftance of At the third-quarter spindle included, the the fpindle. breadth is three-fevenths of the given diameter, and at the hance one-fourth of the breadth of the fpindle at the ftop of the hounds. Sometimes fide-trees are affifted in their length by working heel-pieces, fcarfed underneath at their lower ends. The fcarfs of the heel-pieces fhould be onehalf, or not lefs than one-third of their length. The fidetrees are douelled and bolted to the fpindle. The maft, thus far completed, is hewn square to its several diameters beforementioned, and then eight-fquared the thwart-fhip way.

The Side-fiftes are fawn from one tree cut down the middle, and one-fourth the diameter of the mail fet off on each fide for their thicknefs. The breadth of the fifthes is two-thirds the diameter at the partners, and forty forty-one parts of that breadth at the first quarter, eleven-twelfths at the fecond, five-fixths at the third, and two-thirds at the upper end, and a parallel breadth from the partners to the heel, they are douelled, and fastened with dumps to the fide-trees and fpindle. All the furfaces being first well payed with tar, they are fet close together.

When the fpindle, fide-trees, and fide-fiftes are douelled and bolted together, which is easier comprehended by frequently referring to the *Plate of Mafts*, it is hewn fquare to its feveral diameters the fore and aft-way, then eight-fquared, and any deficiencies in the angles made good by cant-pieces fayed therein; it is then fixteen-fquared, and rounded and planed fmooth from the heel to the hounds, except the furface left for douelling on the checks, where it is flattened for one-third their length. The maft, completed thus far, is hooped with iron, as fhewn in the Plate.

The iron hoops are four inches and a half broad, and fiveeighths of an inch thick, and the inner edges chamfered to prevent their bruifing the maft.

Mails thus far finished are so fent to foreign ports, and hence called transportation mails.

Maîts of a leffer fize may be conftructed of two trees, called the upper and lower tree, douelled together in the middle, and bolted: thefe trees give the diameter, fore and aft, and the upper part, for the reception of the cheeks, is formed as the one above; then, with the addition of the fidefifhes, this maît may be fo far completed as the former. Then to complete the maît, the

Checks must be added : they fashion the head of the mast, and leave a stop for the support of the trestle-trees. The length of the checks for a main-mast is nine-twentieths of the whole length of the mast; for the fore-mast threefevenths, and for a mizen-mast two-sisting. The length for the head and hounds is agreeable to that first mentioned for the mast. The breadth of the checks at the head is

two-thirds of the given diameter of the maft, and threefourths at the ftop; and the lower part of the hounds, in the middle between the hounds and lower end, eleven-twelfths of the breadth at the hounds, and at the lower end one-half of the given diameter. The thicknefs of the cheeks is fet off from the infide; thus the upper part above the ftop to be one-fourth of the given diameter, and a ftop left at the upper part of the hounds to project full half that thicknefs; the lower part of the hounds to be one inch more than the thicknefs at the upper part of the head, and from thence to line ftraight to five-ninths of the head at the lower end.

The cheeks are each made of a fingle tree, or two trees douelled together at the middle, and bolted; the infide of the cheeks is next fayed to the upper part of the fpindle, to which they are douelled and bolted, and further fecured by iron hoops; the upper hoop to be its breadth below the under fide of the cap, another juft clear of the treftle-trees, and four more equally between; and another hoop its breadth below the ftop. Two bolts are to be driven under every hoop, fix bolts in the hounds, and four more below; and the lower parts of the cheeks to be faftened with dumps and nails.

On the fore-fide of the maft next below the check at the heel of the top-maft is a front fifh fayed and fastened to the mast. (See the fections in the plate.) The whole is then strongly woolded together with twelve or thirteen turns of rope between every hoop. And to make a fair furface, filings of fir are fayed under the wooldings next the edges of the front fish.

The Trefle-trees for fuftaining the top, and confining the heel of the top-maft, are made of oak, in length one-fourth the length of their refpective top-maft, deep half the given diameter of the lower-maft, and in thicknefs two-thirds of the depth, fayed and bolted to the lower part of the maft head, refting on the stop, as shewn in the plate.

The Cross-trees are oak, in length one-third the length of the top-mail deducting fix inches, breadth what the treftletrees are thick, and their depth two-thirds their breadth; the under fides are tapered from the ends one-fourth their length, and are framed together at right angles, as shewn in the plate.

Bibs or Brackets are made of elm, three to five inches in thicknefs; in length five-fixths the length of the hounds; and in breadth two-fifths of their length, fayed and bolted to the maft, under the treftle-trees for their fupport, as in the plate.

*Bolflers* are pieces of fir fayed on the treftle-trees, and against the fides of the maft, between the fid-hole and aftercrofs-tree, to project the treftle-trees one inch and a half, and the fame in depth. The outer-fides are rounded for the fhrouds to lay eafy thereon.

The Cap is made of elm, in one or two pieces, douelled together in the middle: the length of the main-cap is four times the diameter of its top-maft, and three inches more; the breadth is half the length, and the depth half the breadth. Fore and mizen-caps are the fame of their refpective topmails, adding two inches to the fore, and one inch only to the mizen. The cap is fixed on the maft-head by a fquare tenon; the mortife or fquare hole in the cap is made rather lefs than the tenon, to allow for its fhrinking. Four eyebolts are driven through the cap from the under-fide, and well clenched on plates of one inch and three-quarters diameter, or lefs in proportion to the fize of the cap, one on each fide the fquare hole, and the other by the fide of the round hole which is before the fquare hole, two-fifths of the diameter of the round hold, and half the tapering of the mafthead

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head in its length. The fize of the hole is the given diameter of its top-malt, and three-quarters of an inch more, as it is lined with leather.

Laftly, a tenon is made at the heel of the maft, by which it is fixed in the flep: its fize fore and aft is one-half the given diameter, and athwart-fhips two-thirds, and of fuffidepth, as in the plate.

Mafts made of fingle trees are finished in a fimilar manner, but having no cheeks the flop for the reft of the treftle-tree is made by the bibs or brackets. Merchant fhips' mafts are feldom woolded, but heoped only.

Top-mafts have their feveral fizes or diameters fet equally from a ftraight line along the middle of their length, which is for the 74-gun ships 66 feet. From the butt end fet up once and a half the diameter, which is 20 inches, for the block below the heeling, and twice and a half the diameters above that for the heeling ; and from the lower part of the faid heeling, the length of the lower maft-head, or place of the .cap, where the given diameter, 20 inches, is fet off. Then from the whole length fet back five inches for every yard in the length, for the length of the head and llop of the hounds, for main and fore-top-malt, and four inches for mizen-top-mafts, and three-fifths that length below it for the hounds: then divide from the lower part of the head to the cap into four quarters; that next the cap is the first quarter ; then fet off, as before, 10 inches and five-eighths, or fixty fixty-ones of its given diameter; at the fecond quarter, 18 inches and five-eighths, or fourteen-fifteenths; at the third quarter, 17 inches and one-eighth, or fix-fevenths; at the lower part of the hounds, 16 inches and one-quarter, or thirteen-fixteenths; at the flop, 18 inches, or nine-tenths; at the lower part of the head, 14 inches fquare, or feventenths; and at the upper part, 11 inches fquare, or fiveninths.

The aft-fides of top-mafts are lined ftraight, the heeling to be fquare, and large enough, if the tree will admit, to fill up the treftle-trees at the lower maft-head, and to hance from the upper part to the diameter of the cap, and to be eight-fquare, or nearly fo. The block below the heeling to be eight-fquare, and of the fame fize as the diameter at the cap, with an iron hoop driven on the heel. The ftop above the hounds on the fore and after-fides to come up to the under-fides of the crofs-trees; the hounds are left eightfquare, and all below the hounds to the under-fide of the main-cap is to be fmoothly rounded. Sheave-holes for the top-rope are mortifed through, one in the heeling, and one in the block below it; their length rather more than the depth, and their thickness two inches for every foot in length. A groove to bury the top-rope is made in each angle, in the direction of the lower theave-hole.

The fid-hole is a fquare mortife, cut through the middle of the heeling the fize of the fid, which is in length once and a half the given diameter of the lower-maft, its depth onethird the given diameter of the top-mail, and its thicknels two-thirds its depth, made of iron; but when made of wood, the depth is half the given diameter of its top-maft. A hole is made through one end for a laniard, and the other is Inaped.

Top-malt treffle-trees: their length is three inches and a half to every yard in the length of their top-mail, in depth one inch and one-eighth to every foot in their length, and two-thirds their depth in thickness. Each cross-tree is onethird longer than the treille-tree, their depth feven-eighths the depth of the treftle-tree, and are framed and bolted together as in the plate; with a fheave-hole mortifed through the fore-end of the main, and two sheave-holes in each end of the fore-top-mail treffle-trees.

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The top-maît cap is fo fimilar to its topmail as the lower cap to its respective mast, that it needs only a reference to the plate.

Mizen-top-mafts differ but little from the former; they have no block, but the heeling is fet up from the butt, and, inftead of a fquare head, have a long pole head about four times the length of the fquare head. They have a fheavehole mortifed through the hounds, fore and aft, for the top-fail-tye; and one a little above the ftop, for the ftayfail-haliards; and one a little below the truck, for the mizentop-gallant-tye.

Top-gallant-mafts are made fimilar to mizen-top-mafts: if to carry royal mafts, the heads are fquare like a main-topmast, but mostly made with pole-heads; if a stump polehead, the fame as a fquare head; if a common pole-head, its length is two-fifths the given length; and if a long polehead, it is two-thirds the given length.

Royal mafts are made limilar to ftump-head top-gallantmalts.

Bow/prils are rarely made of one tree, but are made of many, fimilar to made-mafts: if made of two trees, they are fided to two-thirds the diameter of the bowfprit the thwart-fhip way, and each tree is one-half the diameter fore and aft, and douelled together in the middle, and bolted, and the deficiency made good athwart-fhips by fide-fifnes; confequently each fide-fifh mult be in thickness one-fourth the diameter, and are douelled and bolted to the fides, as may be readily feen in the maft-plate. Bowfprits made of fingle trees have a line ftraight along the middle, upon which fet up the length from the butt, which is 68 for a 74-gun thip; next fet off the bed, which is three-tenths of the length fet up from the butt, and fix inches added. Set back from the length four inches for every yard in the given length for the long fquare on the upper fide, and one-third that for the fhort fquare on the under fide; then from the bed to the outer end divide it equally into four parts, and that next the bed is the first quarter, and fo on. At the bed fet off equally from the middle line the given diameter, which is 35 inches; and at the first quarter, 34 inches and one-quarter, or fixty fixty-ones of the given diameter; at the fecond quarter, 32 inches and one-eighth, or eleven-twelfths; at the third quarter, 28 inches or four-fifths; at the outer end, 19 inches and a half, or five-nitthe; and at the heel, 30 inches or fix-fevenths. It is then lised to thefe diameters with a fair curve, and fawn fquare, then eightfquared, next fixteen-fquared, and, laftly, rounded from the heel to the square at the outer end. At the heel is a tenor three-fifths the given diameter athwart-fhips, and two-thirds up and down, tapering one inch in the length, which is onethird the given diameter.

The bowfprit-cap is made of elm, in length five diameters of the jib-boom, the breadth twice the diameter of the jibboom, and half the diameter of the jack-flaff, and the thicknefs four-ninths the breadth. In the lower part of the cap is a mortife to fix on the tenon at the outer end of the bowfprit, and a hole at two-fevenths the diameter of the bowfprit above it, for the jib-boom to flide through, leaving half the diameter of the jack-ftaff on the starboard fide, where a groove is made to receive the fame : bolts are then driven through the cap, as in the plate.

Bees are made of elm, about four inches thick, in breadth three-fifths of the given diameter of the bowfprit, and in length from the aft-lide of the cap to the aft-part of the long fquare. They are let in, one on each fide, one-third their thicknefs, into the bowfprit; their upper fides are kept fluth with the upper fide of the bowfprit, and the outer edges raifed above the level three inches to every foot in breadth.

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breadth, and are bolted through the bowfprit with four bolts. A block is fitted with a fheave-hole in each end, under each bee, as in the plate.

Saddles are pieces of elm faitened on the upper fide of the bowfprit: that for the jib-boom is half the given diameter in length, and one-fixth in thicknefs, fixed at one-third the length of the jib-boom within the outer end. Saddles for the fprit-fail-flings are one-eighth the given diameter in thicknefs, and nails on the bowfprit at one-fifth the length within the outer end. A faddle to lead in the runningrigging is fimilar to the latter, having holes the fize of the ropes bored through it, and nails on the bowfprit just before the gammoning.

Bowfprits of fmall veffels have an iron hoop with an eye on each lide, and one on the upper fide; it is let on and faftened at the outer end. A fheave-hole is cut through at the heel, and one at the outer end.

The Jib-boom is prolonged from the bowfprit, has a ftraight line itruck along the middle of its length, which is 50 feet 6 inches for a 74-gun fhip : one-third of that length is fet up from the butt, and at that place fet off 14 inches and a half, the given diameter; and from thence to the outward end divide into four equal parts, and at the first quarter fet off 14 inches and one-eighth, or forty forty-ones of the given diameter; at the fecond quarter, 13 inches and one-quarter, or eleven-twelfths; at the third quarter, 12 inches and oneeighth, or five-fixths; and at the outer end, nine inches and three quarters, or two-thirds the given diameter. It is first fquared to those diameters, then eight-fquared : then fet up from the heel three times and a half the given diameter, and from thence it is to be round to the outer end. Make a ftop at once and a half the diameter within the outer end, and cut a sheave-hole through from the upper fide half its

length within the ftop, and another fheave-hole at once and a half the diameter from the heel, and through the middle of the ftarboard fquare, and a hole bored through between that and the heel, as in the plate.

Mafts of wrought-iron have lately been proposed thus: the cylinder to be half an inch thick, and the fame height and diameter as the fir mail, will not be fo heavy, will be confiderably itronger, much more durable, lefs liable to be injured by fhot, and be eafily repaired even at fea. It will weigh only 12 tons, and, at 45% per ton, will not coft more than 540%; while its ftrength will be nearly 50 per cent. above that of a fir mail, that weighs 23 tons, and cofts nearly 1200/. This maft is made to strike nearly as low as the deck, to eafe the fhip in a heavy fea. Ships furnished with fir masts are, in fuch circumstances, obliged to cut them away. Ships furnished with iron masts will not, like others, be expoled to the rifk of receiving damage from lightning; the iron malt of itfelf being an excellent conductor. By using an iron bolt from the heel of the mast, through the keelfon and keel, the electric matter will be conducted through the bottom of the fhip into the water, without injury to the ship. Bowsprits and yards may also be made of wrought-iron, at the fame proportion of ftrength and expence as the mail.

Maffs and yards, particularly the latter, by a patent of Mr. Smart's, were proposed to be made hollow, of wood fomewhat fimilar to the flaves of a cafk.

Gordon, in his Naval Architecture, has recommended mails to be made in a curious manner of feveral finall trees to be united together by a fort of brackets at certain diftances. The former have been actually tried, but their not coming more into practice feems to make against their utility.

Names of the Matts and Yards, &c.	74-Gu	n Ship.	Frigate of	40 Guns.	Eaft-India Ship.		
remester the states and ratios, ec.	Mails.	Yatás.	Matts.	Yarós.	Mafis.	Yards.	
	Length. Diam.	Length, Dim.	Leugth. Diam.	Length. Diam.	Length. Diam.	Length. Diam.	
Main Main-top Main-top-gallant Main-top-gallant Fore Fore-top Fore-top-gallant Fore-top-gallant Mizen-top-gallant-royal Mizen Mizen-top-gallant Mizen-top-gallant-royal Bowfprit Jib-boom Driver-boom Crofs-jack Lower-fludding-boom - Main-top-gallant-boom - Fore-top-b.om Fore-top-b.om Fore-top-gallant-boom - Enfigi -flaff	Ft. In. Inches. I II $\circ$ 37 66 $\circ$ .20 33 $\circ$ 11 $\frac{1}{2}$ 98 6 34 58 8 20 29 4 10 95 $\circ$ 23 49 $\circ$ 14 24 6 8 $\frac{1}{2}$ 68 $\circ$ .35 50 6 14 $\frac{1}{2}$ 53 9 10 $\frac{1}{4}$ 48 $\circ$ 9. 35 $\circ$ 7 42 6 8' 31 $\circ$ 6 $\frac{1}{4}$ 49 $\circ$ 4. 18 $\circ$ 4. 18 $\circ$ 4. 18 $\circ$ 4. 18 $\circ$ 4. 19 $\circ$ 4. 10 $\circ$ 6. 10 $\circ$	Ft. In. Inches. 97 0 24 70 0 16 46 6 10 35 0 74 85 0 21 62 0 14 40 6 $8^{\frac{1}{5}}_{\frac{1}{2}}$ 84 0 16 47 0 $9^{\frac{3}{4}}_{\frac{3}{2}}$ 84 0 16 47 0 $9^{\frac{3}{4}}_{\frac{3}{2}}$ 62 0 14 40 6 $8^{\frac{1}{5}}_{\frac{1}{2}}$ 62 0 14 40 6 $8^{\frac{1}{5}}_{\frac{1}{2}}$ 62 0 14 40 6 $8^{\frac{1}{5}}_{\frac{1}{2}}$ 62 0 14 40 6 $8^{\frac{1}{5}}_{\frac{1}{2}}$ 62 0 15 31 0 $6^{\frac{1}{4}}_{\frac{1}{2}}$ 62 0 4 27 3 $5^{\frac{1}{2}}_{\frac{1}{2}}$ 20 0 4 24 6 $5^{\frac{1}{4}}_{\frac{1}{4}}$ 17 9 $3^{\frac{3}{4}}$	Ft. In. In thes. 93 $\circ$ 28 55 $\circ$ 16 $\frac{1}{27}$ $\circ$ 9 $\frac{1}{4}$ $\circ$ 30 27 $\circ$ 9 $\frac{1}{4}$ $\circ$ 30 27 $\circ$ 9 $\frac{1}{4}$ $\circ$ 30 25 $\circ$ 8 $\frac{1}{4}$ 77 $\circ$ 19 42 $\circ$ 11 $\frac{3}{4}$ 21 $\circ$ 7 56 $\circ$ 28 39 $\circ$ 12 45 $\circ$ 9 41 $\circ$ 8 $\frac{1}{4}$ 29 $\circ$ 6 30 $\circ$ 7 $\frac{1}{4}$ 35 $\circ$ 5 $\frac{1}{4}$ 35 $\circ$ 5 $\frac{1}{4}$ 35 $\circ$ 5 $\frac{1}{4}$ 36 $\circ$ 3 $\frac{1}{4}$		Ft. In. Inches. 96 0 $31\frac{1}{2}$ 56 0 $17\frac{1}{2}$ 27 0 9 20 0 $6\frac{1}{2}$ 90 0 $3^{\circ}$ 56 0 $17\frac{1}{2}$ 90 0 $3^{\circ}$ 56 0 $17\frac{1}{2}$ 27 0 9 18 0 0 78 0 $21\frac{1}{2}$ 41 0 $13$ 21 0 7 12 0 5 60 0 $31\frac{1}{4}$ 44 0 $12\frac{1}{2}$ 44 0 $12\frac{1}{2}$ 44 0 $8\frac{1}{2}$ 29 0 $6\frac{1}{2}$ 41 0 $12\frac{1}{2}$ 44 0 $12\frac{1}{2}$ 44 0 $3\frac{1}{2}$ 44 0 $3\frac{1}{2}$ 44 0 $5\frac{1}{2}$ 29 0 $6\frac{1}{2}$ 41 0 $12\frac{1}{2}$ 44 0 $3\frac{1}{2}$ 44 0 $5\frac{1}{2}$ 29 0 $6\frac{1}{2}$ 41 0 $3\frac{1}{2}$ 40 $5\frac{1}{2}$ 41 0 $3\frac{1}{2}$ 41	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

Dimenfions of Mafts, Yards, &c. for the Plates of a 74-Gun Ship, Frigate of 40 Guns, and East-India Ship of 1300 Tons. See Ship-Building.

A Fractional

A Fractional Table of the Proportion that every	Part of a Mait, Yard, &c.	bears towards the given Diameter,	as in the
	preceding Table.	0	

			1	Quarters.	Head.	Heel.
Lower-mafts that are cheeked	yal-mafts -			2d. 14 15 14 15 14 15 11 11 11 7 8 11 7 8 11 12 13	Low.part. [Upper part. $\frac{3}{4}$ $\frac{5}{5}$ $\frac{7}{5}$ $\frac{5}{5}$ $\frac{3}{5}$ $\frac{5}{5}$ outer end. $\frac{1}{25}$ fore and aft. $\frac{2}{5}$ $\frac{1}{25}$ arms. $\frac{5}{2}$ $\frac{2}{3}$ arms. $\frac{5}{2}$ $\frac{2}{3}$ $\frac{5}{5}$ end $\frac{2}{3}$ $\frac{5}{5}$ $\frac{1}{5}$ end $\frac{2}{3}$ $\frac{5}{5}$ $\frac{1}{5}$ $\frac{1}{$	67 07 677

By the above tables of lengths and diameters of mafts, yards, &c. may be eafily afcertained the relative lengths they bear to each other, and their diameter in inches to their refpective yards in length.

The length of the main-mast, in most ships, is governed by the length and breadth of the fhip. Thus : let the length at the load-water line from the rabbit of the ftern to the rabbit of the stern-post be added to the extreme breadth, and half that fum is the length of the main-maft. But for very sharp-bodied ships take feventeen-twentieths of the above fum for the length of the main-maft. Then for the length of the fore-maît take nine-tenths of the main-maît, and in fome ships full that. For the bow-sprit take threefifths of the main-maft, and in fome thips more, and fo on of the others, as may be feen by infpecting the table.

MAST, Armed, one that is made of more than one tree.

MAST Carlings, are large fquare pieces of oak timber placed into the beams at the fides of the maft rooms, for the purpole of framing the partners. MAST, Heel of a. See HEEL. MAST, Jury. See JURY. MAST Rooms, the fpaces between those beams where the

masts are fixed.

MAST, Spending a, at Sea, is when it is broke by foul weather.

MAST, Springing a, is when it is cracked in any place.

MAST Bay, in Geography, a bay on the N. fide of the ifland of Jamaica; E. of Montego bay and near Catlin's cliffs.

MAST Ifland, a fmall ifland in the Indian fea, near the coast of Africa. S. lat. 11° 28'.

MASTS, in Rural Economy, a provincial term applied to acorns in fome diffricts, but improperly. It is fometimes pronounced mess.

MASTA, in Geography, a fmall island in the Adriatic.

N. lat. 44° 7'. E. long. 15° 23'. MASTAI, a town of Japan, on the S. coaft of Niphon; 10 miles S.W. of Meaco. N. lat. 34° 46'. E. long. 134° 30'. MASTASA, a town of Fez; 40 miles W.N.W. of Velez de Gomera.

MASTASSIN LAKE, a lake of North America, at the head of Rupert's river, which falls into James's bay; it is about 200 miles in circuit, and interfected by projections of land.

MASTED. A fhip is faid to be mafted, when fhe has all her mails complete.

MASTED, Over, or Tautn-masted, is faid of a thip whole mafts

are either too long or too big; which makes her lie too much down by the wind, and labour too much a-hull.

MASTED, Under, or low-mafted thips, fuch whole mafts are either too fmall, or too fhort; in which cafe fhe cannot bear fo great a fail as fhould give her true way.

MASTER, a title given to feveral officers and perfons of authority and command; particularly to the chiefs of the orders of knighthood, &c.

Thus we fay, the grand-mafter of Malta; of St. Lazarus; of the Golden Fleece; of the Free Mafons, &c.

MASTER, Magifler, was a title frequent among the Romans; they had their mafter of the people, magifter populis who was the dictator. Malter of the cavalry, magifter equi tum, who held the fecond post in an army, after the dictator. Under the later emperors there were also mafters of the infantry, magistri peditum. A master of the census, magister cenfus, who had nothing of the charge of a cenfor, or fubcenfor, as the names feem to intimate; but was the fame with the præpositus frumentariorum.

MASTER of the Militia, magister militia, was an officer in the lower empire, created, as it is faid, by Dioclefian, who had the infpection and government of all the forces, with power to punish, &c. somewhat like a constable of France.

At first there were two of these officers instituted, the one for the infantry, and the other for the cavalry; but the two were united into one under Conftantine. Afterwards, as their power was increased, fo was their number alfo; and there was one appointed for the court, another for Thrace, another for the Eaft, and another for Illyria. They were afterwards called comites, counts, and clariffimi. Their power was only a branch of that of the prefectus pretorii, who by that means became a civil officer.

MASTER of Arms, magifler armorum, was an officer, or comptroller under the malter of the militia.

MASTER of the Offices, magifler officiorum, had the fuperintendance of all the officers of the court; he was also called magifter officii palatini; fimply magifler; and his poft magifleria.

This officer was the fame in the weftern empire, with the curopalates in the eaflern.

MASTER, in the Roman hiftory and laws, is used for every officer who is the chief of his kind; and has others of the fame fpecies, or that have the fame functions, under him. In Latin, magifler, and oftentimes proximus, or primicerius.

MASTER of the Armory, is an officer who has the care and overlight of his majelty's arms and armory.

MASTER at Arms, is an officer appointed to teach the 5 A 2 officers officers and crew of a thip of war the exercise of fmall arms; to confine and plant centinels over the prifoners, and fuperintend whatever relates to them during their confinement. He is also to observe that the fire and lights are all extinguished as foon as the evening-gun is fired, except those which are permitted by proper authority, or under the infpection of the centinels. It is likewife his duty to attend the gangway, when any boats arrive aboard, and fearch them carefully, together with their rowers, that no fpirituous liquor may be conveyed into the thip, unlefs by permiffion of the commanding officer. In these feveral duties he is affiited by proper attendants, called his corporals, who alt , relieve the centinels, and one another, at certain periods. Falconer.

MASTER of Arts, the first degree taken up in foreign univerfities, but the fecond in ours; candidates not being admitted to it till they have fludied in the university feven years. See DEGREE.

MASTER-Altendant, is an officer in the royal dock-yards, appointed to haften, and affilt at, the fitting out or difmantling, removing, or focuring veffels of war, &c. at the port where he refides. He is particularly to obferve that his majelty's thips are fecurely moored, and for this purpofe he is expected frequently to review the moorings, which are funk in the harbour, and obferve that they are kept in proper repair. It is also his duty to vifit all the ships in ordinary, and fee that they are frequently cleaned and kept in order; and to astend at the general mufters in the dockyards, taking care that all the officers, artificers, and labourers, regiltered at the navy-books, are prefent at their duty. Falconer.

MASTER, Barrack. See BARRACK.

MASTER of the Ceremonies, an officer inflituted by king James I. for the more folemn and honourable reception of ambafladors, and ftrangers of quality, whom he introduces into the prefence.

The badge of this office is a gold chain and medal, having on one fide an emblem of peace, with king James's motto; and on the reverse the emblem of war, with Dieu & mon droit. He is always supposed to be a perfon of good addrefs, and maller of languages, and has an appointment of 300% a-year: he is conflantly attending at court, and hath under him an affiliant mafter or deputy, at 6s. 8d. a day; who holds his place during the king's pleafure.

There is alto a third officer, called marfbal of the ceremonies, with 100/. a-year, whole bufinefs is to receive and distribute the master's orders, or the deputy's, for the fervice: but, without their order, he can do nothing. This is the king's gift.

MASTERS of Chancery are ufually chosen out of the barrifters of the common law; and fit in chancery, or at the rolls, as affiltants to the lord chancellor, and mafter of the rolls. All thefe, fo late as the reign of queen Elizabeth, were commonly doctors of the civil law.

To them are also committed interlocutory reports, examination of bills in chancery, flating of accounts, taxing colls, &c. and fometimes, by way of reference, they are empowered to make a final determination of caufes.

They have, time out of mind, had the honour to fit in the lords' houfe, though they have neither writs, nor patent to empower them; but they are received as affiftants to the lord chancellor, and mafter of the rolls. They had anciently the care of infpecting all writs of fummons, which is now performed by the clerk of the petty-bag. When any meffage is fent from the lords to the commons, it is carried by the mafters of chancery. Before them alfo affidavits are made, and deeds and recognizances acknowledged. See CHANCELLOR and COURT of Chancery.

Befides thefe, who may be called mafters of chancery ordinary (being twelve in number, whereof the mafter of the rolls is reputed the chief), there are alfo mafters of chancery extraordinary, appointed to act in the feveral counties of England beyond ten miles diffance from London, by taking affidavits, recognizances, &c. for the eafe of the fuitors of the court.

MASTER of the Faculties, an officer under the archbishop of Canterbury, who grants licenfes and difpenfations : he is mentioned in the flatute 22 & 23 Car. H. See COURT of Faculties.

MASTER-Gunner of England. See GUNNER.

MASTER of the Horfe, a great officer of the crown, to whom is committed the charge of ordering and difpoling all matters relating to the king's flables, races, and breed of horfes, with a falary of 12661. 13s. 4d. a-year.

He hath a power of commanding the equerries, and all the other officers and tradefmen employed in the king's flables; to all which he gives by his warrant to the avenor, the oath of allegiance, &c. for the faithful difcharge of their duty. He has the peculiar privilege of making use of any horfes, pages, or footmen, belonging to the king's ftables; fo that his coaches, horfes, and attendants are the king's, and have the king's arms and liveries.

There is also a mafter of the horse in the establishment of her majefty's houfhold, with a falary of Sool. a-year.

MASTER of the Houfhold is an officer under the lord fleward of the houfhold, in the king's gift; his bufinefs is to furvey the accounts of the houshold. His falary is 500l. ayear.

Anciently the lord fleward himfelf was called grand-mafter of the boufbold.

MASTER of the Jewel Office, is an officer of the king's houfhold, who has the charge of the gold and filver plate ufed at the king's table, or at that of any officer attending the court, and of all plate remaining in the Tower of London; as alfo of chains and loofe jewels not fixed to any garment. See JEWEL-Office.

MASTER of the Mint, was anciently the title of him who is now called warden of the mint ; whole office is to receive the filver and bullion which comes to the mint to be coined, and to take care thereof.

The office of mafter and worker is now diffinct; and this officer is allowed for himfelf 3000/. a-year, and for three clerks 2051. each. There is also the king's affay-matter, allowed for himfelf and clerk 4251. a-year : and the mafter's affay-mafter, with a falary for himfelf and foreman of 125% a-year.

MASTER of the Ordnance. See ORDNANCE.

MASTER of the Revels, an officer with an appointment of 100% a-year, whole bufinels is to order all things relating to the performance of plays, mafques, balls, &c. at court. Formerly he had alfo a jurifdiction of granting licences to all who travel to act plays, puppet-flows, or the like diverfions; neither could any new play be acted at either of the two houfes till they had paffed his perufal and licence ; but these powers were afterwards much abridged, net to fay annihilated, by a ftatute for regulating playhoufes, till the licenting plays by the lord chamberlain was eltablished. This officer was a yeoman, with 461. 113. 8d. per annum.

MASTER of the Robes. See Robes.

MASTER of the Rolls, a patent officer for life; who has the cuftody of the rolls and patents which pais the great feal; and of the records of the chancery.

In the abfence of the lord chancellor, or keeper, he alfo fits as judge in the court of chancery; and is, by fir Edward Coke, called his affiftant.

At other times he hears caufes in the rolls-chapel, and makes orders and decrees. He is also the first of the masters of

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of chancery, and hath their affistance at the rolls: but all hearings before him are appealable to the lord chancellor.

He hath also his writ of fummons to parliament, and fits next to the lord chief justice of England, on the fecond wool-pack : he hath the keeping of the parliament-rolls, and has the rolls-houfe for his habitation; as alfo the cultody of all charters, patents, commiffions, deeds, and recognizances, which being made of rolls of parchment, gave rife to the name. Anciently he was called clerk of the rolls.

Concerning the authority of the maîter of the rolls to hear and determine caufes, and his general power in the court of chancery, there were (not many years fince) divers questions and difputes very warmly agitated; to quiet which, it was declared by stat. 3 Geo. II. cap. 30. that all orders and decrees by him made, except fuch as by the course of the court were appropriated to the great feal alone, should be deemed to be valid; subject nevertheles to be difcharged or altered by the lord chancellor, and fo as they shall not be inrolled, till the fame are figned by his lordfhip. Blackft. Com. vol. iii.

In his gift are the fix clerks in chancery, the examiners, three clerks of the petty-bag, and the fix clerks of the rolls-chapel, where the rolls are kept. See Rolls, CLERK, &C.

MASTER of a Ship, an officer to whom is committed the direction of a merchant veffel, who commands it in chief, and is charged with the merchandizes abroad.

In the Mediterranean the mafter is frequently called patron, and in long voyages captain.

It is the proprietor of the veffel that appoints the mafter, and it is the mafter who provides the equipage, hires the pilots, failors, &c. The mafter is obliged to keep a regifter of the feamen and officers, the terms of their contract, the receipts and payments, and, in general, of every thing relating to his commission.

MASTER of a Ship of War, is an officer appointed by the commissioners of the navy, to take charge of navigating a fhip from port to port, under the direction of the cap-tain. The management and disposition of the fails, the working of a fhip into her flation in the order of battle, and the direction of her movements in the time of action, and in other circumitances of danger, are alfo more particularly under his infpection. It is likewife his duty to examine the provisions, and accordingly to admit none into the hip but fuch as are found fweet, and wholefome. He is moreover charged with the itowage; and for the performance of these fervices, he is allowed feveral affiftants, who are properly termed mates and quarter-masters.

MASTER of the Temple. The founder of the order of the Templars, and all his fucceffors, were called magni templi magiftri; and ever fince the diffolution of the order, the fpiritual guide and director of the houfe is called by that name. See TEMPLE and TEMPLAR.

MASTER or Keeper of the Wardrobe, an officer in the lord chamberlain's department, who has the direction of all the royal robes, as those of the coronation, St. George's fealt, and the parliament-robes; as well as of the wearing apparel, collar of SS's, George and Garter, &c.

He has also the charge and custody of all former kings' and queens' robes, remaining in the Tower; all hangings, bedding, &c. for the king's houle; and the charge and delivery of velvet and fearlet allowed for liveries.

He has under him a groom and two clerks, a ycoman, &c. See WARDROBE.

There are also feveral other officers under this denomination, as the mafter and conductor of the band of mulic, whole falary is 300% a-year; matter of mechanics, with a

falary of 1321. a-year; mafter of the barges, with 1001. a-year ; malter of the harriers, with 2000l. a-year ; mafter of the buck-hounds, with 23411. a-year; mafter of the ftag-hounds, with 2000/. a-year ; mafter-falconer, with 210/. a-year, &c.

MAS

MASTER, Burgher. See BURGHER.

MASTERS, Burgher. See BURGHERMASTERS.

MASTER, Fire. See FIRE.

MASTER, Quarier. See QUARTER.

MASTER-arch. See ARCH.

MASTER Load, in Mining, a term ufed to express the larger vein of a metal, in places where there are feveral veins in the fame hill. See LODE.

MASTER-piece, an exquifite, or extraordinary work, or performance, in any art or fcience.

MASTER-piece, chef d'œuvre, is particularly ufed among the French, for a work which those who aspire to be admitted mafter of any art or trade, are to perform in prefence of the masters, or jurands, of that company, by way of a fpecimen of their capacity.

MASTER-vault. See VAULT.

MASTER-wort, in Botany. See IMPERATORIA.

MASTER-wort, Black. See ASTRANTIA.

MASTER-yaw, a large yaw, fometimes remaining after falivation. See YAWS.

MASTICA de Soho, in the Materia Medica, the name given by the Indians to the ftone commonly known among authors by the name of pedro del porco, a fort of bezoar taken out of the gall-bladder of an Indian boar. The Indians, and many of the European nations, efteem this one of the greatest medicines in the world in pestilential difeases, and the fmall-pox.

MASTICATION, in Phyfiology, is the operation of chewing, in which, by the motion of the jaws and teeth, the food is brought into a flate in which it can be fwallowed. The action of the teeth comminutes the harder kinds of food, and the fluids, poured into the mouth from the falivary glands, by their admixture, foften the food thus comminuted. This process, and the inftruments concerned in its performance, are defcribed in the article DE-GLUTITION.

MASTICATORIES, MASTICATORIA, in Medicine, are fuch remedies as are taken in at the mouth, and chewed in order to promote the evacuation of the falival humour: as tobacco, ginger, pepper, fage, rolemary, thyme, maftich, &c.

MASTICH. See Calcareous CEMENT.

MASTICH-Tree, Turpentine-tree, or Piflachia-nut-tree, in Botany. See PISTACHIA Lentifcus.

MASTICH, in the Materia Medica, a refinous fubitance that is obtained from the Pillachia lentifcus, which is a native of the fouth of Europe and the Levant, and which appears by Evelyn's Kalendarium Hortenfe to have been cultivated in Britain in 1666. It is obtained, most abundantly, according to Tournefort, by making transverse incifions in the bark of the tree about the beginning of August, from which the maffich refin, or gum, exudes in drops, which running down and concreting on the ground, are thence collected for ufe. The time chofen for making thefe incifions is the first of August, when the weather is very dry : in the following day the maffich begins to appear in drops, which continue to exude till the latter end of September. The tree is raifed alfo in feveral parts of Europe ; but no refin has been obferved to iffue from it in thefe climates. It has its name maltich, from maslicare, to chew, becaufe it is thus ufed in Scio, and by the Turks, elpecially the women, for fweetening the breath, and ftrengthfalary of 2001. a-year; matter of the tennis-court, with a ening the gums and teeth : and by producing a copious excretion

orders.

According to Olivier, (Travels in the Ottoman Empire,) mallich is gathered in 21 villages of the island of Scio; and the incifions, he fays, are made from the 15th to the 20th of July, according to the Greek calendar. Cloths are frequently placed under the tree, fo that the maftich which trickles from it may not be impregnated with earth and filth. By the regulations made in the ifland, the first gathering cannot take place before the 27th of August. It lasts eight fucceffive days, after which fresh incitions are made in the trees till the 25th of September, and then the fecond gathering is made, which likewife lafts eight days. After this time the trees are cut no more, but the maffich which continues to run is gathered till the 19th of November on the Monday and Tuefday of every week. It is afterwards forbidden to gather this production. This production in the 21 villages of Scio, amounts, one year with another, to 50,000 okes, and even more. Twenty-one thousand belong to the aga who farms this commodity, and are delivered by the cultivators in payment of their perfonal impost. They are paid for the furplus at the rate of 50 parats per oke (nearly 16 fous the pound), and they are prohibited, under very fevere penalties, from felling or difpoling of it to any other than the aga who farms it. That of the beft and fineft quality is fent to Constantinople, for the palace of the grand fignior. That of the fecond quality is intended for Cairo, and paffes into the harems of the Mamalukes. The merchants generally obtain a mixture of the fecond and third quality.

This refinous fubstance is brought to us in fmall yellowish transparent brittle grains or tears. A piece recently broken is quite transparent, but by exposure to the air it becomes fuperficially fomewhat pulverulent, and hence femitransparent. Its specific gravity is 1.074. By digestion with alcohol it is feparated into two portions; the one foluble in this fluid, and the other infoluble : the former composes about the of the whole, and is pure refin; the latter in most of its properties closely refembles caoutchouc. The prefence of this fubftance in maftich was first remarked by Kunde, an apothecary of Berlin, whole observations have fince been confirmed by Mr. Matthews. After folution of the refin in alcohol an inflammable refidue is left behind of a white colour, confiderably elaffic and adhefive ; when heated it becomes brown, emitting an inflammable gas, and in this flate greatly refembles common caoutchouc, except in being flightly glutinous. It is perfectly foluble in wafhed fulphuric ether, from which it is precipitable by alcohol in the form of a white curd. It is wholly infoluble in water. By digettion with nitric acid it is converted into a yellow brittle porous mafs, nitrous gas being at the fame time given out ; it is charred by fulphuric acid, to which it communicates a deep (fomewhat muddy) crimfon colour, with the evolution of fulphureous acid. Neither the muriatic nor oxymuriatic acids, nor the alkalies, whether cauftic or carbonated, have any action on it : in all which particulars it agrees with caoutchouc.

It has a light agreeable finell, efpecially when rubbed or heated. It is almost totally foluble in spirit of wine, yielding a folution of a pale yellow colour, but not at all in water. Diffilled with water, it yields a fmall proportion of a limpid effential oil, in fmell very fragrant, and in talte moderately pungent. Rectified spirit also brings over in distillation the more volatile odorous matter of the mastich. It becomes foft and tough like wax, by being chewed. Maftich is recommended in dofes from half a fcruple to half a drachm, as a mild corroborant and aftringent, in old coughs, hæmoptyfes, diarrhæas, weaknefs of the ftomach, &c. It is given either in fubstance, divided by other materials; or diffolved in fpirit and mixed with fyrups; or

cretion of faliva, it proves ferviceable in catarrhous dif- diffolved in water into an emultion, by the intervention of gum arabic or almonds. It is also an ingredient in varnifhes. See VARNISH.

> The jewellers mix maltich with turpentine and ivoryblack, and lay it under their diamonds, to give them a luftre.

> The Lentifci lignum, or wood of this tree, is received into the Materia Medica of fome of the foreign pharmacopeias, and is highly extolled in dyfpeptic, gouty, hæmorrhagic, and dylenteric affections. Lewis. Woodville.

> The-Arabian writers, Avicenna and Serapion, in their chapters of the turpentine-tree, often mention the lentifk and its refin, which they fay was very much like the refin of the common turpentine-tree. But befides this, Avicenna has a peculiar chapter on maffich ; whence it fhould feem, that by the name lentifk they do not mean the tree which produces maltich, but fome peculiar fpecies of the turpentine-tree.

> Avicenna diftinguishes two kinds of mastich, the one called rumi, and the other cupti: the rumi came from the island of Scio, and was white; the cupti was of a blackish colour, and brought from Egypt.

> MASTICH Herb, master-thyme, marum vulgare, in Botany. a name given to one of the fpecies of Thymus; which fee.

> It is a plant that grows naturally in Spain, in dry gravelly grounds, and in the like foils bears the ordinary winters of our climate. It flowers in June, and its flowers are fmail, white, and itanding in hairy briftly empalements : the whole plant has a grateful odour.

> This plant is employed chiefly, like the Syrian maffich, as an errhine. It is confiderably pungent, though lefs fo than the other.

MASTICH, Indian. See SCHINUS.

A decoction of the bark of this tree makes a fomentation of extraordinary efficacy in pains of the legs, and inflations. Of the fmall branches are made ferviceable toothpicks. Of the fruit boiled in water, according to the meafure of the decoction, they prepare either a wine, a very good fort of drink, vinegar, or honey. A decoction of the leaves gives relief in pains proceeding from cold caufes. Raii Hift. Plant.

MASTICH, Syrian herb, marum Syriacum, is a species of Teucrium ; which fee.

MASTICH, Syrian herb, in the Materia Medica. See GERMANDER.

MASTICHE TERRA, maflich earth, a name given by fome of the old writers on the materia medica to the Chio or Scio earth, or terra Chia. The reafon of this ftrange appellation feems to have been, that the fineft maftich coming from the island of Chio, had obtained the name of Kie, or Chie, and maflich and Chia being thus become, in one fenfe, fynonimous words, the use of them was, in this manner, carried much farther, and the earth of that island called by the name of the gum.

The Arabians feem to explain this very well, in their name of this earth; they not calling it maflich earth, but thin beled almastichi, that is, terra regionis mastichis, the earth of the country where maftich is produced.

MASTICOT, MASSICOT, or Yellow Lead, is the yellow oxyd of lead. (See LEAD.) It is fometimes ufed by painters, and it ferves medicinally as a drier in the composition of ointments or plasters.

The mafticot which is used by the Dutch as the ground of their glazing, is prepared by calcining a mixture of one hundred weight of clean fand, forty-four pounds of foda, fold fold with us under the name of barilla, and thirty pounds of pearl-afhes.

MASTIFF-Dog, or Band-dog, villaticus, or catenarius, is a species of great fize and ftrength, and a very loud barker. Manwood fays, that it derives its name from maje thefefe, being fuppoled to frighten away robbers by its tremendous voice. Great Britain was formerly fo noted for its mailtiffs, that the Roman emperors appointed an officer in this ifland with the title of Procurator Cynegii, whofe fole bufinefs was to breed and transmit from hence to the amphitheatre, fuch as would prove equal to the combats of the place. Strabo, lib. iv. tells us, that the mastiffs of Britain were trained for war, and ufed by the Gauls in their battles. See Dog.

MASTIGADOUR, or SLABBERING-BIT, in the Manege, is a fnaffle of iron, all fmooth, and of a piece, guarded with pater nolters, and composed of three halves of great rings, made into demi-ovals of unequal bignefs, the leffer being inclosed within the greatest, which ought to be about half a foot high. A mastigadour is mounted with a head-Itall and two reins. A horfe by champing upon the maftigadour, keeps his mouth fresh and moilt.

To put a horfe to the mailigadour, is to fet his croup to the manger, and his head between two pillars in the ftable. Horfes that use to hang out their tongues cannot do it when the mastigadour is on ; for that keeps their tongue fo-much in fubjection, that they cannot put it out.

MASTIGON, in Geography, a river of North America, which runs weftward into lake Michigan, about II miles N. of La Grande Rivière. At its mouth it is 150 yards wide.

MASTIGOPHORI, Masiyo Logoi, among the Greeks, certain officers appointed to preferve the peace, and correct fuch as were diforderly at the Olympic games.

MAS'TIH, in Geography, a town of Perlia, in the province of Kerman; 140 miles E.N.E. of Sirgian. N. lat.

29° 16'. E. long 59 40'. MASTOIDES, MASTOIDEUS, Mafloid, in Anatomy, epithets applied to a certain process of the temporal bone, and to parts fituated near, or connected with, it. In old writers, the bone altogether is fometimes called os maftoides. The large nipple-like procefs of the bone, behind the ear, is always diffinguished by that name ; and the portion of the bone including it is called the maftoid portion. (See CRA-NIUM.) The cells by which it is excavated, are the maftoid cells. Maftoideus is the name given by Albinus and others to part of the muscle described in this work under the article STERNO-CLEIDO-MASTOIDEUS.

MASTRE, LA, in Geography, a town of France, in the department of the Ardeche, and chief place of a canton, in the diffrict of Tournon; 15 miles N. of Privas. The place contains 2000, and the canton 11,873 inhabitants, on a territory of 170 kiliometres, in nine communes.

MASTURA, a town of Arabia Petrza, on the borders of the Red fea; 92 miles S.W. of Medina. N. lat. 23° 5'.

MASVAUX, a town of France, in the department of the Upper Rhine, and chief place of a canton, in the diffrict of Befort; nine miles N. of Befort. The place contains 2181, and the canton 9404 inhabitants, on a territory of 1921 kiliometres, in 18 communes.

MASUCO, or MASACON, a town of Portugal, in the province of Tras los Montes; 27 miles S.S.W. of Miranda de Duero.

40 miles N.N.W. of Attara.

MASULIPATAM, a city and fea-port of Hindooftan, in the circar of Condapilly, near the mouth of the Kiftna river, within the diffrict named "Mefolia" by Ptolemy.

This is a place of confiderable trade for chintzes and printed linens. The air is deemed unwholefome ; 65 miles S.S.W. of Rajamundry. N. lat. 16° 8' 30". E. long. 81° 12'.

MÁSURIÉH, a town of the Arabian Irak, on the Euphrates; 50 miles W. of Korna.

MASZOW, a town of Hungary ; fix miles W. of Rofenburg.

MAT, in Agriculture, a fort of covering material, prepared by weaving bafs or other fubitances of the fame fort together. They are mostly brought into this country with different forts of packages. Mats about Sandwich and Dover are stated by Mr. Young to be made use of for covering the flocks of wheat; by which practice, Mr. Boys affures him, the fample of wheat is improved, to as that the Dover bakers give a decided preference to it. The mats coft about feven-pence each. They are too expensive for general ufe.

MAT, Garden, a kind of coarfe mat or covering formed of bafs, which is much ufed in gardening, for fheltering various forts of plants in winter and fpring, in frofty and other cold weather ; and in fummer for fhading many forts of young or tender kinds occasionally from the fun; and many other purpofes in the different garden departments. They are found to differ greatly in regard to fize and fubftance, there being fmall, middling, and large fizes; but for general use, those called Ruffia mats are superior, both in dimensions, substance, and durability. It may also be proper to have fome of the fmaller or middling fizes for particular occafions, and fmall gardens, in which, for fome purpofes, they may be more convenient than large ones. They were formerly fold by molt of the principal nurfery and feedfmen, at from about fix or eight to twelve or fifteen thillings the dozen, according to fize and ftrength, but for fome years paft the prices have been much higher.

Thefe mats are also of effential use in all hot-bed works, for covering or fpreading over the lights or glaffes of the trames in the nights, in winter and fpring, to exclude the external night cold ; also occasionally in the day time in very fevere weather, and heavy falls of 'fnow or rain. And likewife for occationally covering feveral forts of fmall young esculent plants in the full ground in beds and borders, in these seafons; as young lettuces, cauliflowers, small fallad herbs, carly radifhes, &c. in the open beds, and under frames and hand-glaffes, to defend them from cutting frofts, fnow, and other inclement weather; and fometimes in raifing, transplanting, or pricking out small or moderate portions of particular forts of plants, both of the hardy and tender kinds, whether of the efculent or annual flowery kinds in the fpring, on beds or borders of natural earth, or in hotbeds, without frames, by being arched over with hoops or rods. They are likewife extremely useful in the fpring and fummer, in hot, dry, funny weather, in fhading feveral forts both in feed-beds before and after the young plants are come up, and in beds of pricked-out fmall young plants, to fhade them from the fun till they take fresh root ; as also for shading the glaffes of hot-beds occafionally, when the fun is too powerful for particular forts of plants in the heat of the day, as in cucumbers, melons, and various other kinds.

For kitchen and other garden diffricts furnished with walltrees, they are of great use in spring to cover the trees of particular forts when in bloffom, and when the young fruit is fetting and advancing in its early growth after the decay MASULA, a town of Perfia, in the province of Ghilan ; and fall of the bloom ; by which affiftance, in cold winters and fprings, when fharp frolts fometimes prevail, a tolerable good crop is often faved, while in trees fully exposed, the whole is cut off by the feverity of the weather.

In the flower garden and pleafure-ground, they are alfo found ٩

found ufeful on different occasions ; in the former, in sheltering beds of curious forts of choice flower-plants, both in their advancing growth, and to protect them from cold in winter and (pring; and when in full bloom, to fhade and fcreen the flowers from the fun and rain, to preferve their beauty more effectually, and to continue them longer in blow of a fine lively appearance ; as well as to cover beds, &c. in raifing various tender annual plants from feed in the fpring ; and in the latter occafionally in winter to defend fome kinds of curious tender evergreens, &c. fuch as fome of the magnolias, broad-leaved myrtle, olive, tea tree, &c. when flanding detached and trained against walls, and other places.

And belides in nurferies, they are of confiderable utility in the propagation and culture of numerous forts of tender curious exotics, in defending them from cold, and fhading from foorching fun, while they are in their minor growth, &c. They are neceffary alfo for matting round bundles or bafkets of tender or curious plants, when conveyed to a diffance.

They are also occasionally of great use in fevere winters on fuch glafs works as green-houfes, hot-houfes, forcingframes, &c. in covering the glaffes externally in the nights, and occafionally in the day time.

In using them, when the ends are open or loofe, they fhould be lecured by tying the end-threads or ftrings of the bals close and firm, otherwise they foon ravel out loofe in that part, and are fpoiled. Where made use of in the work of covering and fhading, &c. they fhould generally in uncovering, if rendered wet by rain or fnow, he fpread acrofs fome rail, hedge, or fence, &c. to dry, before folding them together, that they may be preferved from rotting, otherwife they will not laft long.

Thefe mats should never have any bass drawn out of them for tying up plants with, as is too commonly the practice, as by that means they foon become fpoiled.

MAT-grass, a term applied to a particular fort of thick clofe grafs.

MAT-weed. in Botany. See LYCEUM.

MAT, in Sca Language. See MATTS.

MATA, LA, in Geography, a fea-port town of Spain, in the province of Valencia; 22 miles S.S.W. of Alicant.

MATA, a lake of Spain, in the province of Valencia, near the fea-fide; which naturally produces an immenfe quantity of falt, that is the property of the king. The exports have amounted in fome years to 100,000 tons weight, chiefly for Holland and the Baltic, as well as for Newfoundland and New England, in order to cure fifh.-Alfo, a river of Africa, which croffes the country of Sabia, and runs into the East India fea, S. lat. 19 30'

MATABOON, a fmall ifland in the Socloo Archipelago. N. lat. 5 2'. E. long. 120' 11'.

MATACA, a bay on the N. coaft of the ifland of Cuba; 36 miles from the Havanna.

MATAFUNDA, in Antiquity, a machine for throwing ftones, probably by means of a fling. Some derive its name from the words fund and mactare, fometimes written matare, i.e. a murdering fling.

MATAGARA, in Geography, a town of Africa, in Sugulmeffa.

MATAGOLA, a fmall ifland in the Pacific ocean, near the coaft of Chili. S. lat. 31'.

MATAGUA, a town of the island of Cuba; 92 miles S.E. of Havanna.

MATAIA, a province of South America, towards the river Amazon, between the mouths of Madeira and Tapaife rivers.

MATAJA, a river of Peru, which runs into the Pacific ocean, N. lat. 1° 20'.

MATAIBA, in Botany, Aubl. Guian. t. 128. Juff. 249. See EPHIFLIS.

MATAICHI, in Geography, a town of New Mexico, in the province of Mayo; 150 miles E.N.E. of Santa Cruz.

MATALA, a town of the island of Candy, anciently called "Metalla," or "Metallum," on the S. coaft ; which was one of the harbours of Gortynia ; 30 miles S. of Candy. N. lat. 34 36'. E. long. 24 10'. MATALl, in Hindoo Mythology, is the name given to

the perfon who drives Iravat, the elephant of Indra, and is ufually called his charioteer; but we do not recollect any other vehicle ufually allotted to Indra than Iravati; fee thofe articles.

MATALOE, in Geography, a fmall island in the Indian fea, near the coall of Africa. S. lat. 11° 40'.

MATALONA, a town of Naples, in Lavora; 13 miles N.N.E. of Naples.

MATAMAN, or CIMBEBA, a large country of Africa, near the Atlantic, S. of Benguela, extending from S. lat. 16 to 24, and from E. long. 13° to 18°.

MATAMBA, an extensive country in the interior part of Africa, bounded on the N. by Congo, on the E. by an unknown country, on the S, by Malamba and Benguela, and on the W. by Angola; about 150 miles from N.W. to S.E., and about the fame from N.E. to S.W.: it is divided into five provinces, viz. Upper and Lower Umbé, Upper and Little Ganghelli, and Bondo. The capital is St. Maria de Matamba.

MATAMBO, a town of Peru, in the diffrict of Abança; 12 miles N.W. of Cuzco.

MATAN, a town of the island of Borneo, near the W. coalt, a little S. of the equinoctial line .- Alfo, a fmall ifland among the Philippines, near the port of Sibu, where the celebrated Magellan was killed in 1521, in an engagement with the natives.

MATANA, a town of Hindoostan, in Oude; 10 miles N.W. of Kairabad.

MATANCHEL, a fea-port on the W. coaft of New Mexico, about 20 leagues to the N.E. of the rocks of Ponteque, over which may be feen, in clear weather, a very high hill, with a break on the top, called the hill of Xalifco, eight or nine leagues from the port.

MATANE, GREAT and LITTLE, rivers in Lower Canada, which fall from the S. into the St. Lawrence near its mouth. The mouth of the Matane rivers is capable of admitting veffels of 200 tons burthen; and the coaft near them for 20 leagues abounds in fine cod, fit for exportation. Great numbers of whales have also been feen floating on the water, which might prove a valuable fifhery.

MATANZAS BAY, a bay on the N. coaft of Cuba.

N. lat. 23° 15'. W. long. 81°2'. MATAPE', a town of New Mexico, in the province of Sonora ; 45 miles S.E. of Pitquin.

MATARAM," a town of the illand of Java, and capital of a kingdom on the S. fide, near the centre of the ifland. S. lat. 8 20'. E. long. 110°. 'See JAVA.

MATAREA, or MATARIA, a town of Egypt, on the feite of the ancient On, or Heliopolis, celebrated for its excellent water, and famous for a bloody battle fought between the French and the Turks, March 20, 1800, in which the Turks had Soco men killed and wounded, befides those who perished in the defert ; five miles N.E. of Cairo.

MATARIEH, a clufter of fmall iflands in lake Menzaleh.

MATARO, an ancient town of Spain, in the province of

of Catalonia; it existed under the Romans, more within land on a fpot where veftiges of its buildings are full found, and was rebuilt by the Moors on its prefent feite. It is fuppofed to be the ancient Illuro of Ptolemy and Mela. Under the Moors it took its prefent name. It is pleafantly fituated on the fea-fide, at the extremity of a fmall fertile plain, which terminates at the foot of a chain of woody mountains. The old town, built on an eminence, retains its inclofure, its walls, and its gates. Its ftreets are narrow, but the largeft, called "La Riera," which runs through the middle, is broad, ftraight, tolerably well built, and watered by a fmall ftream, with a row of trees by the fide of it. The new town, probably a fauxbourg to the preceding, is much larger, more open, and better constructed. It has been lately built, and runs towards the eaft as far as the feafide : the ftreets are broad, long, and ftraight ; the houfes are mostly ornamented with paintings in fresco. It is daily increating in extent: the furrounding country is fertile and well cultivated, and the town has many fountains of excellent water. Mataro is become a confiderable town by its industry and commerce ; its population, which, about the year 1770, was from 4 to 5000 perfons, is now upwards of 25,000. It has a parifh-church, three convents of monks, two of nuns, and an holpital. The administration confilts of a military and civil governor, an alcade-major, a port-captain, a minister, an auditor of the navy, and a garrifon of two fquadrons of cavalry. In the town are four manufactories of printed calicoes, two of calico, feven of lace, 17 of blonds, two of foap, 52 looms for filk-flockings, 116 for cotton-flockings, 48 for filk fluffs and velvets, 89 for ribbons and filk galloons, fix diffilleries for brandy, five manufactories of fail-cloth, eight tan-yards, and 18 manufactories of filk twifts, which yearly make, on an average, about 20,000 pounds weight; 17 miles N.E. of Barcelona. N.

lat. 41° 33'. E. long. 2° 19'. MATATANA, a river of Africa, which runs into the India fea, S. lat. 22° 20'.

MATATANES, a town on the E. coaft of Madagafcar. S. lat. 22° 20'. E. long. 48°.

MATAVAI BAY, or Port Royal Bay, a bay near the N. part of the island of Otaheite, but opens to the N.W. and in the South Pacific ocean. The infide of the bay has good anchorage. S. lat. 17° 30'. W. long. 149° 13'. MATAVAI Point, a cape of the island of Otaheite. S. lat. 17° 29'. E. long. 210° 22'.

MATCH, from the Saxon maca, a companion, becaufe, fays Johnfon, the match is companion to the gun; a kind of rope, flightly twifted, and prepared to retain fire, for the uses of artillery, mines, fireworks, &c.

It is made of hempen tow, fpun on the wheel like cord, but very flack; and it is composed of three twifts, which are afterwards again covered with tow, fo that the twifts do not appear; laftly, it is boiled in lees of old wines; whence its colour. This, when once lighted at the end, burns on gradually and regularly, without ever going out, till the whole is confumed.

It is neceffary, fays Walhuyfen (L'Art Militaire pour l'Infanterie, &c. p. 136, printed in 1653), that every mufketeer knows how to carry his match dry, in moift and rainy weather, that is, in his pocket; or in his hat, by putting the lighted match between his head and hat; or by fome other means to guard it from the weather. The musketeer should also have a little tin-tube about a foot long, viz. enough to admit a match, and pierced full of little holes, that he may not be difcovered by his match, when he stands centinel, or goes on any expedition. This

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was the origin of the match-boxes, worn, till of late, by our grenadiers.

Since fufees have been introduced in lieu of match-lock mufkets, the confumption of matches has been much lefs confiderable than before. See MUSKET.

MATCHADOSH BAY, in Geography, a bay on the E. coaft of lake Huron. N. lat. 44 48'. W. long. 80° 10'.

MATCHAPUNGO, a fmall ifland near the coaft of Virginia. N. lat. 37° 28'. W. long. 75° 44'. MATCHE, a fmall ifland near the coaft of China. N.

lat. 26 30'. E. long. 119° 54'.

MATCHGONG, a town of Bengal; 25 miles N. of Burdwan.

MATCHING, in the Wine Trade, the preparing veffels to preferve wines and other liquors, without their growing four or vapid. See WINE.

The method of doing it is this : melt brimftone in an iron ladle, and, when thoroughly melted, dip into it flips of coarfe linen cloth, take thefe out, and let them cool. This is what the wine-coopers call match. Take one of thefe matches, fet one end of it on fire, and put it into the bunghole of a cafk; ftop it loofely, and thus fuffer the match to burn nearly out; then drive in the bung tight and fet the calk alide for an hour or two. At the end of this time examine the cafk, and you will find that the fulphur has communicated a violently pungent and fuffocating fcent to the cask, with a confiderable degree of acidity, which is the gas, and acid spirit of the fulphur. The cask may, after this, be filled with a fmall wine, which has fcarcely done its fermentation, and bunging it down tight, it will be kept good, and will foon clarify. This is a common and a very uleful method; for poor wines would fcarcely be kept potable, even a few months, without it. Nor could ftums be prepared in large quantities without this help. Shaw's

Lectures, p. 191. MATCHOU, in *Geography*, a mountain of Thibet. N. lat. 31° 40'. E. long. 86° 29'.

MATCHTYGONG, a town of Hindoostan ; 37 miles N.W. of Benares.

MATCUS, ST., a town of Brazil, in the government of Minas Geraes; 40 miles N.N.E. of Villa Rica.

MATE of a Merchant Ship, is an officer who commands in the absence of the master, and shares the duty with him at fea; being charged with every thing that regards the intended management of the ship, the direction of her course, and the government of her crew.

MATE of a Ship of War, is an officer under the direction of the mailer, by whofe choice he is generally appointed, to affift him in the feveral branches of his duty.

Accordingly, he is to be particularly attentive to the navigation in his watch, &c. to keep the log regularly, and examine the line and glaffes by which the fhip's courfe is meafured, and to adjust the fails to the wind in the fore-part of the ship. He is also to attend diligently to the cables, feeing that they are well coiled and kept clean, when laid in the tier, and fufficiently ferved, when employed to ride the ship. Finally, he is to fuperintend and affilt at the flowage of the hold, taking efpecial care that all the ballaft and provisions are properly flowed therein. The number of mates allowed to thips of war and merchantmen, is always in proportion to the fize of the veffel. Thus a first-rate man of war has fix mates, and an East Indiaman the fame number; a frigate of twenty guns and a fmall merchant-fhip have only one in each; and the intermediate fhips have a greater or fmaller number, according to their feveral

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feveral fizes, or to the fervices on which they are employed. Falconer

Other officers have also affistants, called mates; as the furgeon, gunner, carpenter, boatfwain, cook, and corporal.

MATE Creek, in Geography, a river of Kentucky, which runs into the Licking, N. lat. 38°4′. W. long. 83°41′. MATEGRIFFON, in the Military Art, a machine an-

ciently used for throwing both darts and stones. It was both the deftroyer and terror of the Greeks.

MATELEA, in Botany, apparently a barbarous name, for the toleration of which we have offered fome apology under the article HOSTEA. We shall not attempt to legitimate it, as Linnæus in fome inftances has done, by any Greek pun, or forced derivation ; which in this cafe might eafily be done, though it would ftill have no reference to the plant. Aubl. Guian. 277. Juff. 144. Lamarck Dict. v. 3. 726. Illustr. t. 179. Brown Afclep. in Mem. of the Wernerian Society, v. 1. 36. (Hoftea; Willd. Sp. Pl. v. 1. 1274.) Clafs and order, Pentandria Digynia. Nat. Ord. Contorta, Linn. Apocinca, Juff. Afclepiadea, Brown.

Gen. Ch. Cal. Perianth of one leaf, turbinate, inferior, in five deep, ovate, acute, equal fegments. Cor. of one petal, wheel-fhaped; tube very fhort; limb in five deep, roundifh, equal fegments, folding obliquely over each other. Stam. Filaments five, very fhort, inferted into the bale of the tube; anthers united into a pentagonal head, each of two cells, burfting transverfely, and terminated by a membrane; maffes of pollen affixed to the outer extremity, with refpect to the cells, and covered with the fligmas; crown of the stamens shield-like, lobed. Pift. Germens two, ovate, one of them abortive; ftyles two, fhort; ftigmas depreffed, flattish, recurved. Peric. Follicle lanceolate-oblong, acute, ribbed. Seeds numerous, imbricated, elliptical, crenate, without wings:

Eff. Ch. Corolla wheel-shaped, in five round oblique fegments. Crown of the stamens shield-like, lobed. Anthers burfting transverfely, tipped with a membrane. Stigmas depreffed. Follicle ribbed. Seeds crenate, without wings.

1. M. palustris. Aubl. Guian. t. 109. Native of marshes in Guiana. An upright sbrub, two feet high, or more, with oppofite, lanceolate, acute, entire, fmooth leaves, marked with two glands at their bafe, and fupported by fhortish footflalks. Flowers green, rather small, in short, fimple, folitary, axillary clufters. Follicles pendulous, three or four inches long. Aublet describes a variety with broader, rather elliptical, leaves. Every part, when wounded, difcharges a milky juice.

marquifate of Ancona; 10 miles W. of Ancona.

MATELLES, LES, a town of France, in the department of the Herault, and chief place of a canton, in the district of Montpelier; feven miles N. of Montpelier. The town contains 325, and the canton 2703 inhabitants, on a territory of 2172 kiliometres, in 14 communes.

Africa. S. lat. 12°.

MATEO, Sr., a town of Mexico, in the province of New Bifcay; 120 miles S.W. of Parral .- Alfo, a town of New Navarre; 130 miles S.W. of Cafa Grande.-Alfo, a town of East Florida, on a river, which runs into the gulf of Mexico; 120 miles W: of St. Augustine.

MATER Dara et Pia, in Anatomy, two membranous coverings of the brain and medulla fpinalis. See BRAIN.

MATER Metallorum, in Natural History, a name given by the Saxon mineralogists, and those of fome other places, to their kinds. These being always ready, will prevent the

a peculiar kind of marcafite or mundic, which they fuppofe, according to the expression, to be the mother or parent of metals.

The marcafite they call by this name is the common yellow kind, but in a foul state, it being usually mixed with fome poor ore of iron, or with fome ftony matter, which has made it concrete loofely and irregularly, and it is found fometimes formed into thin undulated plates, and fometimes into complex maffes; but is always cavernous or fpungy, or full of fmaller or larger holes. These are often empty ; but in fome pieces they contain parcels either of the pure native metals, or of rich ores. Pieces of native copper are found in fome, and ores of iron and tin in others. And it is faid in Saxony, that native filver, in thin plates, is found in fome few.

MATERA, in Geography, a city of Naples, in Bafilicata; the fee of an archbishop; 27 miles S.S.W. of Bari. N. lat. 40° 50'. E. long. 16° 35'.

MATERATA, a town of Istria; fix miles E.S.E. of Umago.

MATERFILON, in Botany, a name given by fome authors to the jacea nigra, or common knapweed. Our English name matfellen seems a corruption of this. See CENTAUREA.

MATERIA CHEMICA, a term used by authors to exprefs fuch bodies as are the peculiar objects of chemical experiments. The materia chemica, in a large fenfe, takes in all the bodies of the globe, all thefe being the fubjects of chemistry in its extensive fense; but the curious in chemical refearches may be defirous of knowing, in general, what bodies they ought to procure, and have in readine's for them. Dr. Shaw has given a lift of these for his Portable Laboratory; and the reader will find a lift according to more modern arrangement and nomenclature under our article LABORATORY.

Becher long ago advifed the young operator in chemistry to procure to himfelf a fort of artificial alphabet of nature; and this will ferve the purpofe very well, where no more is meant than a mere materia chemica, to be put in fuch order, that it may be readily had recourse to in all its parts. With this the young operator is to proceed regularly, as he would do in learning a language. Forming first fyllables out of the joining of two or more letters of this alphaber; and then words, by combining thefe first fets together; and finally, whole difcourfes; that is, forming these various simple bodies into mixts, compounds, and decompounds. Becher's Phyf. Subter. p. 179.

To avoid mifcarriages, and prevent being imposed upon, MATELICA, in Geography, a town of Italy, in the it will be very proper to cultivate a knowledge of the productions of nature in their crude ltate, and peculiar places of growth, where being first viewed and examined before they are gathered or dug up, an exact knowledge of them, as nature furnishes them, may be procured. For want of this previous qualification, men, otherwife of great fagacity, have erred in their operations, and perhaps blamed the MATEMBO, one of Querimba islands, near the coaft of original author of a process, in which they milcarry ; while they are all the while using a wrong fubject, or an adulterated or imperfect one, inflead of the true. From this mistake alone, numberless complaints have arisen of failure and uncertain fuccefs in the proceffes and experiments recorded even by the beft authors.

The perfon who would work in chemistry with pleafure and fuccefs, fhould make a fufficiently copious collection of a materia chemica of this kind, all the particulars of which he is well affured of, as to the genuineness and perfection of neceffity

neceffity of fending to the druggift at every turn, where the things fent for are often either not to be had, or only in a fophifticated flate; when this alphabet of nature, composed of the feveral materials of chemical refearches, is like the letters in a printing-houfe, distributed and lodged in proper cells, it may readily be drawn out for use as occasion requires. It is impoffible to exprefs with how little expence and trouble, yet with how great profit and pleafure, numerous experiments, and those of the most difficult kind, may be made, when the operator has, in this manner, all his materials about him. Becher tells us, that he has, in this manner, gone through fifty experiments in a day; and, while writing on chemical fubjects, if any difficulty or uncertainty occurred, he immediately got up from his defk, made the neceffary experiment, and fat down again to write the certain fact : fo that he affirms, there was very little more trouble in making the experiment at the fire, than in defcribing the process by the pen.

MATERIA Medica, comprehends those substances, which, felected from the animal, vegetable, or mineral kingdom, and employed either in a fimple or combined flate, are adapted to heal diforders; or, in other words, it is a collection of remedies. Among the ancients, this collection was very limited and imperfect, and yet formed in a fanciful and arbitrary manner, and frequently with a view to imaginary or fuperstitious virtues annexed to the fubstances which it contained. This is not to be wondered at, when we confider that all arts and fciences have been progreffive in their improvement, and that the urgency of difeafe would lead those who fludied medicine for their own relief, or for the benefit of others, to feek and to multiply remedies. The number of these remedies would naturally be augmented from views of interest; and as the priefts of Efculapius were the first and chief practitioners of physic in Greece, whence the fcience originated, we may fuppole that fuperstition would invent new remedies, or annex fome mysterious efficacy to those that had been already discovered. Whilst the priefts of Efculapius, thus circumstanced, would endeavour to enlarge their knowledge of remedies adapted to the yarious diforders that occurred, the temples of their deity afforded peculiar means of preferving the knowledge of the Materia Medica, which they acquired : for it was then common for perfons, who had been cured of their difeafes by remedies preferibed to them in the temple, to hang up their votive tablets, on which was inferibed fome account of their diforders, and of the remedies by which they had been relieved. The celebrated Hippocrates was one of the first clinical practitioners, who diffeminated the knowledge acquired in thefe temples; but though his writings are numerous, they are intermixed with fo many additions by different perfons, and in different ages, that it is not poslible, with any fatisfaction, to determine what was the true flate of the Materia Medica in his time. Although Ariftotle and Theophraftus, foon after the age of Hippocrates, by laying the foundation of natural hiftory, paved the way for a great improvement in the knowledge of the Materia Medica; yet for want of the means of accurately diftinguishing fubstances from one another, this branch of physic remained in much uncertainty and confusion. The writings of the ancient phyficians of Greece, now extant, are few; and of courfe we obtain little information of the progrefs of the Materia Medica among them. We may prefume, however, that they were diligent in exploring more efficacious medicines, and that, upon the whole, they were increasing their number. Eralistratus, it is faid, fimplified the practice of medicine, and thus retarded the progress of the Materia Medica, which was promoted by Herophilus, and by Philinus and Sera-

pion, belonging to the fect of empirics. At Rome the knowledge of the Materia Medica was extended and improved, by the Greek phyficians who practifed at Rome, Among thefe we may reckon Afclepiades, who, indeed, like Erafistratus, employed only a finall number of medicines, Celfus, Scribonius Largus, and Andromachus the elder. Diofcorides, who lived in the time of the emperor Vefpafian, is commended by Galen as one of the best and most complete writers on the Materia Medica. He has given a long lift of medicines, with fome opinion refpecting each; but Dr. Cullen thinks, that, in feveral refpects, his judgment in general may be fufpected. About the fame time with Diofcorides lived the elder Pliny, who, though eminently learned, was merely a compiler, and often injudicious, particularly with refpect to the Materia Medica. Pliny, however, difcovered more judgment than many of his contemporaries, in condemning the very luxuriant compositions which at that time were fo much affected. Soon after Pliny appeared the celebrated Galen, who, on the fubject of the Materia Medica, propofed a new fystem; maintaining that the faculty or power of medicines depends chiefly upon their general qualities of heat and cold, drynefs and moilture. This doctrine, however unfounded and erroneous, was implicitly followed by all the phyficians of Greece who fucceeded Galen, as well as by all the phyficians of Afia, Africa, and Europe, for at least 1500 years. When the knowledge of phyfic had very much declined among the Greeks, it was transferred to the Saracens, who were almost the only perfons in Asia and Africa that cultivated fcience. Several productions of their own climate were added to the Materia Medica of the Greeks: but though they made fome improvements, as, e.g. by fubfituting, in place of the more violent and draftic purgatives of the Greeks, feveral of a milder kind; they made no difcovery of any medicines of peculiar power; and as they had derived almost the whole of their knowledge of physic from Greece, fo in every part of it they had adopted nearly en-tirely the fystem of Galen. Upon the whole, it does not appear that they made any improvement, either in the general plan of the Materia Medica, or in afcertaining the virtues of particular medicines. One important innovation, indeed, they introduced, which laid the foundation of a confiderable change at a fubfequent period; and this was the application of chemical operations to the fubitances appropriated to medicine. As long as the phyficians of Europe continued to be the fervile followers of the Saracens or Arabians, nothing new occurred among them; but when Constantinople was taken by the Turks, about the middle of the fifteenth century, many learned Greeks were driven into Italy, and thus the literature of the Greeks was transported to the weftern parts of Europe. The fyftem of Galen, however, was adopted by the contending parties both of the Greeks and Arabians : and the Materia Medica, with a few additions by the Arabians, remained as it had been transmitted from Galen; being every where explained by the cardinal qualities and their different degrees, with very little reference to any thing acquired by experience.

We have already obferved that chemiftry first appeared among the Arabians; and there is reason for believing, that metallic fubstances were the fubjects of fome of their first operations. These fubjects were principally mercury, and afterwards antimony; and of these fubstances we find a great variety of preparations in the "Currus Triumphalis Antimonii," published under the name of Bafil Valentine, and fupposed to have been written about the end of the fifteenth, or beginning of the fixteenth century. When the chemists directed the employment of their art to the pre-5 B 2 paration

paration of medicines, they were foon mifled by the fanatical fpirit which prevailed among them, and indulged the idea of preparing an univerfal medicine, and one which should protract life to 1000 years. In the profecution of thefe vi-fionary fchemes they perfifted, when in the beginning of the fixteenth century Paracelfus appeared. From the chemical practitioners of these times he learned the use of mercury and antimony; and from fome empirics the ule of opium. By the use of these remedies, he cured many difeases which had baffled the inert remedies of the Galenists : and thus eftablishing his fame, he formed a school of physicians, who appeared in opposition to the established schools, then entirely followers of Galen. Hence the phyficians of Europe were divided into the two fects of chemifts and Galenifts. Early in the feventeenth century, fir Theodore Mayerne, a chemical phyfician, was called over into England, and diffinguished himself as a great favourer of chemical medicines, and particularly of antimony. His fame feems to have terminated in England all diffinction between the Galenic and chemical practitioners. Hence it merits particular attention, that in the course of the fixteenth century, the introduction of the more frequent use of chemical medicines, and of the more frequent application of chemistry to the preparation of the Materia Medica. Foffil medicines, fome of which were entirely unknown to the ancients, formed a much greater part of it than formerly; and not only thofe of the metallic, but many of the faline kind, little known before, were now introduced. Distilled waters alfo, effential oils, quinteffences, and extracts, were admitted by those who allowed of chemical remedies at all, to conflitute almost the whole of the Materia Medica. While chemistry was thus employed to modify the Materia Medica, it was accompanied by every species of fanaticism, by the doctrines of aftral influences, animal magnetifm; by pretentions to alchemy, to panaceas, and to medicines capable of prolonging life. All thefe had fome influence on the Ma-teria Medica; but none were more generally received than the doctrines of fignatures, which has retained its influence till very lately. The doctrines of chemiltry, though attended with many abfurdities, were, however, the most promising towards explaining that quality in medicines upon which their virtues depended; and accordingly have ever fince been more or lefs applied to that purpofe. It was about this time that certain phylicians, who prefumed to judge of the conftituent parts of medicines, partly from their chemical analysis, partly from their fenfible qualities, formed plans of the Materia Medica. After all the fchemes that were formed for inveftigating the virtues of medicines, it must be acknowledged, that the conclusions formed from any of them can hardly be trufted till they are confirmed by experience ; and here it will be proper to take notice of two attempts which were made in England to confult experience with regard to the Materia Medica. The first was that of Mr. John Ray, who, in his "History of Plants," thought proper to enumerate the virtues of these which were used in medicine. About the fame time Mr. Boyle endeavoured to engage the practitioners of phylic in the study of specific medicines, that is, of medicines whole virtues are learned only from experience. Neverthelefs, from various circumitances, his collection has contributed very little towards the improvement of the knowledge of the Materia Medica. After this time physicians and chemifts b-gan to treat many vegetable fubftances, either by infufion and decoction in water, or by infusion in fpirituous menstruums, and obtaining extracts in confequence of thefe operations; and labours of this kind have been fince pro-

fecuted with diligence. By fuch labours the doctrines of the Materia Medica have been often corrected, and we have been frequently taught not only to diffinguish the different degrees of the fame quality in different bodies, but they have been particularly uleful in directing the most proper pharmaceutical treatment of medicines, and have fometimes afforded an analogy for judging of the virtues of untried fubftances. At a period, which foon followed, a number of different theories prevailed in the fehools of physic; which variously affected the flate of the Materia Medica. The Stahlians introduced archeal remedies, and many of a fuperflitious and inert kind; and, on the other hand, the mechanical phylicians, by introducing the Corpufcularian philofophy, or the notion that the fmall parts of bodies acted upon one another by their figure, fize, and denfity, endeavoured to explain the operation of medicines upon the fluids and folids of the human body, in a manner that countenanced many erroneous opinions concerning their virtues. Dr. Boerhaave, adopting this fystem, contributed to extend its influence. Another circumstance that ferved to injure the writings on the Materia Medica was that of referring the operation of medicines to certain general indications; most of which have arisen from defects both of phyfiology and pathology, and are neither fufficiently explained nor well underftood. Notwithstanding the imperfections that have been discovered in the writers on the Materia Medica, and that have been fuggefted by Dr. Cullen, to whom we are indebted for the preceding hints on this fubject, he acknowledges, that, in modern times, and more efpecially during the course of the last century and towards the close of it, the Materia Medica has received much correction and improvement. "The progrefs of philosophy has corrected many superstitious follies that were formerly intermixed with the doctrines of the Materia Medica. Chemiftry has given us many new medicines, entirely unknown in ancient times; and this fcience, in its progrefs, has not only gradually corrected its own errors, but has taught us to reject many inert medicines, which formerly made a part of the Materia Medica. It has taught us a greater accuracy in preparing all its peculiar productions, and to lay afide many of those operations with which it had amused the phyfician, and had imposed much useless labour upon the apothecary. In particular, it has inftructed us how to make the combinations of medicines with greater correctnels and propriety; and in all these respects has rendered the whole of the pharmaceutic treatment of medicines more fimple and accurate than it was before. Chemistry has thus greatly improved the flate of the Materia Medica, and has led phyficians to a difcernment that should reject that luxuriancy of compolition formerly fo frequent; and which, even at prefent, in molt parts of Europe, is far from being fufficiently corrected. The reformation in this respect has not yet taken place to any remarkable degree, excepting in the northern countries of Europe, in Britain, Sweden, Denmark, and Ruffia."

Of the writers on the fubject of the Materia Medica, whofe names and works are enumerated by Dr. Cullen, the firft we fhall mention is John Schroeder, of the 17th century, an edition of whofe work in the German language was published in 1746, and which has been literally quoted by Ray, Dale, and Aliton. The next writer is John Bauhin, who, in his "Hittoria Plantarum," has written on the virtues of thofe plants which make a part of the Matsria Medica. Of this author Dr. Cullen fays, that, exclufively of his botanical merit, "he did not deferve to be followed as he has been by Ray and others after him; and by no means deferves to be read now." Simon Pauli fucceeded Bauhin, and was himfelt followed by Georgius Wolfgangus Wedelius,

Wedelius, who was an abettor of the doctrine of fignatures, as well as a believer in the power of amulets. Emanuel Koenig, towards the end of the 17th and foon after the beginning of the next century, published all the parts of the Materia Medica, in a manner which Cullen speaks of in degrading terms. John Baptift Chomel published his "Abregé de l'Histoire de Plantes usuelles," in 1712, and has chosen, fays Cullen, a proper plan of arranging the fubjects of the Materia Medica, according to the fimilarity of their virtues in anfwering the general indications of cure, but he has executed it very imperfectly. Stephen Francis Geoffroy, though a man of genius, and in many respects of good judgment, has not always manifested it in his writings on the Materia Medica. Mr. Lieutaud, in his "Synophis Universæ Praxeos Medicæ," has distributed the subjects of the Materia Medica according to the general qualities by which they are adapted to the feveral indications arifing in the practice of phyfic; but the indications marked are for the most part ill defined, too general as well as too complicated to convey any inftruction to young practitioners. M. Ferrein has, fince the time of M. Lieutaud, published at Paris a "Traité de Materie Medicale, &c." which Dr. Cullen pronounces to be fuperficial and incorrect, and unworthy of the author, who was a man of learning and judgment. The " Precis de Materie Medicale" of M. Venel, published by M. Carrere, is, as Cullen thinks, the most judicious writing that had appeared in France on the fubject before his time. Of the writers of Germany Dr. Cullen mentions Zorn, G. Henry Bahr, Buchner, Loefeche, and J. Fred. Cartheufer. The latter is author of the "Fundamenta Materiæ Medicæ," a work of deferved reputation, in which the feveral fubjects are diffributed according to their fenfible qualities, or to their more obvious chemical conflitution, and many fubftances are very properly affociciated by their natural affinities. But this author, fays Cullen, often attempts to explain the virtues of medicines by their chemical constitution in a manner that is not fatisfactory. "He has also employed general terms, which are not only ill defined, but also very often complicated, and fometimes altogether improper. In 1758, the learned and industrious Rud. Aug. Vogel published his " Historia Materiæ Medicæ," of which Dr. Cullen does not fpeak in very high terms. Another German profeffor, H. Jo. Nepam. Crantz, published a treatife of the "Materia Medica et Chirurgica," which has not contributed to advance the knowledge of the Materia Medica. Profeffor Stielmen of Strafburg, in his " Inftitutiones Materiæ Medicæ," has distributed medicines according to their indications, but with a brevity that often renders him obfcure. He has alfo published a " Pharmacopeia Generalis," which Dr. Cullen cenfures partly for its fuperfluities, and partly on account of its being superficial and incorrect. But the errors and defects of preceding writers have been corrected and fupplied by the "Apparatus Medicaminum" of the very learned and ingenious professor Murray of Gottingen; the most complete and perfect work, in Cullen's effimation, that has ever appeared upon the fubject. " " The author has, with great judgment and medical differnment, from former writers, and more efpecially from those of latest date, collected every thing which deferved to be repeated. He every where difcovers an intimate acquaintance with all the writers on the fubject, and always makes a judicious felection of what they afford. By his diffributing the vegetable fubflances according as they belong to the feveral natural orders marked by the botanists, he has affociated the fubiliances of fimilar qualities and virtues, in a manner that may be of great advantage to fludents." An improved edition of ... work was pul

lished by Althof at Gottingen, in 1793, &c. in fix volumes, 8vo. To the Apparatus, &c. by Murray, was added a work of the fame kind, with the fame title, comprehending the mineral kingdom, by profeffor Gmelin, in two volumes,

published at Gottingen in 1795. In Sweden the celebrated Linnæus takes the lead, of whom we here need fay nothing, but may content ourfelves with referring to his biographical article. According to Dr. Cullen, our attention, with refpect to the whole that Linnæus has delivered on the Materia Medica from vegetables, is very much fuperfeded by the work given us on the fame fubject by his fcholar Bergius. The "Materia Medica ex Vegetabilibus," by Petrus Jonas Bergius, is a work of great value and deferving peculiar notice.

Of British writers on the subject of the Materia Medica Dr. Cullen mentions Mr. Ray, Dr. Dale, Dr. Alfton, and alfo Dr. Hili, who published a compilation without felection or judgment. He fpeaks with deferved commendation of the "Materia Medica" of Dr. Lewis, more efpecially as published and judiciously enlarged by Dr. Aikin. Dr. Rutty, of Dublin, after forty years labour in preparing it, has published his " Materia Medica Antiqua et Nova," which Dr. Cullen appretiates at a low rate. Dr. Cullen's "Treatife of the Materia Medica," in two volumes 4to. was pub-lifhed in 1789. Dr. Woodville's "Medical Botany," of which a fecond edition was published in 1810, with his last corrections, is well known, and highly valued : and we may here add that in this year (1812) Dr. Stokes, well known for his botanical and medical attainments, has published a work of fimilar title and defign to that of Dr. Woodville.

Having given a compendious abstract of the history of the Materia Medica, and an enumeration of fome of the chief writers on the fubject, we shall now proceed to detail, as briefly as poffible, the different methods of claffification or arrangement which have been adopted by various writers; premifing in general that the means by which the remedial or medicinal characters of different fubflances are determined in the prefent day are their own fenfible qualities, their botanical affinity, their chemical analyfis, and general experience. Of all the different modes of arrangement that have been adopted, the most timple is that of the alphabetic form, but from this we can derive no information with regard to the fpecific virtues of various fubftances admitted into our catalogue of the Materia Medica. Another mode of arrangement is founded on the clafs of bodies, or kingdom, to which the different fubftances belong : and thus we obtain three general divifions of animal, vegetable, and mineral fubstances. But this method of claffification is liable to the fame objection with the former, as it is too general, indifcriminating, and uninftructive. A more eligible and useful arrangement is that to which we are led by an inveftigation of the fenfible and most obvious qualities of medicinal fubstances : and accordingly we confider them as acid, alkaline, acrid, aftringent, aromatic, glutinous, unctuous, bitter, emetic or cathartic. This mode of diffribution was fuggefted by Cartheufer, though he was under a neceffity of deviating from it in his actual arrangement of various fubiliances; and, indeed, it is too vague and unappropriate to admit of general application : for fome fub! ances have no diferiminating feufible quality; others poffefs feveral qualities fo nearly fimilar, that it is difficult to refer them to one clafs in preference to another : and others again refemble one another in their feutible qualities, and yet are very different in their effects on the animal frame. Another mode of arrangement was adopted by Vogel, who claffed his medical materials according to their effects on the human body. Thefe 3

These are the general divisions (fays an anonymous writer in "Nicholfon's British Cyclopædia," of whose article we shall here avail ourselves as far as it is appropriate to our purpose) or classes into which simple medicines are partitioned under this fystem; but when we begin to confider their virtues more particularly, a variety of in-ferior divisions must neceffarily enfue. Thus, of the re-laxing medicines, fome, when externally applied, are fuppofed merely to foften the part ; and in fuch cafe are called emollients; while others which are fuppofed to have a power of augmenting the difpolition of the fecernents of an inflamed part to the fecretion of pus, are called maturants or suppuratives. Sedative medicines, that have the power of affuaging pain, are denominated paregorics; if they altogether remove or deftroy pain, they are called anodynes; if they take off spalm, antispalmodics; if they produce quiet fleep, hypnotics; if a very deep and unnatural fleep, together with confiderable flupefaction of the fenfes, narcotics. Tonic medicines, in like manner, obtain the name of corroboratives, analeptics, or nervines, when they flightly increase the contractile power of the folids; but of aftringents or aditringents, if they do this in a great degree. Some of this order of medicines have been fuppofed to promote the growth of flefh, to confolidate wounds, and reftrain hæmorrhages, and hence the names of farcotics and traumatics, or vulneraries, names, however, which may well be difpenfed with, as the quality is very questionable, and perhaps altogether erroneoufly afcribed. Other aftringents, again, are denominated repellent, difcutient, ftimulant, or attractive, according to the refpective modes by which they are conceived to promote one common effect. Medicines of the inflammatory tribe, are, in like manner, divided into veficatories or blifters, if by their application they raife watery bladders on the fkin; cathæretics, efcharotics or corrofives, if they eat into and deftroy the fubftance of the folid parts themselves; and rubefactive or rubefacient, if posselfed of lefs power than the veficatories, they merely produce a rednefs on the part to which they are applied, by increasing the action of a part, and flimulating the red particles of the blood, into veffels which do not naturally poffels them. The alterant tribe is divided into abforbents, antifeptics, coagulants, refolvents, calefiants, and refrigerants, according to the peculiar mode by which the different individuals of this tribe are fuppofed to operate. The evacuants are generally fubdivided from the nature of the humour they are fuppoled to discharge : emetics, if they evacuate the contents of the ftomach by vomiting; cathartics, if they induce purging; laxatives, if they produce a moderate difcharge of feces without pain or fickness; eccoprotics, if the discharge be greater, but still confined to the common nature of the feces Thus again they are named diaphoretics, if themfelves. they promote the expulsion of humours through the pores of the fkin with a fmall increase of action; fudorifics, if the increase of action be greater, and the discharge more copious. Such as excite urine are called diuretics; fuch as produce evacuation from the glands of the palate, mouth, and falivary ducts, falivating medicines; those that promote the difcharge of mucus from the throat, apophlegmatics; those that evacuate by the nose, ptarmics, errhines, sternutatories; and those which promote the menstrual discharge, emmenagogues. To this order alfo, fome writers reduce those medicines which expel any preternatural bodies, as worms, ftones, and flatus or confined air : of thefe the first are called anthelmintics; the fecond, and efpecially when directed to the bladder, lithontriptics; and the third, carminatives.

This fystem admits of various modifications ; and authors

have differed in the number and in the denominations of the claffes which they have adopted. Thus, Dr. Cullen has diffributed the various medicinal fubfrances which he has introduced into the following twenty-three claffes :

Aftringents	Antacids
Tonics	Antalkalines
Emollients	Antifeptics
Corrofives	Errhines
Stimulants	Sialagogues
Narcotics	Expectorants
Refrigerants	Emetics
Antifpafmodics	Cathartics
Diluents	Diuretics
Attenuants	Diaphoretics
Infpiffants	Menagogues.
Demulcents	

Dr. Darwin comprehends all medical fubftances under feven claffes :

Nutrients	Invertents
Incitants	Revertents
Secernents	Torpents.
Abforbents	-

Whilft Dr. Cullen's claffification has been thought too diffuse, and Dr. Darwin's much too contracted, and adapted merely to his own exceptionable fyftem of nofology, Dr. Kirby, in his fmall tract, entitled "Tables of the Materia Medica," has adopted eighteen claffes, which are, upon the whole, judicioufly felected, though his arrangement is not altogether unobjectionable. Independently of the general arrangement of medical fubstances, there is another circumflance which deferves attention, and that is the nomenclature by which they ought to be diffinguished. As the new nomenclature of Lavoifier is now generally adopted in the Pharmacopeias of different colleges of medicine, it will be followed in the annexed table. The compiler of the table has also been anxious to exhibit, in every inftance, a glance at the common dole for adult age, as well as to fpecify in terms as abbreviated as poffible, the name of the country in which the different articles exift indigenoully; the part or organ of the fubstance employed; and the difeafe in which it is fuppofed to be efficacious. The claffification is as follows, and every clafs is fubdivided, as far as poffible, into an animal, a vegetable, and a foffile fection.

Emetics
Expectorants
Diaphoretics
Diuretics
Cathartics
Emmenagogues
Errhines
Sialagogues Emollients
Emollients

Refrigerants Aftringents Tonics Stimulants Antifpafmodics Narcotics Anthelmintics Abforbents.

dr. 1-2.

# CLASS I. EMETICA.

## SECT. I. ANIMALIA.

Murias Ammoniæ. Edin. Sal ammoniacum. Lond. Dub. Britannia. Aq. carbonatis ammoniæ. E. Aq. ammoniæ. L. Liquor alkali volat. mitis. D.

SECT.

SECT. II. VEGETABILIA. Anthemis nobilis. E. Chamæmelum. L. D. Brit. Flof. Infus. dr. 2-4. ad. aq. lib. 3. Afarum europæum: E. Afarum. L.D. Brit. Ital. Folia. Pulv. dr. 1-1. Centaurea benedicta. Carduus benedictus. L. Inful græc. Folia. infuf. vel decoct. Cephælis ipecacuanha. Ípecacuanha. L. E. D. India occid. Brazil. Radix. Pulv. gr. 15-25. Vinum ipecacuanhæ. L. E. D. unc. 1-2. Nicotiana Tabacum, E. Nicotiana. L. America. Folia. Fum. Cataplasm. Olea europæa. E. Oliva. L. D. Europ. merid. Fructus oleum express. Ad Venena. Scilla maritima. E. Scilla. L. D. Eur. merid. Rad. Pulv. gr. 4-10. Acetum. Scillæ marit. E. Acet. fcillæ. L. D. unc.  $\frac{1}{2}$ -1. Sinapis alba. E. Sinapi. L. D. Brit. Seminis pulvis aqua commixt. dr. 1. SECT. III. FOSSILIA. Sulphas Cupri. E. Cuprum vitriolat. L. D. Brit. Solut. gr. 2-5. Ad Venena. Sulphuretum antimonii. E. Antimonium. L. Stibium. D. Brit. Oxidum Antimonii cum Sulphur. vitrificat. E. Antimonium vitrificatum. L. Vinum Antimonii. L. Tartris Antimonii. E. Antimonium tartarifatum. L. gr. 1-4. dos. repetit. Tartarum Stibiatum. D. Tartarum Stibiatum. D. Vinum Tartrit. Antimon. E. unc. 12-112. Antimon. tartar. L. Tartari stibiat. D. dr. 2-6. Zincum. E. Sulphas Zinci. E. Zincum vitriolatum. L. D. gr. 10-30. CLASS II. EXPECTORANTIA. SECT. I. VEGETABILIA. Cephælis Ipecacuanha. Pulv. gr. 1. 3tia aut 4ta qu. hor. Peripneumon. noth. Afthma. Nicotiana Tabacum. Fumus. Scilla maritima. Acet. Scil. maritim. dr. 2-4. Syrup Scill, maritim. E. Oxymel Scillæ. L. D. Tinctura Scillæ. L. gt. 10-dr. 1. Pilulæ Scillæ. L. D. Scillinicæ. E. ] gr. 10-15. Conferva Scillæ, L. gr. 30-40. Allium fativum. E. Allium. L. D.

Eur. merid. Rad. recens. dr. 1-2. Syrupus Allii. L. coch. 1. fubinde. Ammoniacum. E. L. D. India. Gum-refin. Pil. Mift. gr. 10-20. dos. rep. Lac Ammoniaci. L. unc. 1-2. dos. rep. Arum maculatum. E. Arum. L. Brit. Rad. recens. Conferv. Ari. L. dr. 1-1. Colchicum autumnale. E. Colchicum. L. Brit. Rad. recens. Syrupus Colchici autumnal. E. dr. 2-unc. 1. Ferula Afa fœtida. E. Afa fætida. L. D. Perfia. Gum-refin. Pil. Mift. gr. 10-15. dos. rep. Lac Afæ fætidæ. L. unc. 1-2. dos. rep. Hyffopus officinalis. Hyffopus. D. Brit. Herba. Marrubium vulgare. L. Brit. Folia. Syrup. Myrrha. L. E. D. Arab. Abyffin. Gum-refin. Pul. Pil. gr. 10-dr. 1. Pimpinella Anifum. E. Anifum. L. D. Afia. Semin. Infuf. Ol. volat. Pimpinell. Anifi. E. Effent Anifi. L. gr. 2-6. Polygala Senega. E. Seneka. L.D. Amer. Rad. Decoctum. Polygal. Senegæ. E. unc. 1-112. Cynanch. tracheal. Pneumon. Styrax Benzoin. E. Benzoinum. D. Benzoe. L. Sumatra. Balfam. Acidum Benzoicum. E. Sal Benzoini. D. } gr. 1-2. dos. repet. Flores Benzoes. L. Tinct, Benzœis. compof. L. gt. 15-30. Alcohol. Spirit. Vini rectificat. L. D. Æther Sulphuricus. E. - forma vaporis. vitriolicus. L. D. Afthma. SECT. II. FOSSILIA. Sulphuretum Antimonii. Tartris Antimonii. gr. <sup>1</sup>/<sub>3</sub>—<sup>1</sup>/<sub>2</sub>, fubinde. Vinum. Tartrit. Antimonii. E. dr. 1—2. Antimonii tartaris. L. D. gt. 30-d. 1. Sulphuretum Antimonii precipitat. E\*. Sulphur Antimonii præcip. L. }gr. 3-5. Stibii rufum. D. Sulphur fublimatum. E. Flores Sulphuris. L. D. Sulphur fublimat. lotum. E. } gr. 15-dr. 1/2. Oleum Sulphuratum. L. D. E. gt. 10-20. Petroleum Sulphuratum. L. Trochifei Sulphuris. L.

Afthma, &c. \* This should have been called Hydrofulphuretum.

CLASS

## CLASS III. DIAPHORETICA.

### A. Miliora.

#### SECT. I. ANIMALIA.

Murias Ammonix. Aqua Carbonat. Ammonix. gt. 50. Carbonas Ammonix. E. Ammonia præparata. L. Alkali volatile mite. D. Alcohol Ammoniatum. E. Spirit. Ammonix. L. Alkali volatil. D. Br. 30-dr. 1.

### SECT. II. VEGETABILIA.

Anthemis nobilis. Infuf. calid. Centaurea Benedicta. Ibid. Myrrha. Pulv. Allium fativum. Acidum Acetofum. Acetum, L. D. Serum lactis Aceto coacti. Rheumatifm. Acidum Acetofum diftillat. E. Acetum distillatum. L. D. Aqua Acetitis Ammoniæ. E. dr. 3-6. Ammoniæ acetatæ. L. Liq. Alkali volat. acetat. Arctium Lappa. E. Bardana. L. D. Brit. Rad. Decoct. Artemifia Abrotanum. Abrotannm. L. Eur. merid. Folia. Infuf. Aristolochia Serpentaria. E. Serpentaria. L. D. Americ. Rad. Pulv. gr. 20-30. 6ta quaq. hor. Tinctur. Aristoloch. Serpentar. E. dr. 3-6. Serpentar. L. Daphne Mezereum. E. Mezereum. L. Mezereon. D. Eur. feptentr. Radicis cortex. Pulv. gr. 1. Decoctum Daphnes Mezerei. E. unc. 1-2. Syphil. Morb. cutan. Dorstenia Contrajerva. E. Contrayerva. L. D. Amer. merid. Rad. Pulv. gr. 30-40. 4ta qu. hor. Decoct. Febr. Cynanch. Pulv. Contrajerv. comp. L. gr. 30-40. Fumaria officinalis. Fumaria. D. Brit. Herba. Infuf. Laurus Saffafras. E. Saffafras. L. D. Amer. fept. Ling. Rad. Cort. Decoct. Salvia officinalis. E. Salvia. L. D. Eur. mer. Folia. Infus. ad libitum. Sambucus nigra. E. Sambucus. L. D. Brit. Baccæ. Succus expressus. Succus baccæ Sambuc. fpiffat. L.

Smilax Sarfaparilla. E.
Sarfaparilla. L. D.
Ind. Occ. Rad. Decoft.
Decoclum Smilac. Sarfaparill. E. lib. 1—in die. Sarfaparill. L. D. compof. L. Ibid.
Ad morbos cutan.
Solanum Dulcamara. E.
Brit. Stipites. Decoft.
Supertartris Potaffæ. E.
Crystalli Tartari. L. D.
Gallia, &c. Pulv. Solut. fcr. 1—dr. 1. fæpius in die.

#### B. Fortiora.

### SECT. I. ANIMALIA.

Moschus moschiferus. E. Moschus. L. D. Asia. Mætries prope Umbilic. collecta. Bol. Haust. gr. 10-20. Mistura moschata. L. unc. 1-2.

### SECT. II. VEGETABILIA.

Aconitum neomontanum. Aconitum napellus. L. E. D. Eur. mer. Folia Pulv. Tinctur. gr. 1-2. Succus fpiffat. Aconit napell. E. gr. 12-2. Rheumat. Podagr. Paralyf. Guaiacum officinale. E. Guaiacum. L. D. Ind. Occ. Ling. Cort. Dec. Gum-refin. Pulv. Pil. Emulf. gr. 10-30. Decoct. Guaiaci offic. comp. E. lib. 12-1 in die. Ad morb. cutan. Tinctur. Guaiac. offic. dr. 2-4. Ammoniæ. E. Guaiaci. L. volatilis. D. dr. 1-3. Rheumatifm. Laurus Camphora. E. Camphora. L. D. Ind. Orient. Bol. Mift. gr. 5-20. Miltura Camphorata. L. unc. 2-4. Emulfio Camphorata. E. unc. 1-3. Papaver fomniferum. E. Pap. album. L. D. Opium. Afia. Succus fpiff. capful. Pil. Pulv. gr. 1-2. Tinctura Opii. L. E. D. gt. 25-50. Tinct. Opii camphorat. L. dr. 2-6. Ammoniata. E. dr. 1-12. Pulv. Ipecac. et Opii. E. compof. L. D. | gr. 10-20, Rhododendron Chryfanthum. E. Siberia. Fol. Summit. Decoct. dr. 2-4. ad lib. 7 .unc. 1-2. bis in die. Rheumat. Podagr.

#### SECT. III. FOSSILIA.

Sulphuretum Antimonii. Tartris Antimonii. gr. ½ 6ta qu. hora. Vinum Tartrit. Antimon. E. dr. 2. Antimon. tartar. L. dr. 1. Sulphuret. Antimon. præp. gr. 1–2. Sulphur Stibii fuícum. D. gr. 1–1½.

Oxidum

Oxidum Antimon. cum phofphate ] gr. 4-6. 4taaut Calcis. E. Pulvis Antimonialis L. 6ta quaq. hor. Stibiatus D. Antimonium calcinatum L. gr. 10-15. Calx Stibii præcipitat. D. Febres. Cynanchen. Pneumon. Rheumat. Variol. Rubeol. Scarlatin. Catarrh. Dyfenter, &c. Sulphur fublimatum. Sulph. fublimat. lat E. } gr. 12-30. Hydrargyrum. Hydrargyrus. L. E. D. Hungaria, &c. Hydrargyr. purificat. L. E. D. Submurias Hydrargyr. E. Hydrarg. muriat. mit. fublim. D. gr. 1. omn. nocte. Rheumat. Rheumat.

# CLASS IV. DIURETICA.

#### SECT. I. ANIMALIA.

Lytta veficatoria. Melæ veficatoria. E. Cantharis. L. D. Eur. mer. Pulv. gr. ½—1:4ta vel 6ta qu. hor. Tinctur. Melæs veficat. E. Cantharid. L. gt. 10—20. Ifchur. Hydrop. Onifcus Afellus. E. Millepedes. L.

Brit. SECT. II. VEGETABILIA. Afarum europæum. Rad. Decoct. Hydrop. Nicotiana Tabacum. Infuf. unc. 1. ad lib. 1. gt. 60-80. Hydrop. Dyfur. Scilla maritima. Pulv. gr. 1-2. bis terve in die. Tinctur, Scillæ. gt. 20-30. Hydrop. Allium fativum. Colchicum autumnale. Syrup. Colchici. E. Oxymel Colchica. L. Acetum Colchici. D. dr. 1-4. bis terve in die. Hydrop. Polygala Senega. Decoct. Polygal. Seneg. unc. 1-12. Acidum Acetofum. Acetis Potaffæ. E. Kali acetatum: L. Alkali vegetabile acetat. Hydrop. Icterum. Daphne Mezereum. Decoct. Daphn. Mezerei. unc. 1-2. Smilax Sarfaparilla. Decoct. Sarfaparill. com. ad libit. Solanum Dulcamara. Decoct. Supertartris Potaffæ Solut. unc. 1. in die. Hydrop. Allium Cepa. Cepa. D. Cult. Rad. recens ad libit. Ciffampelos Pareira. VOL. XXII.

Pareira brava. L. D. Ind. Occid. Rad. Cochlearia Armoracia. E. Raphanus rufficanus. L. D. Brit. Rad. recens. Infuf. Hydropes. Copaifera Officinalis. E. Balfamum Copaiva. L. Copaiba. D. Ind. Occ. Amer. Refin. Gutt. Emulf. gtt. 20-60. Cynara Scolymus. E. Cin. Scolymus. E. Cinara. L. D. Eur. mer. Folia. Succ. express. unc. 1/2-1. bis in die. Hydrop. Digitalis purpurea. E. Digitalis. L. D. Brit. Fol. Pulv. gr. 1. bis in die. Infuf. Decoct. Hydrop. Juniperus communis. Juniperus. L. D. Brit. Bacc. fcr. 1-dr. 1/2. Cacumen. Infuf. ad. libit. Spir. Jumper. commun. comp. E. Junc. 1-1. di-compol. L. D. Jut. fubind. Ol. Juniper. L. D. commun. E. Juniperus Lycia. Olibanum. L. D. India. Gum-refin. Leontodon Taraxacum. Taraxacum L. D. Rad. Pinus Sylveftris. E. Terebinthina vulgaris. L. D. Brit. Refina et ol. volat. Gutt. Enema. Pill.gr. 15-20. Ol. Volat. Terebinth rect. gtt. 20-30. Pinus Larix. Terebinthina Veneta. L. D. Brit. Refina. Enema. Pill. Spartium fcoparium. E. Genista. L. D. Brit. Sem. Cacum. Decoct. ad libit. Ulmus campeftris. E. Ulmus. L. D. Brit. Cort. intern. Decoct. Decoct. Ulmi. L. unc. 4-8. fæpius in die. Ad. morb. cutan. SECT. III. FOSSILIA. Hydrargyrum.

Hydrargyrum.
Murias Hydrargyri. E. Hydrargyrus muriatus. L. Hyd. mur. corrof. D. Ad morb. cutan.
Nitras Potaffæ. E.
Nitrum. L. D.
India. Pulv. gr. 5-15. Nitrum purificat. E. L. u. f.
Acidum Nitrofum. L. E. D. dr. 1-2. ad Aquæ lib. 1. in die.
Spir. æther. nitrof. L. E. D. gtt. 30-60. fæp. in die.
CLASS V. CATHARTICA.

### A. Mitiora.

5 C

# SECT. I. ANIMALIA.

Mel. L. E. D.

Brit.

Mel defpumatum. E. L. D. SECT. II. VEGETABILIA. Anthemis nobilis. Decoct Anthemid. nobil. E. Enema. Olea europæn. Ol-um. Enema. Supertartiis Potaffæ. Pulv. dr. 2-4. Tartris Potaffæ. E. Kali tartarıfatum. L. >dr. 2-6. Alkali vegetablie et Sodæ. E. June. 1-2. Alkali vegetabile tartarifat. D. Sal Rupelleafe. D. Ad Febres, Phlegmas, Hæmorrhag, Comata, Colicam. Choleram, Hydropes, Icterum. Caffia filtula. E. C. filtularis. L. D. Ind. Or. et Occ. Fruct. Pulpa. ad libit. Electuar. Caffiæ. L. filtul. E. } unc. ½-1. C. Senna. E. Senna. L. D. Ægypt. Folia. Pulv. Infuf. Pulvis Sennæ composit. L. dr. 1-1. Febres, &c. Electuar. Caffiæ Sennæ. E. Sennæ. L. D. Infufum Sennæ. Simpl. L. Sennæ. D. tartarifat. L. Inful. Tamarind. Indic. cum. Caff. Sennæ. E. unc. Tinctura Sennæ. comp. E. Sennæ. L. D. unc.  $\frac{1}{2}$ —1 $\frac{1}{2}$ . Colicam. Ficus Carica. Carica. L. D. Eur mer. Fruct. Fraxious Ornus. E. Manna. L. D. Eur. mer. Succ. concret. Solut. Elect. unc. 1-12. Syrupus M nnæ. D. Prunus Domeffica. E. Pr. Gallica. L. D. Eus. mer. Fruct. ad. libit. Rofa Damafcena. L D. Rofa centifolia. E. Eur. mer. Petala. Aq. Rofæ. centifolia. E. Rofæ. L. D. Syrup. Rofæ. centifol. E. Rotze. L. D. Saccharum officinale. E. Sacch. non. purificat. L. D. Ind. Occid. Succ. Spiffat. Tamarindus Indicus. É. Tamarindus. L. D. Ind. Occ. Fruct, Pulpa. unc. 1-2. Infuf. Viola odorata. E. Viola. L. D. Brit. Petala. Infuf. Syrupus Violæ odoratæ. E. viola. L. D. SECT. III. FOSSILIA. Sulphur fublimatum.

Brit.

Sulphur. fublimat. lotum. dr. 1-2. Ad Hæmorrhag. Morb. cutan. Obstipat. Sapo Hifpanus. L. E. D. Hifpan. Pil. Enema. lcterum. B. Fortiora. SECT. I. ANIMALIA. Cervus Elaphus. E. Cervus. L. Cornu cervinum. D. Phofphas Calcis. Phofphas Sodæ. E. unc. 1-2. SECT. II. VEGETABILIA. Nicotiana Tabacum. Fum. Infuf. pro Enemat. Colicam Obstipat. Sambucus nigra. Cortex interior Decoct. unc. 1. ad lib. 1. in die. Hydrop. Pinus fylveftris Larix Terebinthina Enemat. Aloe perfoliata. E. Aloe Soccotrina. A. Hepatica. A. Cabalina. L. E. D. Afia. Ind. Occ. Africa. Gum-refin. Pil. gr. 5-20. Pulv. Aloes cum Canella. L. gr. 8-20. Pilulæ Aloeticæ. E. D. Aloes compof. L. ] gr. 10-20. Aloes cum Colocynth. L. gr. 10-20. Vinum Aloes Soccotrin. E. unc. 1-2. Aloes. L. Aloetic. D. unc. 1/2-1. Tinctura Aloes Socotrin. E.  $\left\{ unc. \frac{1}{2} - I\frac{1}{2} \right\}$ Dyfpepf. Hypochondrias. Chloros. Icter. Obstipat. Bryonia alba. E. Bryonia. D. Brit. Rad. Decoct. Pulv. fcr. 1-2. Maniam. Hydrop. Convolvulus Jalapa. E. Jalapium. L. Jalapa. D. Amer. Rad. Pulv. Bolus. gr. 15-30. Pulvis Jalapæ compof. E. dr. 1-1. Extract. Rad. Convolvul. Jalapæ. E. } gr. 5-12. Jalapii. L. Tinctur. Convolvul. Jalapæ. E. dr. 3-6. Jalapii. L. T. Jalapæ. dr. 2-4. Conv. Scammonium. E. Scammonium. L. D. Afia. Refin. Pulv. Bol. Pil. gr. 5-15. Pulvis Scammon. comp. L. gr. 8-15. E. gr. 10-30. cum Aloe. L. gr. 5-12. Electuar. Scammonii. L. D. gr. 15-30. Hydrop. Vermes. Cucumis colocynthis. E. Colocynthis. L. D. Syria. Fructus medulla. Pil. Bol. gr. 2-5 Extract. Colocynth. comp. L. gr. 5-15. Gratiola officinalis. E. Gratiola. D. Eur. mer. Herba. Radix. Decoct. Pulv. gr. 15-30. Helleborus niger. E. D. Melampodium. Eur. mer. Rad. Pulv. Pil.

Extract.

Brit. Solut. Enem. unc. 1-11.

Extract. Hellebor. nigri. E. gr. 3-6. Hydrop. Helleb. fætidus. Helleborafter. L. Brit. Rad. Fol. Decoct. Iris Pfeudacorus. Iris. D. Brit. Rad. recens. Succ. expreff. gtt. 60-80. Hydrop. Linum catharticum. D. Brit. Herba. Infus. Pulv. dr. 1. Momordica Elaterium. E. Cucumis agreftis. L. Brit. Fructus recens. Succ. fpiff. Momordic. ≥gr. 1-3. Elater. E. Elaterium. L. Hydrop. Rhamnus Catharticus. E. Spina cervina. L. Brit. Bacca. Succ. express. Syrupus Rhamni cathart. E. fpinæ cervinæ. L. }dr 6-12. Hydrop. Rheum palmatum. E. Rhabarbarum. L. D. Ruffia. Ind. Rad. Pulv. Bol. Pil. gr. 10-40. Infusum Rhei palmati. E. unc. 1-3. Vinum Rhei palmati. E. dr. 2-6. Vinum Rhabarbari. L. unc. 1-2. Tinctura Rhei palmat. E.  $\left\{ \text{unc.} \frac{1}{2} - 1\frac{1}{2} \right\}$ Rhabarbari. L. Rhabarbari comp. L. unc. 1. Rhei et Aloes. E. dr. 4-6. Gentian. E. dr. 4-6. Febres. Dyfenter. Dyfpepf. Hypochond. Icterum. Ricinus communis. E. L. D. Ind. Occ. Seminum Ol. express. dr. 3-unc. 1. Stalagmitis Cambogioides. E. Gambogia. L. D Ind. Gum-refin. Pil. g. 3-15. SECT. III. FOSSILIA. Sulphuretum Antimonii. Tartris Antimonii gr. 1. 4ta quaq. hor. Dyfenter. Hydrargyrum. Submurias Hydrargyri. gr. 1-4. Submurias Hydrargyri præcipitat. E. Hydrargyr. muriat. mitis. L. gr. 3-10. Hydrarg. mur. mit. præcip. D. Pilulæ Hydrargyri. E. D. L. Phlegmas. Comata. Colicam. Icterum. Obstipat. &c. Nitras Potaffæ. Sulphas Potaffæ. E. dr. 1-2. Kali vitriolatum. L. Alkali vegetabile vitriolat. D. Murias Sodæ. E. Natron muriatum. L. Alkali foffile muriatum. D. Brit. Solut. unc. 1-1. Encm. Sulphas Sodz. E. Natron vitriolatum. L.  $\geq$ unc. 1-2. Alkali foffile vitriolat. D. J Sulphas Magnefiæ. E. Magnefia vitriolat. L. D.

Dyfenter. &c. CLASS VI. EMMENAGOGA. SECT. I. ANIMALIA. Murias Ammoniæ. Carbonas Ammoniæ. Caftor Fiber. E. Caftor. L. D. Ruffia. Amer. Mater. prope anum collecta. Pulv. Pil. gr. 10-20. Enem. fcr. 2-dr. 1. Tinctura Caftor. L. E. D. gtt. 20-dr. 1. compof. E. gtt. 20-dr. 1. SECT. II. VEGETABILIA. Anthemis nobilis. Pulv. Infuf. fort. Extract. Anthem. nobil. E. Chamæmel. L. D. ] gr. 15-30. Ammoniacum. Pil. gr. 10-fcr. I. Ferula Afa fœtida. Pil. gr. 10-20. Pil. Afæ fætid. comp. E. gr. 15-30. Tinctur. Afæ fætid. L. E. D. dr. 1-2. Alcohol. Ammoniat. fætid. E. Spir. Ammoniæ fætid. L. Ammoniæ fætid. L. Alkal. volatil. fætid. D. ] gtt. 30-dr. 1. Marrubium vulgare. Infuf. Myrrha. Pulvis Myrrh. comp. L. gr. 15-20. Solanum Dulcamara. Aloe perfoliata. Pil. gr. 1. ter in die. Pulv. Aloes cum Myrrh. L. gr. 15-30. Pil. Aloes cum Myrrh. L. gr. 8-15. E. gr. 5-12. cum Afa fætida. E. gr. 10. bis in die. Tinctura Aloes compof. L. unc. 1. cum Myrrha. dr. 2-4. Bryonia alba. Pulv. gr. 10-20. Helleborus niger. Tinctura Hellebor. nigr. E. dr. 1. bis in die. Rheum palmatum. Pulv. gr. 5-10. bis in die. Pilul. Rhei compof. fcr. 1-dr. 1. Arnica montana. E. L. German. Flores. Infuf. fcr. 1-2. in die. Bubon Galbanum. E. Galbanum. L. D. Afric. Gum-refin. gr. 10-20. Tinctura Galbani. L. dr. 1. Pilul. Galbani compof. gr. 15-30. Juniperus Sabina. E. Sabina. L. D. Afia. Fol. Pulv. gr. 10-15. bis in die. Extract. Sabinæ compol. L. D. gr. 5-10. bis in die. Tinet. Sabinæ. L. git. 40-60. Paftinaca Opopanax. E. Opopanax. L. D. Eur. mer. Gum-refin. Pil. Rofmarinus officinalis. E. Rofmarinus. L. D. Eur. mer.' Summitat. Infuf. Rubia tinctorum. E. Rubia. L. D. Brit. Zealand. Rad. Pulv. dr. 12-1. ter in die. Ruta graveolens. Ruta. L. D. Eur. mer. Herba. Inful. Extract. Rutz. L. D. 5 C 2 Sagapenum.

Sagapenum. L. E. D. Ægypt. Gum-refin. Pil. SECT. III. FOSSILIA.

Hydrargyrum. Submurias. Hydrargyri. gr. 3-5. præcip. gr. 5-10.
Pilulæ Hydrargyr. gr. 10-20.
Ferrum. E. L. D.
Brit., &c.
\*Carbonas Ferri. E. Rubigo Ferri. L. D. } fcr. 1-dr. 1. bis in die.
Carbonas Ferri præcip. E. gr. 5-15. Aqua Ferri Ærati. D. lib. ½-1. in dic.
Sulphas Ferri. E. Ferrum vitriolat. L. D. } gr. 1-5. bis in die.
Vinum Ferri. L. dr. 2-4. Tinctur. Muriatis Ferri. E. } gtt. 10-20. bis Ferri muriat. L. D. } terve in die.

\* The quantity of carbonic acid in these two preparations, can fcarcely entitle them to the name of carbonate; they are rather carbonated oxyd, or what Dr. Thomson calls oxy-carbonates.

# CLASS VII. ERRHINA.

SECT. I. VEGETABILIA. Afarum europæum. Pulv. Pulvis Afari europ. compof. E. Afari compof. L. Nicotiana tabacum. Pulv. Rofmarinus Officinalis. Pulv. Iris florentina. Iris. L. Ital. Rad. Pulv. Lavandula fpica. E. Lavendula. L. D. Eur. mer. Flores. Pulv. Origanum majorana. E. Majorana. L. D. Eur. mer. Folia. Pulv. Teucrium marum. Marum fyriacum. L. Eur. mer. Herba. Pulv. Veratrum album. E. Helleborus albus. L. D. Eur. mer. Rad. Pulv.

## SECT. II. FOSSILIA.

Hydrargyrum. Subfulphas Hydrarg. flav. E. Hydrargyr. vitriolat. L.D. } gr. 1. bis in die.

# CLASS VIII. SIALAGOGA.

#### SECT. I. VEGETABILIA.

Daphne Mezereum. Rad. mafticat. Odontalg. Par.lyf.
Amomum Zingiber. E. Zingiber. L D. Ind. Occ. Rad. mafticat. Infuf. Odontalg.
Anthemis Pyrethrum. E. Pyrethrum. L. D. Eur. mer. Rad. mafticat. Infuf.
Piftacia lentifcus. E. Mastacia. L. D. Eur. merid, Refina, Masticat.

### SECT. II. FOSSILIA.

Hydrargyrum. Hydrargyrum purificatum. Submurias Hydrargyri. gr. 1–2. bis in die. Murias Hydrargyri. gr.  $\frac{1}{8}$   $-\frac{1}{4}$ . bis terve in die. Submurias Hydrarg. præcip. gr. 2. bis in die. Pilulæ Hydrargyri. gr. 6-8. bis in die. Oxidum Hydrargyri cinereum, E. } gr. 2. bis in die. Pulvis Hydrargyri cincreus. D. Unguentum Hydrargyr. E. fcr. 4. fortius alternis vel fingulis L. D. fcr. 2. noctibus. mitius. L. D. Hydrargyr. calcinatum. L. gr. 1. bis in die. Acetis Hydrargyria. E. Hydrargyr. acetatum. L. D. gr. 2. Hydrargyrus fulphurat. ruber. L. externe. Sulphuretum Hydrargyri nigrum. Hydrargyr. cum Sulphure. L. Hydrargyr. fulphuratus niger. D. Ad Febrem flav. Phrenit. Hydrocephalic. Ophthalm. Cynanch. tracheal. Hepatit. chronic. Comata. Tetanum. Hydrophob. Hydrop. Chloros. Siphilid. Lepr. Icterum. Pforam. Vermes.

### CLASS IX. EMOLLIENTIA.

SECT. I. ANIMALIA. Acipenfer Hufo. Sturio, &c. E. Ichthyocolla. L. D. Ruffia. Decoct. ad libit. Ovis Aries. E. Ovis fevum. L. Sevum ovillum. D. Brit. Ungt. Liniment. Cerat. Phyfeter macrocephalus. E. Sperma Ceti. L. D. Sevum. Unguent., &c. Sus fcrofa. E. Adeps fuillum. L. D. Brit. &c. Adeps. Unguent., &c. Linimentum fimplex. E. Unguentum Adipis fuillæ. L. fimplex. E. Unguentum spermatis Ceti. L. D. Ceræ. L. D. Ceratum fimplex. E. Spermatis Ceti. L. D. Cera alba. et flava. E. L. D. Brit. Emulf. Unguent., &c. Ad Diarrhœam. Dyfenter. Ulcera. SECT. II. VEGETABILIA. Olea europæa. Liniment., &c. et interne. Althea officinalis. E. Althea. L. D. Brit. Rad. Decoct. ad libit. Decoct. Altheæ officinal. E. ad libit. Syrupus Altheæ. E. L. Amygdalus communis. E. Amygdal. dulc. et amar. L. D. Eur. mer. Fructus nucl. et Ol. express.

II.

Emulfio

Emulfio Amygdali communis. E. } ad libit. Ad Febres. Pneumon. Catarrh., &c. Oleum Amygdali communis. Aftragalus Tragacantha. E. Gum Tragacantha. L. D. Eur. mer. Gummi. Pulv. Solut. ad libit. Mucilago Aftragali Tragacanthæ. E. Mucilag. Tragacanthæ. L. Mucilag. Gum. Tragacanthæ. D. Pulvis Tragacanthæ comp. L. dr. 1-4. Avena fativa. E. Avena. L. D. Cult. Semen. Decoct. ad libit. Febres. Pleumon. Catarrh. Dyfenter. Diarrhœa., &c. Cocos Butyracea. E Amer. merid. Oleum nucis fixum. Externe. Eryngium maritimum. E. Eryngium. L. D. Brit. Rad. recens. Glycyrrhiza glabra. E. Glycyrrhiza. L. D. Eur. mer. Rad. Pulv. Decoct. Succ. fpiffat. Trochifei Glycyrrhiz. E. L. D. ad libit. Catarrh., &c. Hordeum diffichon. E. Hordeum. L. D. Cult. Semen. Decoct. ad libit. Ut Avena. Decoctum Hordei distichi. E. } ad libit. Lilium candidum. Lilium album. D. Cult. Rad. recens. Catapl. Linum ufitatiflimum. E. Linum, L. Cult. Semen. Infuf. Ol. expreff. Oleum Lini usitatiff. E. unc. 1-3. Lini. L. D. Pneumon. Nephrit. Dyfenter. Hamopt. Malva fylveftris. E. Malva. L. D. Brit. Folia. Decoct. Decoctum pro Enematé. L. Meliffa officinalis. E. Melifia. L. D. Cult. Herba. Infuf. Mimofa nilotica. E. Gummi Arabicum, L. D. Arab. Senegal. Gum. Pulv. Solut. ad libit. Mucilago Mimofæ niloticæ. E. Arabici Gummi. L. D. Emulfio Mimos. nilot. E. > ad libit. Arabica. L. D. Trochifci Gummofi. E. Catarrh. Pneumon. Diarrh. Blenorrh. Pyrus Cydonia. E Cydonia Malus. L. Cult. Semen. Mucilago Seminis Cydoniæ mali. L. Sarcocolla. Afia fuce. fpiffat. Triticum hibernum. E. Amylum. L. Cult. Semer

Mucilago Amyli. E. D. } ad libit. Vitis vinifera. E. Vitis. L. D. Fruct. fice. Uvæ paffæ. Decoct. ab libit. CLASS. X. REFRIGERANTIA. SECT. I. VEGETABILIA. Acidum Acetofum dilutum ad libit, extern. Acetis Potaffæ. dr. 2. ad aq. lib. 1. in die. Aque Acetitis Ammoniæ, unc. 1. freq. Febres. Phlegmas. Supertartris Potaffæ folut. ad libit. Tamarindus Indica. Fructus ad libit. Febres. Berberis vulgaris. Berberis, D. Brit. Fructus. Febres. Citrus medica. E. Limonium. L. D. Eur. mer. et Ind. Occ. Fruct. fucc. rec. et cryftall. Syrup. Citri. medic. Limonii. L. D. Febres. Citr. Aurantium. E. Aurantia. L. D. Eur. mer. Fruc. fucc. recens. Cochlearia officinalis. E. Cochlearia. D. C. hortens. L. Brit. Herba. et fuccus. Succ. Cochlear. comp. E. L. ad libit. Ad Scorbutum. Morus nigra. Morus. L. Cult. Fructus. Syrupus Fruct. Mori. L. Oxalis Acetofella. Lujula. L. Acetofella. D. Brit. Herba. Succ. Conferv. Acetofellæ. D. Lujuke. L. Ribes nigrum. L. D. Brit. Fruct. Succ. fpiffat Rib. nigr. L. Syrup. fuce. Rib. nigr. L. Ribes rubrum. L. D. Brit. Fructus. Rofa canina. E. Cynofbatus. L. Brit. Fruct. Conferva Rofæ caninæ. E. Cynofbati. L. Rubus Idæus. L. D. Brit. Fructus. Syrup. Fruct. Rub. Idxi. L. D. Rumex Acetofa. E. Acetofa. D. Acet. pratenfis. L. Brit. Folia. Sifymbrium Nafturtium. E. Nafturt, aquatic. L. D.

Brit.

Brit. Herba. Ad Scorbutum. Veronica. Beccabunga. Beccabunga. L. Brit. Herba. Ad. Scorbutum.

#### SECT. II. FOSSILIA.

Zincum. Sulphas Zinci. Externe pro Lotione. Nitras Potaffæ. Acid. nitrofum. dr. 1-2. ad Aq. lib. 1. in die. Febres, &c. Spirit. xtheris nitrofi. L. E. } gtt. 30-dr. 1. xthereus nitrof. D. Trochifci Nitrat. Potaff. E. Nitri. L. Febres. Phlegmas. Hæmorrh. Maniam. Murias Sodæ. Acidum Muriaticum. gtt. 20-40. dilut. fubind. Febres. Acidum Sulphuricum. E. Vitriolicum. L. D. Acidum Sulphuric. dilutum. E. vitriolic. dilut. L. D. } ut Ac. Mur. Febres. Hæmorrhag. Plumbum. E. L. D. Acetis Plumbi. E. \* Ceruffa Acetata. L. D. Interne ad Hæmorrhag. fed cautiflime. Aqua Lithargyr. acetati. L. } Externe. Aqua Lithargyr. acetat. comp. L. Liquor Litharg. acetat. comp. D. Unguent. Acetit. Plumb. E. Ceruff. acetat. L. Cerat. Litharg. acetat. comp. Ad Phlegmafias, &c.

\* It is now found that there are two acetates of lead, an acetate which cryftallizes in fcales, and this falt, which, containing an excess of acetic acid, fhould be called fuper-acetas plumbi.

#### CLASS XI. ASTRINGENTIA.

SECT. I. VEGETABILIA.

Hæmatoxylum campechian. E. Hæmatoxylum, L. D. Americ, Lign. Decoct. Extract. Lign. Hæmat. camp. E. Hæmatoxyl. L. D. Juglans regia. Juglans. L. Brit. Frudt. immatur. Decoct. Externe. Ulcera. Kino. E. L. D. Africa Pulv. Solut. gr. 15-30. Tinct. Kino. E. D. dr. 1-2. Diarrh. Dytent. Menorrh. Mimofa Catechu. E. Catechu. L. D. India Extract. lign. Pulv. Solut. fcr. 1-2. Infuf. Mimof. Catechu. E. unc.  $\frac{1}{2}$ -1 $\frac{1}{2}$ .

Tinct. Mimof. Catechu. E. Catechu. L. Elect. Catechu. E. Comp. D. { fcr. 2-4 Diarrh. Dyfenter. Anchufa. Tinctoria. E. Anchufa. D. Eur. Merid. Radix. Boletus igniarius. E. Agaricus. Brit. ad. vulnera. Pterocarpus Santolinum. E. Santolinum rubrum. L. D. India Lign. Polygonum Biltorta. Biltorta. L. D. Brit. Rad. Pulv. dr. 1/2-1. Decoct. Potentilla reptans. Pentaphyllum. L. Brit. Fol. Prunus Spinofa. Prun. fylvestris. L. Brit. Fruct. ad libit. Conferv. Prun. fylvestris. L. dr. 1-3. Diarrh. Pterocarpus Draco. E. Sanguis Draconis. L. D. Amer. merid. Refina. Punica granatum. Granatum. L. Flor. Balauft. D. Eur. Merid. Flor. Cort. Fruct. Decoct. ad Gargar. ad libit. Quercus cerris. E. Gallæ. L. D. Afia. Cyniphis nidus. Pulv. Inf. Ungt. Quercus robur. E. Quercus. L. D. Brit. Cort. Decoct. Externe. Scarlatin. Angin. – Uvulæ relaxat. Hæmorrh. Menorrhag. Rofa Gallica. E. Rof. Rubr. L. D. Eur. Merid. Brit. Petal, Inf. Conferv. ad libit. Inf. Rof. Gallic. E. } ad libit. Rofar. D. Conferv. Rof. gallica E. Rofæ. D. Rof. rubr. L. Syrup. Rof. Gall. E. Mel. Rof. L. D. Hæmorrh. Cynanchen, &c. Tormentilla erecta. E. Tormentilla. L. D. Brit. Rad. Decoct. unc. 1-1. Diarrhœa. SECT. II. FOSSILIA. Sulphas Cupri. gr. 1-1. bis terve in die. Febr. Intermitt. Inject. Lot. Collyr. Solut. Solphat. Cupri. E. Liquor Cupri Ammoniat. D. Aq. Cupri. Ammon. L. Ophthalm. Gonorrhœa.

12

Zincum

Zincum. Sulphas Zinci. gr. 2-5. bis terve in die. Febres Intermitt. Solutio Acetit. Zinci. Collyr. Inject. Aqua Zinci Vitriolat. cum Camphora. L. Ophthalm. Blenorrh. Ferrum. Tinctura Muriat. Ferri. gtt. 10-20. ter in die. Menorrhag. cum debilitate. Plumbum. Acetis Plumbi. Lotion. Oxydum album et Semivitreum. Super-Sulphas Alumin. et Potaff. Sulphas Alumin. E. Alumen. L. D. Brit. Pulv. Solut. gr. 5-15. Externe p. Gargar. et Lotione. Sulphas Alumin. exficcat. E. Alumen uftum. L. Pulvis Sulphat. Alumin. comp. E. gr. 15-30. Cataplafm. Aluminis. L. Ophthalm. Aqua Alumin. comp. L. pro Lotione. CLASS XII. TONICA. SECT. I. VEGETAEILIA. Anthemis Nobilis. Pulv. gr. 10-fcr. 1. Infuf. unc. 1. ad lib. I. Centaurea benedicta. Infuf. Marrubium Vulgare. Infuf. Myrrha. Pulv. Pil. gr. 10-20. Pulv. Myrrh. Comp, gr. 20. ad 30. Dorftenia Contrajerva. Pulv. Pulv. Contrajerv. Comp. L. gr. 20-30. Vitis Vinifera. Vinum rubrum Lufitanum. Æsculus Hippocastanum. E. Afia. Brit. Cort. Pulv. dr. 12-fcr. 2. Decoct. unc. 1. ad lib. 1. Angustura. E. L. D. Ind. Occident. Cort. Pulv. gr. 15-dr. 1. Inf. Chironea. Centaur. Gentian. Cent. E. Centaur. Min. D. Brit. Summitat. Infuf. Cinchona officinalis. E. Cinchona. L. Cort. Peruv. D. Peru Cort. Pulv. dr. 1/2-2. Electuar. Enem. ar. 1-3. Inf. Cinchon. Off. E. } unc. 2-4. Enem. dr. 1-3. Decoct. Cinchon. Off. } unc. 3--6. Tinct. Cinchon. Off. E. L. D. unc.  $\frac{1}{2}$ -1. Comp. L. D. dr. 3-6. Ammoniat. dr.  $\frac{1}{2}$  - 1. Extract Cinchon. Off. E. Cort. Peruv. L. D. gr. 10-20. Ad Febres. Rheumatifm. Odontalg. Catarrh. Febril. Blenorrh. Dyfenter. Eryfipelat. Scarlatin. Hæmoptyf. Menorrhag. Dyfpepf. Hypochond. Aftheniam. Spafmof. Hydrop. Cinchona Caribbæ. Inful. Caribb. Cort. (ut Cinchon. Off.) Columba. L. E. D. Ceylon. Africa. Rad. Pulv. gr. 5-20.

Inf. dr. 3. ad lib. 1. Tinct. Columbæ. L. D. E. Croton Eleutheria. E. Cafcarilla. L. D. Ind. Or. et Occident. Cort. Pulv. fcr. 1-dr. 1. Tinct. Cafcarill. L. D. dr. 2-6. Extract Cafcarill. L. D. gr. 10-20. Gentiana lutæ. E. Gentiana. L. D. Eur. Merid. Rad. Inf. Gentian. Comp. E. unc.  $\frac{1}{2}$  - 1. D. dr. 6-12. L. unc. 2-4. Tinct. Gentian. Comp. E. L. dr. 2-6. Vin. Gent. Comp. E. unc. 1-2. Extract. Gent. L. D. lut. E. gr. 10-30. Menyanthes Trifoliata. E. Trifol. Paludos. L. Brit. Rad. Exficcat. Inf. unc. 12-lib. 1. Quaffia Excelfa. E. Quaffia. L. Inful. Caribb. Lignum Cort. Rad. Inf. dr. 1-2. ad lib 1. Qu. Simaruba. E. Simarouba. L. D. Ind. Occ. Cortex. Decoct. dr. 2. ad lib. 1. Salix fragilis. Salix. D. Brit. Cortex. Pulv. fcr. 2-4. Decoct. unc. 2. ad lib. Swietenia Mahagani. E. Ind. Occ. Cortex. Pulv. Decoct. ut Cinchona. Sw. Febrifuga. E. Ind. Occ. Cort. ut fupra. Tanacetum. vulgare. Tanacetum. L. D. Brit. Fol. Flor. Infuf. Ad Vermes. SECT. II. FOSSILIA. Sulphas Cupri. gr. 1-3. bis terve in die. Febr. Intermitt. Ammoniaretum Cupri. E. Cuprum Ammoniatum. L. bis terve in die.  $gr. \frac{1}{2}$ . Pilulæ Ammoniar. Cupri. E. Pil. 1. Epilepf. Zincum. Sulphas. Zinci. gr. 2-5. bis terve in die. Febr. Intermitt. Epilepf. Solutio Sulphat. Zinc. E. Externe pro Collyrio. Oxydum Zinci. E. Zincum calcinatum. L. }gr. 1. bis terve in die. Epilepf. Nitras Potaffæ. Acidum Nitrofum. gtt. 30-40. Sulphas Magnefice. Solut. dr. 2. bis in die. Ferrum. Carbonas Ferri fcr. 1-dr. 1. Præcip. gr. 5-15. Aq. Ferri ærati. D. lib. 1. bis in die. Sulphas Ferri. gr. 1-5. Vinum Ferri. dr. 2-6. bis in die. Tinct. Muriat. Ferri. gt. 10-30. bis in die. Sulphas Ferri exficcat. E. Oxydum Ferri rubrum. E.

Emplaft.

Emplast. Occid. Ferri rub. E. Ferri limatura purific. E. Oxydum Ferri nigr. purific. E. Murias Ammon. et Ferri. E. } gr. 3-10. Tinct. Ferri Ammonia. Tartris Ferri et Potallæ. E. gr. 10-30. Tinct. Ferri acetati. D. gtt. 20-40. Dyfpepf. Hypochondrias. Aithen. Choream. Hydrop. Chloros. Phthis. Vermes. Acidum Sulphuricum. Acidum Sulphur. dilutum. gtt. 20-40. Acidum Sulphuric. Aromaticum. E. gtt. 10-20. bis terve in die. Dyfpepf. &c. Argentum. L. E. D. Argentum Nitratum. L. D.  $gr. \frac{1}{6} - \frac{1}{4}$ , bis in die. Nitras Argenti. E. Arfenicum. Oxid. alb. vel Acid. Arfen. Oxidum Arfenici. E. Solut. Carbonas Barytæ. E. Vid. Sulphas Barytæ. Carbonas Calcis. E. Creta. L. D. Brit. &c. Solutio Muriatis Calcis. E. gt. 30-60. bis terre in die. Ad Scrofulam, Schirrum, &c. Sulphas Barytæ. Terra ponderofa. Brit. Murias Barytæ. E. Solutio Muriatis Barytæ. E. gt. 5-10. bis terve in die. Ad Scrofulam, Schirrum, &c. CLASS XIII. STIMULANTIA. SECT. I. ANIMALIA. Murias Ammoniæ. Aqua Ammoniæ. E. gt. 10-20. pur. L. Liquor. alkal. volat. cauft. D. Alcohol Ammoniatum. E. gt. 20-40.

Spiritus Ammoniæ. L. Alkal. volat. D. Carbonas Ammoniæ. E. gr. 5--10. Ammonia præparata, L. Alkali volatile mite. D. Aqua Carbonat. Ammon. E. gt. 20-dr. 1. Ammoniæ. L. Liq. alkal. volatil. mit. D. Liq. volat. Cornu Cervi. L. gt. 20-dr. I. Sal. Cornu Cervi. L. gr. 10-20. Oleum Ammoniatum, E. Liniment. Ammon. fort. L. Liniment. Ammon. L. Liniment, volatile, D. Alcohol. Ammoniat. aromaticum. E. gt. 20dr. 1. Spir. Ammon. comp. L. Alcoh. volat. arom. D. Spir. Ammon. fuccio. .L. Afphyx. Spafmof. Rheumatifm, &c. Molchus molchiferus. Bol. Mill. gr. 10 fer. 1. Mitura Molchata, unc. 1-2.

Ad Typhum. Gangraen. Coccus Catti. E. Coccinella. L. Mexico. Lytta vesicatoria. Bol. gr. 1-3. Tinct. Meloes vesicat. gt. 10-30. Ungt. Infuf. mel. veficat. E. Cantharid. L. D. Pulv. mel. veficat. E. Ceratum. Cantharid. L. Empl. melo. veficat. E. Cautharidis. L. D. mel. veficat. com. E. Ad Synoch. Typh. Phrenit. Cynanch. Pneumon. Galtrit. Enterit. Rheumatifm. Odontalg. Variol. Scarlatin. Apoplex. Paralyf. Chorcam. Afthm. Dyfpnccam. Pertuff. Colicam. Hytteriam. Hydroph. Maniam. Icterum. Caligin. Amauros. Ifchuriam. SECT. II. VEGETABILIA. Sinapis alba. Semen et ejufd. Pulv. dr. 1-4. Cataplafma Sinapeos. L. D. Rheumatifm. Paralyf. Allium fativum. Rad. recens. Arum maculatum, Rad. recens. Bol. Elect. Emulf. gr. 10-20. bis in die. Conferva Ari. L. dr. 12-dr. 1. Rheumatifm. Pimpinella Anifum. Semen. Ol. volat. Pimpin. Anifi. gtt. 2-6. Dyfpepf. &c. Styrax Benzoin. Balfamum. Acidum Benzoicum. gr. 1-3-Tinctura. Benzoes comp. L. gtt. 10-20. Alcohol. Æther Sulphuricus. dr. 12-dr. 1. Ad. Morb. fpafmod. Æther Sulphuric. cum Alcohole. E. Spiritus Ætheris vitriolici. L. Liquor ætherus, vitriolicus. D. gtt. 15-30. Æther Sulphur. cum. Alcohol. comp. E. 7 gtt. 15 Spir. æther. vitriol. comp. L. 5-30. Oleum Vini. L. gtt. 10-20. Acidum Acetofum. Acidum Acetofum forte. E. Externe per nares in Syncope, Afphyxia, &c. Acidum Acetofum Camphoratum. E. Ut fupra. Acetum Aromaticum. E. Ut fupra. Ariftolochia Serpentaria. Rad. Pulv. Bol. fcr. 1-2. Tinctura Aristol. Serpentar. dr. 2-6. Typh. Dyfpepf. Daphne Mezereum. Rad. Decoctum Daph. Mezerei. unc. 1-2. fæp. in die. Ad morbos. cutan. Syphil. Guaiacum officinale. Lign. Decoct. unc. 1. ad lib. 1. Refin. Pulv. Emulf. gr. 10-20. Rheumatifm.

Rheumatism. Syphil. Morb. cutan. Decoctum Guaiac. officin. unc. 4-8. bis in die. Tinctura Guaiac. offic. dr. 2-4. ammoniat. dr. 1-3. Papaver fomniferum. Opium. gr. 4-1. dos. repetit. Tinctura Opii gtt. 5-20. fimili medo. Camphorat. dr. 1-4. Ammoniat. dr. 1-1. Typh. Dyfpepf. Tetan. &c. Cochlearia Armoracia. Rad. rec. Subit. Infuf. Spirit Raphani comp. L. unc. 1-2. Paralyf. &c. Copaifera officinalis. Balfam. gtt. 15-30. Pinus. { Sylveftris. Larix. Ol. vol. Pini puriff. Ungt. Refin. flav. L. D. Refinofum. E. Cerat. Refin. flav. L. Empl. Cerz. D. comp. L. Ungt. Picif. L. D. Empl. Picif. Burgund. Externe ad Ulcera. &c. Arnica montana. Rad. Pulv. fcr. 1-2. Typh. Paralyf. Bubon Galbanum. Pilul. Galbani comp. gr. 15-20. Emplastrum Galbani comp. E. Lithargyri compof. L. Juniperus Sabina. Oleum Juniper. Sabina, gt. 1-4. Paftinaca Opoponax. Pil. gr. 2-5. Veratrum album. Unguentum Hellebori albi. L. Decoct. Hellebori albi. L. Ad morb. cutan. L. Amomum Zingiber. Rad. Pulv. gr. 5-20. Podagr. retroced. vel atonic. Paralyf. Dyfpepf. &c. Syrupus Amom. Zingib. Tinctura Amom. Zingib. E. dr. 2-4. Acorus Calamus. E. Calamus aromaticus. L. Brit. Rad. Pulv. Amomum repens. E. Cardamomum minus. L. D. India. Semen. Tinctura Amomi repent. E. Cardamomi. L. D. dr. 2-4. comp. L. dr. 2-4. Amyris Gileadenfis. Afia. Refina. Amyris Elemifera. Elemi. L. D. Amer. mer. Refina. Unguentum Elemi. L. Anethum Fæniculum. E. Fœniculum. L. D. Brit. Sem. Decoct. Enem. Oleum volatil. Fonicul. dulc. D. Aqua Fœniculi dulcis. L. unc. 1-3. Anethum graveolens. VOL. XXII.

Eur. Mer. Semen. Aqua Anethi. L. Angelica Archangelica. E. Angelica. L. D. Cult. Rad. Semen. Apium Petrofelinum. E. Petrofelinum. L. Cult. Rad. Semen. Arbutus Uva Urfi. E. Uva Urfi. L. D. Eur. Merid. Folia. Pulv. fcr. 1-dr. 1. Inful. Ad Calculum. Artemisia maritima. Abfinthium maritimum. L. Brit. Cacumen. Conferva Abfinthii maritimi. L. Decoctum pro Fomento. L. Canella alba. E. L. D. India Occid. Cortex. Pulv. Carbo Ligni. Delphinium Staphifagria. Staphifagria. L. D. Eur. Mar. Sem. Pulv. Capficum annuum. Piper Indicum. L. D. Ind. Occ. Capfulæ. Pulv. gr. 2-6. Infuf. Ad Febres. Scarlatinam anginofam. Carum Carui. E. Carum. L. Carui. D. Cult. Semen. Decoct. Oleum Carui. L. gtt. 1-4. Spiritus Cari Carui. E.  $\left\{ unc. \frac{1}{2} - 2. \right\}$ Dyfpepf. Colic. Ciftus Creticus. Ladanum. L. Syria. Refina: Emplastrum Ladani compof. L. Citrus Aurantium. Aurantium Hifpalenfe. L. D. Eur. Merid. Flores. Cortex. Fruct. Infuf. Oleum volat. Citri Aurant. E. gtt. 2-6. Aqua Citri Aurantii. E. unc. 1-3. Tinctura Aurantii Cort. L. D. unc.  $\frac{1}{2}-1\frac{1}{2}$ . Syrupus Citri Aurantii. E. Cort. Aurantii. L. D. Conferva Citri Aurantii. E. Cort. Aurantii. L. D. Coriandrum fativum. E. Coriandrum. L. D. Eur. Merid. Semen. Pulv. Infuf. Crocus fativus. E. Crocus. L. D. Cult. Stigmata. Infuf. Syrupus Croci. L. Tinctura Croci. E. L. dr. 2-4. Cuminum Cyminum. Cuminum. L. Ægypt. Sicil. Semen. Decoct. Cataplasma Cumini. L. Emplastrum Cumini, L. Curcuma longa. Curcuma. L. India Radix. Pulv. Daucus Carota. E. Daucus Sylvestris. L.

5 D

Brit.

Brit. Semen. Radix. Cataplasm. Dianthus Caryophyllus, E. Caryophyllum rubrum. L. D. Italia. Petala. Infuf. Syrupus Caryophylli rubri. L. Eugenia caryophyllata. E. Caryophyllum aromaticum. L. D. Inful. Moluce. Floris germen. Oleum volat. Caryophylli aromatici. gtt. 1-2. Odontalg. Colic. Hypericum perforatum. Hypericum, L. Brit. Flos. Inula Helenium. Enula campana. L. D. Brit. Radix. Juniperus Lycia. E. Olibanum. L. D. Afia. Gum-refin Pilul. Kæmpferia rotunda. E. Zedoaria. L. India. Rad. Pulv. Lavandula Spica. E. Lavendula. L. Lavandula. D. Cult. Flores. Oleum volat. Lavandulæ Spicæ. E. Lavendulæ. L. Spiritus Lavandulæ Spicæ. E. Lavendulæ. L. Spiritus Lavandulæ comp. E. Tinctura Lavendulæ comp. L.  $dr. \frac{1}{2}$ -1. Laurus Cinnamomum. E. Cinnamomum. L. D. Ceylon. Cortex. Pulv. gr. 5-15. Infuf. Ol. volat. Laur. Cinnamom. L. effent. Cinnamom. D. gt. 1-2. Aqua Laur. Cinnam. E. unc. 1-3. Cinnamom. L. D. Spir. Laur. Cinnamom. E. unc. 12-11. Cinnamom, L. D. Tinet. Laur. Cinnamon. E. dr. 2-4. Cinnamom. L. D. Cinnamom. comp. E. dr. 1-2. Cinnam. comp. L. D. Pulv. Aromaticus. L. E. D. gr. 10-20. Electuar. Aromat. E. D. gr. 10-30. Confect. Aromat. L. Laurus Caffia. E. Caffia lignea. D. India. Cortex. Pulv. &c. Flor. nondum. explicit. Aqua Lauri Caffiæ, E. unc. 2-4. Laurus nobilis. E. Laurus, L. D. Cult. Folia. Bacc. et Oleum Bacc. Externe. Lobelia fyphilitica. E. Virgin. Rad. Pulv. Ad Siphilidem. Melaleuca Leucodendron. E. Cajeputa. Inful. Moluce. Ol. effential. gtt. 1-4. ct Externe. Rheumatifm. Mentha viridis. E. Mentha fativa. L. D. Cult. Herba. Infuf. Oleum Menthie fativæ. L. gtt. 2-6. Aqua Menthæ fativæ. L. D. unc. 2-6. 8

Spiritus Menthæ fativæ. L. unc. 1-2; Colic. Mentha Piperita. E. M. Piperitis. L. D. Cult. Herba. Inf. Aq. Menthæ piperitæ. E. unc. 1-4. piperitidis. L. D. Ol. volat. Menthæ piper. E. gt. 1-3. effent. M. piperitid. L. D. Spir. Menthæ piperit. E. dr. 2-6. piperitid. L. D. Mentha Pulegium. E. Pulegium. L. D. Cult. Herba. Infuf. Aq. Menth. Pulegii. E. unc. 2-4. Pulegii. L. D. Ol. volat. Menth. Puleg. E. gt. 1-3. effent. Pulegii. L. D. Spirit. Pulegii. L. unc. 1-2. Myriftica Molchata. E. Myriftica. L. Nux Mofchata. D. Inful. Moluce. Nucleus. Pulv. Ol. volatil. et expresigtt. 1-3 Spiritus Myriftic. Mofchat. E. Nucis Mofchatæ. L. D. }dr. 2-6. Myroxylon Peruiferum. E. Balfamum Peruvianum. L. D. Amer. merid. Balfam. gtt. 10-30. Tinctura Balfami Peruviani. dr. 1-2. Myrtus Pimenta. E. Pimento. L. D. Jamaica. Bacca. Aq. Myrti Piment. E. unc. 2-6. Piment. L. Ol. volat. Myrt. Pim. E. gt. 1-3. Spir. Myrt. Piment. E. unc. 1-2. Pimento. L. D. Origanum vulgare. E. Origanum. L. D. Brit. Herba. Oleum Origani. L. Ad Odontalg. Panax quinquefolium. Ginfeng. L. China. Radix. Pulv. Parietaria officinalis. Parietaria. L. Brit. Herba. Pinus Balfamea. E. Balfamum Canadenfe. Americ. septent. Refina liquida. Piper nigrum. E. L. D. India. Fruct. Piper Cubeba. Cubeba. L. Java. Fruct. Pip. longum. E. L. D. Fruct. Pistacia Terebinthus. Terebinthina Chio. L. Inful. Chio. et Cyprus. Rhus Toxicodendron. E. Amer. Folia Pulv. gr. 1-bis terve in die. In Paralyfin. Styrax officinale. E. Styrax. L. D.

Eur. merid. Balfam. Styrax purificata. L. D. Toluifera Balfamum. E. Balfamum Tolutanum. L. D. Amer. merid. Balfam. Troch. Tinctura Toluiferæ Balfam. E. Syrupus Toluiferæ Balfam. E. Tolutan. L. Trigonella Fœnum græcum. Fænum græcum. L. Gallia Semen. Catapl. Fotus. Urtica dioica. Urtica. L. Brit. Herb. rec. Externe. Pulv. fcr. 1-dr. 1. Paralyf. Febr. Intermitt. Wintera aromatica. E. Amer. merid. Cortex. Pulv.

#### SECT. III. FOSSILIA.

Hydargyrum. Vid. Sialagoga. Ungt. Öxid. Hydr. rubr. E. Nitrat. Hydrarg. E. Hydrarg. nitrat. L. Un. nitrat. Hydrarg. mitius. E. Nitras Potaffæ. Acidum nitrofum. dr. 1-in die. Unguentum Acidi nitrofi. E. Ad. morb. cutan. Sapo Hilpanus. Tinctura Saponis. E. Linimentum Saponis compos. L. Saponaceum. D. Rheumatifm, &c. Tinctura Saponis cum Opio. E. Ceratum Saponis. L. D. Emplastrum Saponis. L. Saponaceum. E. D. Murias Sodæ. Murias Sodæ exficcatus. E. Externe in Afphyx. Acidum Sulphuricum. Externe in Ungt. ad morb. cutan. et interne. Oxidum Arfenici. Externe in Carcinom. Bitumen Petroleum. E. Petroleum. L. India. Oleum Petrolei. Sub-boras Sodæ. E. Boras Sodæ. E. Borax. L. D. India. Pulv. Linctus. Ad Aphthas. Sub-acetis Cupri. E. Ærugo. L. D. Collyr. Ungt. Oxymel. Æruginis. L. Unguentum Sub-acetit. Cupri. E. Calx. E. Calx viva. L. D. Linimentum Aquæ Calcis. E. Ad Tineam Capitis. Nitras argenti. Externe pro escharchio.

## CLASS XIV. ANTISPASMODICA.

SECT. I. ANIMALIA. Murias Ammoniæ. Vid. Stimulantia. Moschus moschiferus. Pulv. Bol. fcr. 1-dr. 1. Cervus Elaphus. Ol. Animal. L. Cornu Cervin. rectificat. D. gtt. 15-30. Caftor Fiber. Pulv. Tinctur. Caftor. gtt. 30-dr. 1. compof. gtt. 20-40. Ad Hysteriam, &c. SECT. II. VEGETABILIA. Cephælis Ipecacuanha. Pulv. gr. 3-6. Nicotiana Tabacum. Fum. Colic. Ferula Afa fœtida. Pilul. gr. 10-fcr. 1. Alcohol Ammoniat. fœtid. E. 7 Spiritus Ammoniæ fætid. L. Spt. Alkali. volatil. fætid. D. Pilulæ Afæ fætid. comp. E. Emplastr. Afæ fætid. E. Hysteria, &c. Alcohol. Æther Sulphuricus. dr. 12-2. Laurus Camphora. Emultio Camphorata, unc. 2-3. Mistura Camphorata, unc. 2-3. ' Tinctura Camphoræ. E. Spirit. Camphoratus. L. D. Externe. Liniment. Camphor. com. L. Camphorat. D. Papaver fomniferum. Opium. Pil. Mift. gr. 1. Liniment. Enem. Tinct. Opii. camphorat. L. dr. 1-4. ammoniata. E. dr. 1. Elect. Opiatum. gr. 5. Pilul. Opii. L. Opiatæ. gr. 10. Bubon Galbanum. Pilul. Tinctura Galbani. L. dr. 1-2. Pilul. Galbani comp. L. gr. 15-40. Hyfteria. Vitis vinifera. Vinum rubrum Lusitanum. lb. 1-in die. Ad Tetanum. Citrus Aurantium. Fol. Pulv. dr. J. Convulf. Artemifia Abfinthium. Abfinthium vulgare. L. Brit. Cacumen. Oleum. volat. Carbonas Potaffæ impurus. E. Cineres clavellati. L. D. Aqua Potaffæ. E. Kali puri. L. 5 D 2

Lixivium

Lixivium alkali vegetab. cauft. D. Externe in Balneo ad Tetanum. Cardamine pratenfis. E. Cardamine. L. Brit. Flores. Pulv. dr. 1. bis in die. Ad Choream, &c. Conium maculatum. E. Cicuta. L. D. Brit. Folia. Pulv. gr. 1. Succus spiffat. Conii maculat. E. Extract. Cicutæ. L. D. Fuligo Ligni Combufti. D. Hyfter. Hyofcyamus niger. E. Hyofcyamus. D. Brit. Folia. Semen. Success spiffat. Hyoscyam. nigri. E. gr. 2-4. Valeriana officinalis. E. Valeriana. L. D. Brit. Radix. Pulv. fcr. 1-dr. 1. bis terve in die. Tinctura Valerianæ. L. dr. 2-4. Ammoniat. E. dr. 1. Extract. Valerian. fylvestr. refinos. D. Ad Hysteriam, &c.

SECT. III. FOSSILIA.

### Hydrargyrum.

Vid. Šialagoga. Bitumen Petroleum. E. Petroleum. L. D. Italia. Oleum Petrolei. L. Succinum. L. E. D. Oleum Succini. E. puriffimum. E. rectificat. L. D. } gtt. 10-20. Sal Succini. D. Spiritus Ammoniz. fuccinat. L. gtt. 30.

### CLASS XV. NARCOTICA.

VEGETABILIA.

Nicotiana Tabacum. Vinum Nicot. Tabaci: E. gt. 30. dr. 1. bis in die. Aconitum neomontanum. Succus spillat. Aconit. napel. gr. 1-2. Papaver fomniferum. Tinct. Opii. gt. 25. Camphorat. dr. 2-6. Syrup. Opii. D. Extr. Papaver. fomnifer. E. Pulv. Opiat. L. E. gr. 10. Elect. Opiatum. E. gr. 43. Confect. Opiata. L. gr. 36. Pil. Opii. É. gr. 5. Opiatæ. É. gr. 10. Ad Febr. intermittent. Typh. Rheumatism. Odontalg. Catarrh. Dyfenter. Ophthalm. En-terit. Scarlatin. Variol. Rubeol. Hæmoptyf. Menorrhag. Hæmorrh. Tetan. Choream. Epilepf. Pertuff. Afthmat. Hydrophob. Angin. pectoris. Hysteriam. Phthis. Icter, Diabet.

Rhododendron Chryfanthum.

Folia. Vid. Diaphoretica.

Digitalis purpurea.

Puly. gr. I. Tinctura Digital. purpur. gtt. 10. Ad. Synocham. Phrenit. idiopath. et Hydrocephalic. Pneumon. Phthiin, &c. Arnica montana. Flores. Pulv. gr. 5. Paralyf. Convulf. Amauros. Rhus Toxicodendron. Folia. Vid. Stimulantia. Conium maculatum. Pil. Pulv. gr. 1. Succus spiffat. Conii maculat. gr. 2. Hyofcyamus niger. Succus fpillat, Hyofeyam. nigr. gr. 2-4: Tinctura Hyofeyami nigr. E. dr. 1. Atropa Belladonna. L. D. Belladonna. L. D. Brit. Fol. Pulv. gr. 1. Datura Stramonium. E. Brit. Fol. Pulv. gr. 1. Humulus Lupulus \*.

\* We have inferted the hop among the articles of the Materia Medica, as it probably would have been received by the Edinburgh college, 'had their Pharmacopeia been published fome months later. Within the last year it has been frequently employed in the Edinburgh infirmary as a fublitute for opium with great fucces, as it was found to produce fleep in cases where opium was ineffectual or inadmissible. It is usually administered in the form of a faturated tincture.—Vid. De Roches' "Differt. Inaug. de Humulo Lupulo. Edin, 1803."

Dr. Spens has adopted it in his edition of the Infirmary Pharmacopeia, and has given a formula of it under the title of "Pilulæ Humuli lupuli."

Cult. Conus. Pulv. Pil. gr. 3. Lactuca virofa. E. Brit. Folia. Succ. fpiffat. gr. 1. Ad Hydrop. Papaver Rhœas. E. Papaver erraticum. L. Brit. Petala. Infuf. Syrupus Papaver. errat. L. Sium nodiflorum. Sium. L. Brit. Herba.

CLASS XVI. ANTHELMINTICA.

#### SECT. I. ANIMALIA.

Murias Ammoniæ. Aqua Carbonatis Ammoniæ. Emulf.

#### SECT. II. VEGETABILIA.

Anthemis nobilis. Pulv. fcr. 1 – dr. 1/2. bis in die. Lumbric. Nicotiana Tabacum. Enema. Afcarid. Olea Europea. Oleum. Enema Emulf. Allium fativum.

Rad. recens. Subft. ad libitum. Ferula Afa fœtida.

Gum,

Gum. Refin. Enema. fcr. 1-2. Convolvulus Jalapa. Rad. Pulv. gr. 10-30. Convolvulus Scammonium. Pulv. Pulvis Scammenii compofitus. Helleborus fætidus. Fol. Succ. express. Lumbric. Rheum palmatum. Pulv. gr. 5-10. omni nocte. Ricinus communis. Oleum express. unc. 4-1. Enem. unc. 1-2. Stalagmitis Cambogioides. Pil. gr. 5-15. Ad Tæniam. Ruta graveolens. Infuf. Enema. Oleum volut. Rutæ. gtt, 3-6. Juglans regia. Cortex Fructus immatur. Extract. Tanacetum vulgare. Flor. Pulv. fcr. 1-2. Valeriana officinalis. Rad. Pulv. dr. 1. Artemifia. Santonica. E. Santonicum. L. D. Afia. Semen. Pulv. dr. I-fcr. 2. bis in die. Dolichos pruriens. E. Ind. Occ. Pubes leguminum. Elect. gr. 10-30. Geoffræa inermis. E. Jamaica. Cortex. Decoct. Syrup. Decoctum Geoffr. inerm. E. unc. 1-2. ompi mane. Polypodium Filix mas. E. Filix. L. Filix mas. D. Brit. Rad. Pulv. dr. 2-3. Ad Tæniam. Spigelia marilandica. E. Amer. Rad. Pulv. gr. 10-fct. 2. SECT. III. FOSSILIA. Hydrargyrum. Amalgama Stanni. Submurias Hydrargyri. gr. 3-10. Murias Sodæ. Pulv. dr. 12-unc. 1. Ferrum. Carbonas Ferri. gr. 10-30. Sulphas Ferri gr. 3-10. Ferri limatura purificat. dr. 1-1. Tartris Ferri et Potaffæ. gr. 10-fer. 1. Calx. E. Calx viva. L. Calx recens ulta. D. Aqua Calcis. L. E. D. Enema. lib. 1-1. Ad Afcarid. Stannum. L. E. D. Stanni Pulvis. L. unc. 1-1. Ad Taniam, et Lumbric. CLASS XVII. ABSORBENTIA. SECT. I. ANIMALIA.

Cervus Elaphus. Phofphas Calcis. E. Cornu Cervi ustum ppt. L. gr. 10-20, bis in die.

Ad Rachit. Cancer Aftagus et Pagurus. E. Cancris oculi vel Chelæ. L. Brit. Lapil. et Chelæ. Pulv. Chelæ. Cancr. ppt. L. dr. 12-1. Pulv. e Chel. Cancr. Comp. L. fcr. 1-2. Ad Diarrhœam, &c. Murias Ammoniæ. Aq. Ammoniæ. gtt. 10-15. Carbonas Ammonia. gr. 5-15. Aq. Carbonatis Ammon. gtt. 20-40. Sal. Cornu Cervi. gr. 5-12. Ad Cardialg. &c. Ifis nobilis. E. Corallium. L. Corallium rubrum præpar. L. Oftrea edulis. E. Oftrea edulis. E. Oftreæ Tefteæ. L. Brit. Tefte Pulv. Teftæ Oftr. præpar. L. Spongia officinalis. E. Spongia. L. Spongia ufta. L. fcr. 1-2. Ad Scroful. SECT. II. VEGETABILIA-Carbonas Potaffæ impurus. Aqua Potaffæ. Potaffa. E. Externe. Kali purum. L. Alkali vegetabile cauft. D. Potaffa cum Calce. E. Calx cum Kali puro. L. Caufficum mitius. D. Carbonas Potaffæ. E. gr. 10. Kali præparatum. L. Alkali vegetabile mite. Carbonas Potaff. puriff. E. gr. 10. Aqua Carbonat Potaff. gt. 30. Kali. L. Lixivium mite. D. Aqua fuper-carbonat. Potaff. E. unc. 4. fapin die. Liquor Alkal. veget. mitiff. D. Ad Cardialg. Calculum, &c. SECT. III. FOSSILIA. Sulphur fublimatum. Sulphuretum Potaffx. E. gr. 10. Kalı fulphuratum. L. Alkali vegetabile fulphurat. D. Ad Venena metallica. Hydrofulphuretum Ammoniæ. E. gtt. 5-10. Ad Diabetem. Sulphas Magnefiæ. Carbonas Magnefiæ. dr. 1. Magnefia Alba. L. D. Magnefia. E. fcr. 1-dr. 1. Magnefia Ulta. L. D. Trochifci Magnefiæ. L. ad libit. Ad Cardialgiam. Calx. Aqua Calcis. E. L. D. Ad Dyfpepf. Bolus Galheus. L. Pulv.

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Ad Diarrhœam, &cc. Carbonas Calcis. E. Creta. L. D. Carbonas Calcis præparat. E. gr. 15-dr. 1. Creta præparata. L. D. Pulv. Carbonat. Calc. com. E. gr. 15-30. Cretæ composit. L. Trochife. Carbonat. Cretæ. E. ad. libit. Cretæ. L. Potio Carbonat. Calcis. unc. 2-3. Miitura Cretacea. L. Aqua Æris fixi. D. lib. 12-in die. Ad Cardialgiam. Calculum. Carbonas Sodæ impurus. E. Natron. L. Alkali foffile mite. D. Carbonas Sodæ. E. Natron præparatum. L. } gr. 10-30. Aqua super-carbonatis Sodie. E. lib. 1-1. in die. Ad Calculum, &c. Carbonas Zinci impurus. E. Lapis Calaminaris. L. D. Brit. Ung. et Collyr. Oxydum Zinci impurum. E. Ťutia. L. D. Brit. Ung. et. Collyr.

For an account of the medical properties and use of the feveral claffes, in the preceding table, fee EMETICS, EXPEC-TORANTS, &c. &c.

MATERIA Subtilis, denotes a fine fubtile matter, which the Cartefians fuppole to pervade and penetrate freely the pores of all bodies, and to fill up all the pores fo as not to leave the leaft vacuity, or interflice, between them. See CAR-TESLANS.

This machine they have recourse to, to support the doctrine of an abfolute plenum, and to make it confiftent with the phenomena of motion, &c. and, accordingly, they make it act and move at pleafure, but in vain : for were there any fuch matter, in order for it to be able to fill up the vacuities of other bodies, it must, itself, be entirely void of any, i.e. it must be perfectly folid, vality more folid than gold, and, therefore, more ponderous, and refift vaftly more, which is inconfistent with phenomena. See VACUUM, and PLENUM.

Yet fir Ifaac Newton allows of the existence of a fubtile matter, or medium, much finer than air, penetrating the clofest bodies, and contributing to the production of many of the phenomena of nature. The existence of fuch a matter he argues from the experiment of two thermometers, which being inclosed in glafs veffels, " one of them, exhaufted of its air, and both carried from a cold to a warm place, the thermometer in vacuo grows warm, and rifes, almost as foon as that in the air; and, if returned into the cold place, both cool and fall about the fame. Hence, fays he, is not the heat of the warm room conveyed through the vacuum by the vibrations of a much fubtiler medium than air, which remained in vacuo after the exhaustion of the air ? And is not this medium the fame whereby light is refracted, reflected, &c. ?" See ÆTHER.

MATERIAL denotes fomething composed of matter. In which fenfe the word flands opposed to immaterial. The Epicureans, Spinofills, &c. own no other but material fubftances. (See SUBSTANCE.) Among caufes, fome are material, others are formal. See CAUSE.

Material caufes, having no uncerthanding or liberty, muft always act in the fame manner, when under the fame circumstances. Philosophers and divines dispute, whether or no there be any material forms really diffinct from matter? (See

FORM.) The Valentinians formerly applied the term material to all people but those of their own fect ; afferting that their fouls perifhed with their bodies. Thus alfo the Stoics maintained, that none but the fouls of their wife men furvived the body.

MATERIAL Circle. See CIRCLE.

MATERIAL Object. See OBJECT.

MATERIALISTS, a fect in the ancient church, compoled of perfons, who, being prepoffelled with that maxim in the ancient philosophy, Ex nibilo nibil fit, Out of nothing nothing can arife, had recourfe to an internal matter, on which they fuppofed God wrought in the creation; intread of admitting God alone as the fole caufe of the exiltence of all things.

Tertullian vigoroufly oppofes the doctrine of the Materialifts, in his treatife against Hermogenes, who was one of their number.

Materialists is also a name given to those who maintain that the foul of man is material; or that the principle of perception and thought is not a fubftance diffinct from the body, but the refult of corporeal organization. (See SOUL.) There are others, called by this name, who have maintained that there is nothing but matter in the universe; and that the Deity himself is material. See SPI-NOSISM.

MATESHOLM, in Geography, a fmall island in the North fea, near the coaft of Lapland. N. lat. 68° 8'.

MATGAR, a town of Hindooftan, in the circar of Kotta; 15 miles S S.W. of Kotta.

MATHA, a town of France, in the department of the Lower Charente, and chief place of a canton, in the diffriat of St. Jean d'Angely; 14 miles N.W. of Saintes. The place contains 714, and the canton 14,940 inhabitants, on a

territory of 205 kiliometres, in 26 communes. MAT'HAN, a town of Africa, in the kingdom of Bornou, called a royal city. N. lat. 18° 30'. E. long. 21° 40'

MATHANON PORT, a port in the S.E. part of the island of Cuba, between Cape Cruz and Cape Maizi, which affords good anchorage for thips.

MATHEMATICAL POINT. See POINT.

MATHEMATICAL Sea, in the Hiftory of Learning, is one of the two leading philosophical fects, which appeared towards the beginning of the feventeenth century : this fect directed its refearches by the principles of Galfendi, and fought after truth by obfervation and experience. The difciples of this fect denied the poffibility of erecting on the batis of metaphysical and abstract truths, a regular and folid fystem of philosophy, without the aid of affiduous obfervation and repeated experiments, which are the most natural and effectual means of philosophical progress and improvement. The advancement and reputation of this fect, and of natural knowledge in general, were much owing to the plan of philosophizing, proposed by lord Bacon, to the establishment of the Royal Society in London, to the genius and industry of Mr. Boyle, and to the unparallelled refearches and discoveries of fir Ifaac Newton. Barrow, Wallis, Locke, and many others, were of this fect. See Con-PUSCULAR, EXPERIMENTAL, and NEWTONIAN Philofophy. The other fect of philosophers was the metaphyfical.

MATHEMATICS is that fcience which treats of the ratio and comparison of quantities, and is therefore defined the fcience of ratios ; fome writers call it the fcience of quantities, but this is inaccurate, fince it is not quantities themfelves which are the fubject of mathematical invefligation, but the ratio that fuch quantities bear to each other.

The term mathematics is derived from  $\mu\alpha\theta_{n\sigma is}$ , mathefis, difcipline, fcience, reprefenting with juftnefs and precifion the high idea that we ought to form of this branch of human knowledge. In fact, mathematics are a methodical concatenation of principles, reafonings, and conclutions, always accompanied by certainty, as the truth is always evident, an advantage that particularly characterifes accurate knowledge and the true fciences, with which we must be careful not to affociate metaphyfical notions, conjectures, nor even the ftrongeft probabilities.

The fubjects of mathematics are the comparisons of magnitude, as numbers, velocity, distance, &c. Thus, geometry confiders the relative magnitude and extension of bodies; astronomy, the relative velocities and distances of the planets; mechanics, the relative powers and force of different machines, &c. &c. fome determinate quantity being fixed upon in all cases as a standard of measure.

Mathematics are naturally divided into two claffes; the one comprehending what we call pure and abstract; and the other the compound or mixed. Pure mathematics relate to magnitudes generally, fimply, and abstractedly, and are therefore founded on the elementary ideas of quantity. Under this clafs are included arithmetic, or the art of computation; geometry, or the science of mensuration and comparison of extensions of every kind; analysis, or the comparison of magnitudes in general; to which we may add geometrical analyfis, which is a combination of the two latter. Mixed mathematics are certain parts of phyfics, which are; by their nature, fusceptible of being submitted to mathematical investigation. We here borrow from incontestible experiments, or otherwife fuppofe bodies to poffefs fome principal and neceffary quality, and then, by a methodical and demonstrative chain of reafoning, deduce from the principles established conclufions as evident and certain as those which pure mathematics draw immediately from axioms and definitions, obferving, that these results are always given with reference to the experiments on which they are founded, or the hypothefis which furnished the first datum. Let us illustrate this by an example. Numberlefs experiments have fnewn us, that all bodies near the earth's furface fall with an accelerated velocity, and that the fpaces paffed through are as the squares of the times they have been in falling. This, then, the mathematician confiders as a neceffary and effential quality of matter, and with this datum he proceeds to examine what will be the velocity of a body after any given time, in what time it will have acquired a given velocity, what time is neceffary for it to have generated a given fpace, &c. and in all thefe invefligations his conclutions are as certain and indifputable as any of those which geometry deduces from felf-evident truths and definitions. Again in optics, having established it as a principle of light, that it is transmitted in right lines while no obstacle is oppoled to the paffage of the rays; that when they become reflected, the angle of incidence is equal to the angle of reflection; that in passing from one medium to another, of different deufity, they fly off from their first direction, but ftill follow a certain geometrical law; thefe principles, or qualities of light, being once admitted, whatever may be its nature be it material, or be it immaterial, or whatever may be the medium through which it paffes, or the furface by which it is reflected, are totally matters of indifference to the mathematician; he confiders the rays only as right lines, the furfaces on which they impinge as geometrical planes, of which the form only enters into his invelligation : and from this point all his enquiries are purely geometrical, his inveftigation clear and perfpicuous, his deduction evident and fatisfac-

tory. To this clafs of mathematics belong mechanics, or the fcience of equilibrium and motion of folid bodies; hydrodynamics, in which the equilibrium and motion of fluids are confidered; aftronomy, which relates to the motion, maffes, diftance, and denfities, of the heavenly bodies; optics, or the theory and effects of light; and, laftly, acouffics, or theory of founds.

Such are the fubjects that fall under the contemplation of the mathematician, and as far as a knowledge of thefe may be confidered beneficial to mankind, fo far, at least, the utility of the fcience on which they depend must be admitted. It is not, however, the application of mathematics to the various purpofes of fociety, that conflitutes their particular excellency; it is their operation upon the mind, the vigour they impart to our intellectual faculties, and the difcipline which they impose upon our wandering reason. "The mathematics," fays Dr. Barrow, "effectually exercife, not vainly delude, nor vexatioufly torment fludious minds, with obscure subtilties, but plainly demonstrate every thing within their reach, draw certain conclusions, inftruct by profitable rules, and unfold pleafant queftions. Thefe difciplines also inure and corroborate the mind to a conftant diligence in ftudy; they wholly deliver us from a credulous fimplicity, and most strongly fortify us against the vanity of fcepticism; they effectually reftrain us from a rash prefumption, most easily incline us to a due affent, and perfectly fubject us to the government of right reafon. While the mind is abitracted and elevated from fenfible matter, it diftinctly views pure forms, conceives the beauty of ideas, and inveftigates the harmony of proportions; the manners themfelves are fenfibly corrected and improved, the affections composed and rectified, the fancy calmed and fettled, and the understanding raifed and excited to more divine contemplations."

Many of our readers will probably not be difpofed to admit, to the full extent, the juftnefs of Dr. Barrow's panegyric; they may think he has over-rated the value of mathematical acquifition, and that fome of his affertions are founded in felf-fufficiency and pride. But those who form the latter opinion, must be unacquainted with the true character of this celebrated author; and those who entertain the former, are not probably initiated into the mysteries of thefe fciences; and, therefore, are not competent judges of their value. We are aware, that mathematics have had calumniators, as well as eulogists; it has even been reprefented as a fcience which blunts all the tender feelings of our nature; that it renders its professors vain, arrogant, and prefumptuous; as deftroying all relifh for works of tafte and imagination; hardening the heart against every truth, but those of the demonstrative kind; and, confequently, as having a tendency to lead us into infidelity and atheifm.

The celebrated author of the Rambler indulged fome of thefe notions. It was, he observed, "the great praise of Socrates, that he drew the wits of Greece, by his inftruction and example, from the vain purfuits of natural philofophy to moral enquiries; and turned their thoughts from ftars and tides, and matter and motion, to the various modifications of virtue, and relations of life." He purfues this thought still farther, and illustrates it by a flory which he tells of one Gelidus, a mathematician, who was fo abforbed in his fpeculations, that when his fervants came to acquaint him that a houfe was on fire, and the whole neighbourhood in danger of being burnt, he only replied, that it was very likely, for it was the nature of fire to act in a circle. He even divetts this pleudo-philofopher of the common feelings of humanity, and makes him as infenfible to the wants of hia

illiberal notions are a difgrace to their author, and fhew a narrownels of mind, that one would not expect to have found allociated with fo much talent. "A great and comprehentive genius excludes none of the fciences, they all contribute, by various means, to adorn and embellish life ; and for this reafon ought to be cultivated and improved. Happy is the mind that is not contracted by the fludy of philolophy, nor enervated by the charms of the belles lettres; that can be ftrengthened by Locke, inftructed by Clarke and Newton; impaffioned by Cicero and Demofthenes; and elevated by the powers of Homer and Virgil." Bonnycaftle's Aftronomy.

That fome mathematicians may have been vain and prefumptuous, perhaps cannot be denied ; but many, and thefe amongit the most eminent, have been equally distinguished for their modefly and unaffuming manners, cf which our Newton furnishes an illustrious example. Admitting, therefore, that the charge is just with respect to certain individuals, unlefs it can be thewn (and which we believe it cannot) that it applies to a greater proportion of the profeffors of this fcience than of any other, the injuffice of the acculation, as applied to the fcience itself, is evident. What fcience, or what fubject can be named, in which the fame charge will not apply to individuals ; even that which above all might be fuppofed to have the greatest influence in checking those paffions, the great founder of which was a pattern of humility, meeknefs, and peace; even this facred caufe has been but too frequently difgraced by the bigotry and intolerance of its professors. The next objection to thefe purfuits is, that they deftroy all relifh for works of tafte, and that genius is unneceffary, and only great labour required, in order to attain the first rank in the fciences. To this we will let Boffut reply : " Is it," fays the philosopher, 44 at all altonishing, that the ignorant and fuperficial many fhould confound the fruits of that knowledge, which is acquired by fludy, with those new and original truths to which genius alone can give birth? To be just, we must weigh the great mathematicians of well established reputation against the great poets and great orators. Thus on the one fide, let us place Homer, Virgil, Racine, Pope, Demosthenes, Cicero, and Boffuet; and on the other, Archimedes, Hipparchus, Galileo, Defcartes, Huygens, Leibnitz, and Newton; and it will not then be fo eafily determined to which fide the balance, in point of genius, ought to incline." We might purfue this fubject to a much greater length, and enter into a formal defence of the other charges brought against mathematics and mathematicians; but they nay be all anfwered in a word. Their greatest calumnia-tors, amongst whom we place Joseph Scaliger, the abbé Desfontaines, and our countryman Hobbes, were men who coveted fame, and thought themfelves competent to acquire it in every branch of human knowledge; they, therefore, attempted the most difficult problems, and their little knowledge of the fubject led them into errors which made them the ridicule of all fcientific men; thus exasperated and disappointed, they became the enemies of that fcience in which they had before fo vainly defired to fhine; and reproached it merely to gratify their pride and revenge.

The biftory, illustration, and application of the feveral branches of mathematics, have been treated of under their respective heads in the present work ; and it therefore only remains for us, in the prefent article, to give a brief fketch of the most prominent parts of the history of the whole, in order to trace their progrefs and mutual dependence, which are loft in the detached accounts. With this view of

his family, as to the diffreffes of his neighbours. But fuch the fubject, we shall nowhere enter into particulars, but where these are required, reference will be made to the feveral articles in which fuch information may be obtained. Neither shall we offer any speculations concerning the origin of thefe feiences, which is rather calculated to amufe than to infiruct; but proceed at once to real hiftorical facts, obferving only, with regard to the Egyptians, that they undoubtedly poffeffed fome knowledge of geometry and aftronomy before these sciences were transplanted into Greece; but as we are totally unacquainted with the extent of their knowledge, all records of it having been loft or deftroyed, it will be fafelt to advance nothing on this head, and to begin our fketch with the earlieft authentic traces of it amongst the ancient Greeks.

It is generally supposed, that the Greeks derived their first knowledge of the fciences from the magi of Egypt, and it was probably known in the former country long before the time of Thales, who is commonly filled the father of Grecian philosophy, only because he is the first of whom any decided account has been transmitted to us. Herodotus informs us, that Thales predicted a total eclipfe of the fun, and though no date is mentioned by this celebrated hiftorian, yet altronomers have now afcertained that the only total eclipfe, (and it could be no other than total, from the circumstances attending it,) happened in the year 610 before Christ. See Phil. Trans. for 1810, in which is given an elaborate paper on this fubject, by F. Bailly, efq. At this period, therefore, it is obvious that altronomy was confiderably advanced in Greece, as the prediction of an eclipfe is far from being an elementary problem; it neceffarily requires a vaft number of delicate obfervations, which could only be obtained after a long feries of years. Pythagoras, who is supposed to have been a pupil of Thales, and who flourified about the year 590 B.C., is the next of those celebrated Grecians whofe names are rendered immortal by their great and important difcoveries. This philosopher, it appears, made confiderable improvements in arithmetic, aftronomy, and geometry; in arithmetic he is faid to have invented the multiplication table, or the abacus Pythagoricus; in aftronomy, he fuggefted the idea of the true fyftem, placing the fun in the centre, and making the planets revolve about him; and in geometry he discovered the 47th propofition of Euclid's first book, which alone would have been fufficient to have ranked him with the first of geometricians. At this period flourished Anaximander, and soon after Anaximenes, Anaxagoras, and Cleoftratus; thefe were all eminent in aftronomy and philosophy. Enopidus, 480 B.C., was a learned geometer, author of feveral problems, and his contemporary Zenodorus is the first of the ancients whose works have been handed down to us; all before his time having been loft or deftroyed. About this time alfo flourifhed Hippocrates of Chios, who diftinguished himfelf by the celebrated quadrature of the lunes which bear his name, as well as by his difcoveries connected with the problem of doubling the cube, which excited great interest amongst the ancient mathematicians of this period. (See DUPLICATION of the Cube.) This difference revived fome hopes of obtaining the required folution, but it foon appeared that the difficulty was merely changed, and not in the leaft diminished, and that it still prefented obstacles that were infurmountable. This did not, however, discourage other mathematicians from following up the purfuit; and feveral curious geometrical properties were the refult of these inveitigations; the conchoid of Nicomedes, the ciffoid of Diocles, and the quadratrix of Dinoftratus, owe their origin to the fame fource.

Paffing over fome mathematicians and aftronomers of lefs note,

note, we come to Plato, who cultivated both aftronomy and tual claffification of the ftars; for afcertaining nearly the geometry with great affiduity, about 390 years B.C. The celebrated infeription that he caufed to be placed over the door of his fchool, "Let no one enter here who is ignorant of geometry," is a proof of the high effimation in which he held the latter fcience. To this philosopher we owe the introduction of the conic sections into geometry, and his difciple Arifteus is faid to have composed five books on these curves, of which the ancients have fpoken with the greatest commendations, but unfortunately they have not been tranfmitted down to our time. Befides Arifteus, Plato numbered amongst his friends, or scholars, Eudoxus, Menechmus, and Dinostratus; the former of whom was very celebrated for his extensive knowledge in astronomy and geometry; Menechmus, for his application of the conic sections to various problems; and the latter for the invention of the quadratrix, as applicable to the problem of doubling the cube, which feems to have been the germ of what is now termed the geometrical analyfis.

It was about 90 years from the time of Plato to that of Euclid, during which period all the fciences were confiderably advanced and extended, and treatifes on particular fubjects appeared from time to time, in which all the propositions then known were collected and arranged in fystematic order, which was the object of Euclid in his celebrated Elements, a work which has met with a fuccefs incomparably furpaffing that of any other book of fcience that ever was published, having been taught exclusively for feveral centuries in every place of mathematical inftruction, and is therefore too well known to need any particular defcription. We are now arrived at that period when the Grecian fciences were in their meridian fplendour; Archimedes, one of the greateft geometers that ever appeared in any age or country, followed foon after the time of Euclid. His universal genius led him to the contemplation of almost every species of human knowledge, and nearly every branch of mathematical fcience is indebted to him for his numerous and important difcoveries. Arithmetic, geometry, mechanics, optics, hydrodynamics, were alike the objects of his investigation, and experienced alike the powerful effects of his fuperior talents. We cannot in this place enter into a particular defcription of thefe difcoveries, and must therefore refer our readers to the article ARCHIMEDES, in which an abitract of the most important of them will be found. After Archimedes, at the diftance of about fifty years, another celebrated geometrician, Apollonius, cultivated the mathematical fciences with the greateft poffible fuccefs, for the particulars of whole difcoveries and writings we must refer to the article APOLLONIUS. This period, 2s we before observed, (B.C. 250) was the most brilliant era of ancient geometry, for after these great men we meet with no other mathematician of the first order, yet there were feveral who cultivated both geometry and aftronomy, and which nothing but the confined limits of this article would jultify us in paffing over in filence ; fuch, for instance, as Eratofthenes, who first attempted to measure the circumference of the earth; Ctefibius, to whom we are indebted for the ufeful invention of water pumps; Hero of Alexandria, who was much celebrated for his application of geometry to the practical purposes of menfuration, and to whom we are indebted for the invention of clepfydræ, or water clocks. We might also enumerate many other eminent mathematicians and altronomers, but as we are under the neceffity of limiting our observations to those who are most lections contain one of the most valuable monuments of anpre-eminently diffinguished, we shall pass at once to Hipparchus, the plince and father of aftronomy, who flourished ber of excellent works, almost all of which are now lost, about 142 B.C. To him we are indebted for the first effec- and to them he has added feveral new, curious, and learned VOL XXII.

duration of the year; the difcovery of what he called the excentricity of the folar orbit; the precession of the equinoxes; and various other important difcoveries and obfervations: befides which Hipparchus had the merit of applying this fcience to the purposes of geography ; he reduced to certain and invariable principles the method of determining the fituation of places on the earth, by means of their latitudes and longitudes, of which, however, fome notions were entertained as early as the time of Alexander. The next mathematician of eminence was Theodofius, who wrote an excellent work on the fphere, which may be confidered as an introduction to fpherical trigonometry; and though many of the author's propositions are almost felf-evident, yet faithful to the views of the ancients, he has fubmitted them all to the most rigorous demonstrations, a task which he has performed with the greatest elegance. After this author, we proceed for three or four hundred years without meeting with any geometrician who is much diftinguished for his discoveries or improvements. The fciences had been for a long time in a declining flate, in the fchool of Alexandria, when the celebrated Ptolemy began, in fome measure, to revive them, at leaft aftronomy, by reducing all the parts of it into more order and confiftency, A.D. 140. His principal work, the "Almageft," (a word derived from the Arabic, fignifying the great collection,) contains all the ancient obfervations and theories, to which his own refearches being added, he may be faid to have formed of the whole the most complete collection of ancient aftronomy that ever appeared; a work which fupplies, in fome measure, the place of those that preceded it, and for the compilation of which its author will be ever entitled to the gratitude of affronomers. It was fome years after this period, (though the exact time has never yet been ascertained,) that Diophantus, a celebrated mathematician alfo of the Alexandrian fchool, made a new and remarkable ftep in arithmetic, by the invention of the indeterminate analyfis; a fpecies of algebra, and which is the first trace we have of this extensive branch of mathematics. The work confifted of 13 books, of which however only fix have ever reached us, unlefs a feventh, which is found in fome editions of Diophantus, be his work, which is confidered as doubtful. This treatife difplays great talents and originality, and has ever been held in the greatest esteem by analysts of all ages, and has accordingly been commented upon and explained by various writers, both ancient and modern, but most of those of the former are lost. Of these we regret the commentary of the celebrated Hypatia, daughter of Theon, who flourished about the year 410 of the Christian era. The talents, virtues, and misfortunes, of this illustrious victim of fanaticifm, have a claim to the homage of posterity, while the remembrance of the deed, and the perpetrators of it, will as defervedly be execrated and abhorred by every friend of fcience and admirer of female virtue. (See HYPATIA.) What was the diffance of time between Diophantus and Theon is not diffinctly known, it was however barren of any diffinguished authors. About this period we meet with Pappus and Diocles, the latter of whom has been already mentioned in fpeaking of the duplication of the cube, and the former alfo made fome ingenious advances, both with regard to this problem, and that of the trifection of an angle; but what he is more particularly diffinguished for, is his collections of the various works of his predeceffors ; thefe colcient geometry : in them he has affembled together a num-5 E proposition

propolitions of his own; an interefting account of which is given under the article Pappus in Dr. Hutton's "Mathematical Dictionary :" fee allo the fame article in the prefent work. After Pappus we meet with Eutocius, A.D. 520, who was himfelf a great mathematician; and whole commentaries on the works of Archimedes and Apollonius in particular are much effeemed. To the names already mentioned may be added those of Proclus, Marinus, and Hero the younger ; to the former we are indebted for his commentary on fome of the books of Euclid, but more for the kindnefs, attention, and protection, which he afforded to those who purfued those studies in his time. Marinus and Isidorus, his contemporaries, are celebrated for their architectural skill, and to them it is faid we are indebted for the invention of domes; and Hero, who is furnamed the younger, to diffinguish him from the learned author of the fame name of Alexandria, is equally celebrated as an engineer, and for his rule for finding the area of a triangle when the three fides only are given.

We are now arrived at that period fo fatal to the fciences. Thefe had for a long time taken refuge in the muleum of Alexandria; where, deflitute of fupport and encouragement, they could not fail to degenerate. Still, however, they preferved, at leaft by tradition, or imitation, that ancient and ftrict character which had been impreffed upon them by the Greeks; but about the middle of the feventh century, a tremendous florm arole, which threatened their total destruction. Filled with all the enthusias a militant religion infpires, the fucceffors of Mohammed ravaged that vaft extent of country which ftretches from the east to the fouthern confines of Europe. All the cultivators of the arts and fciences, who from every nation had affembled in Alexandria, were driven away with ignominy; fome fell beneath the fwords of the conquerors ; others fled into remote countries, to drag out the remainder of their lives in obfcurity and diftrefs. The places and the inftruments which had been fo ufeful in making an immenfe number of aftronomical obfervations, were involved with the records in one common ruin. The whole of that precious library which contained the works of fo many eminent authors, and was the common depolitary of every fpecies of human knowledge, was entirely devoted to the flames by the Arabs; the caliph Omar observing, that if they agreed with the koran they were ufelefs, and if they did not, they ought to be deftroyed; a fentiment worthy of fuch a leader, and of the caufe in which he was engaged.

Here followed feveral ages of the most wretched barbarism and ignorance, fo that it is even wonderful that the fciences fhould ever again have recovered this deadly blow; but as we before obferved, fome of the philofophers of Alexandria efcaped the vengeance of their barbarous conquerors, and these of course carried with them some remnant of that general learning, for which this fehool was fo defervedly cele-brated. Still, however, deftitute of books, of inftruments, and probably alfo of the means of exiftence without manual labour, very little farther knowledge could be accumulated, and ftill lefs propagated, fo that in a few years every fpecies of knowledge connected with philosophy and mathematics muft have become extinct, had not the Arabians themfelves, within lefs than two centuries from this fatal cataltrophe, become the admirers and fupports of those very fciences which they had before to nearly annihilated. They fludied the works of the Greeks with the greateft affiduity, and if they added little to the flock of knowledge which thefe works contained, they became fufficient matters of many of the fubjects to enable them to comment upon them, and to fet

a due value upon these precious relics of ancient science; by which means they have been preferved, and handed down to the moderns. Of all the branches of mathematics, aftronomy was that which the Arabs held in the greateft effimation, at the fame time however they did not totally neglect the other branches. Our prefent fyllem of arithmetic is derived from thefe people, though it does not appear that they were the inventors, but had acquired their knowledge of it from the Indians. Geometry alfo, and particularly trigonometry, owe much to the improvements of the Arabs. Mohammed Ben Mufa, and Geber Ben Alpha, who lived about the eleventh century, are both well known for their fcientific works. Amongit the Arabian princes and aftronomers, the most celebrated are, Almansor, who flourished about the year 754 ; Al. Maimon, who reigned from 813 to S33, in whole time, in confequence of the great fupport and affiftance which he afforded to the fciences, we find them making very confiderable progrefs; Alfragan, Thebit Ibn Chora, and Albategni, were particularly dillinguished about this period. Thebit was an algebrailt, geometrician, and altronomer; Alfragan composed elements of the latter fciences, of which leveral editions have been published fince the invention of printing; and Albategni, in confequence of his numerous and important obfervations, and accurate knowledge, was furnamed the Arabian Ptolemy. The works of this author have been collected in one quarto volume, entitled "De Scientia Stellarum," of which there are two editions, one published in 1537, and the other in 1646. We cannot here enumerate all the Arabian astronomers and mathematicians who diftinguished themselves for feveral centuries, an extensive lift of whom, with their refpective works, is given by Montucla in his valuable Hiftory of Mathematics; we mult not however pafs over Alhazen, a very celebrated Arab, who fettled in Spain about the year 1100, and to whom we are indebted for a treatife on optics, and for the first theory of refraction and twilight.

About this time the mathematical science began to be propagated in feveral European countries. So early as the year 1202, an Italian merchant, Leonardus de Pifa, had compofed a treatife on algebra, in which he fucceeded in the folution of equations of the third degree, and those of higher dimenfions, in certain cafes, where they would allow of reduction. Jordanus Nemorarius was another eminent author in his time (A.D. 1230); he wrote on arithmetic, geometry, and the planifphere ; but his contemporary, John of Hallifax, commonly Sacrobofco, was much better known. This latter author was an Englishman, but went and refided as profeffor of mathematics at Paris. We have a treatife of his on the fphere; which has been commented on by Clavius, the jefuit, and reprinted a great number of times ; he likewife left us a treatife on the altrolabe, on the calendar, and on the arithmetic of the Arabs. In 1250, Campanus Novara translated and commented on Euclid's Elements, and wrote a treatife on the fphere, and another on the theory of the planets, the object of which was to explain the ancient altronomy, and the corrections introduced by the Arabs. We have another work of the fame period on optics, by Thomas Pecam, who from a fimple obfervantine monk became archbishop of Canterbury; this treatife has been feveral times reprinted, and was long confidered as a claffical work. The fciences at this time found a zealous patron in the great emperor Frederic II., even amid the continual wars he had to fullain against the pope. This prince afcended the throne in 1219, and died in 1250 during, which period he founded the univerfity of Naples.

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Another

Another celebrated philosopher of this period was Roger these may be added Purbach, and his pupil Regiomontanus, Bacon, an Englishman, who was born in 1214, and whole numerous works have been repeatedly reprinted. His treatife on optics is confidered a very mafterly performance for the time in which it was written. It has even been af-ferted, that he underflood the use of spectacles, and was the inventor of gunpowder; but in fact neither of these difcoveries can be properly attributed to him, though, with regard to the latter, he was certainly upon the verge of it, but he did not thoroughly explain it, nor was this done for many years after. Bacon was perfecuted by the monks, being accufed by them of magic, and was on this charge thrown into a dungeon, from which he was not liberated, till he had fully convinced his fuperiors, and the pope, that he was no magician, nor had ever held any correspondence with the devil. With regard to the invention of spectacles, it was not made till after the death of Bacon, by Alexander Spina, a Jacobin friar, who died in 1313.

The 14th century produced few scientific men of eminence; but fome of those who, though they did not advance this fubject, prevented it from being loft, deferve to be mentioned. Of these we may enumerate Peter of Albano, who wrote a treatife on the aftrolabe ; and Cecehi Afcoli, professor of mathematics at Bologna, who compofed a commentary on the fphere of Sacrobofco, which was feveral times reprinted. Both thefe men acquired the reputation of forcerers and heretics, in confequence of which the former was burnt in effigy, and the latter in perfon, in the year 1328, at the age of feventy. In Germany, John of Saxony, an Augustine friar, wrote on the Alphonfine tables, and on eclipfes, and Henry of Heffe, profeffor at the newly founded university of Vienna, treated on the theory of the planets; but thefe works were never printed. We might mention fome other names, as John de Muris, author of a fystem of music, and an astronomical work ; John de Ligniéres, alfo an aftronomer at Amiens, and a few others; but their works being now wholly forgotten, it would answer no purpose to lengthen this article, and fatigue the reader with uninteresting details. Some progrefs, however, was made in mechanics during this century; wheeled clocks were constructed, which exhibited, befides the hours, feveral of the planetary motions; paper-mil's were invented or improved, and the ufeful article paper began to get into common ufe.

The 15th century, to which we are now arrived, was much more fruitful in men of fcience and genius than any we have met with fince the time of the ancient Greeks. Amongst those who cultivated geometry and algebra at this time, is principally to be diffinguished Lucas Paccioli, or Lucas de Burgo, who was a Franciscan monk, and flourished towards the end of this century. He composed feveral works, translated Euclid into Latin, to which he added fome learned annotations; he alfo published a work entitled " Summa de Arithmetica Geometria, &c." in which we find the common rules in arithmetic, the rule of falfe polition, and the refolution of fimple and quadratic equations; we are likewife indebted to him for two other works, one entitled " De Divina," and the other on the regular bodies.

Aftronomy alfo made confiderable progrefs in this age. Its first benefactor was John Gmunden of Vienna, and Peter Dailli, who, in 1414, proposed to the council of Conitance a reformation of the calendar, which was become very incorrect. The cardinal Nicholas de Cufa ought alfo for the theory of angular fections, a branch of analytical to be particularly diffinguifhed for his perfevering through trigonometry, which has been fo fruitful in the hands of

who were two of the greatest promoters of astronomy at this period. They obferved the heavens together at Vienna for ten years, and after the death of Purbach, his pupil took a journey to Rome to learn the Greek language with more facility, in order that he might read the other Greek works ; Ptolemy having been before his principal refource. Here his progrefs was very rapid; for in a fhort time he translated into Latin the Conics of Apollonius, the Cylindrics of Serenus, the mechanical questions of Aristotle, the Pneumatics of Hero, all the works of Ptolemy, &c. Befides thefe labours, he was author of feveral excellent works of his own, particularly one on trigonometry ; he was alfo employed by pope Sixtus IV. in the reformation of the calendar, but died before it was completed, in 1476. In France, James Lefevre cultivated the mathematics with fuccefs, rendering them confiderable fervice by his tranflations and other performances. In Italy, John Bianchini constructed astronomical tables, much esteemed in their time; James Angelo, a Florentine, translated Ptolemy's geography; and Dominic Maria Novera of Bologna initiated Copernicus into astronomy. In Germany, John Engel, a Bavarian, published ephemerides of celestial motions, and proposed a scheme for reforming the calendar. In Spain, Ferdinand of Cordova commented upon Ptolemy's Almageft, and Bernard of Granolachi published alfo ephemerides in 1488, and calculated as far as 1550. In this century alfo, the properties of the magnet began to be better underftood; fome confiderable voyage's were undertaken and fuccessfully performed; fea-charts were invented by Henry duke of Vifco; new lands and continents were difcovered; in fhort, every thing feemed to promife a rapid progrefs in the cultivation of the fciences.

Early in the 16th century, we meet with feveral diftinguished analysts and geometricians. Of these Cardan is perhaps the belt known, though fome of his contemporaries equally diffinguished themselves : fuch was Tartaglia, the author of the folution of cubic equations, which is commonly, though falfely, afcribed to Cardan. (See IRRE-DUCIBLE Cafe.) A pupil of Cardan, Lewis Ferrari, alfo diftinguished himself by his folution of biquadratic equations; the fame was alfo done by Bombelli of Bologna, who likewife made feyeral other important improvements and difcoveries; amongst the rest, shewing that the two branches of the common expression for the root of a cubic equation of the irreducible cafe was a real quantity, and thus removing what had been before confidered as an unaccountable paradox. We ought alfo to mention Mau-rolicus, a Sicilian abbot, who difcovered a method of fumming feveral feries, as for inftance feries of fquares, cubes, &c., as alfo the triangular and other figurate numbers. But during this century, no one has greater claim for his analytical difcoveries than Vieta; to whom we owe a very important improvement in the algebraical notation. Before his time no folution of any but numerical equations had ever been attempted; the unknown quantity was reprefented by fome letter or fymbol, and all the other quantities were abfolute numbers, and all particular rules were expressed in words at length as in arithmetic : but Vieta, by introducing letters as representatives of quantities, whether known or unknown, gave a generalization to the algorithm of this fcience, which is now one of its most important characteriftics. To the fame celebrated author we are indebted fruitles attempts to revive the Pythagorean fyllem. To the Bernouillis and Euler ; as we are also for the first general 5 E 2 idea

idea of applying algebra to the folution of geometrical cafy, and confequently great facility given to affronomical and problems, an invention which is fallely aferibed to Defeartes. trigonometrical computations. It was not, however, in the What is given above relates principally to analylis, but geometry alfo made fome progrefs during the fame period, though no very important difcoveries were made in this fcience, except fo far as that which relates to the angular fections of Vieta above-mentioned; however, Tartaglia, Maurolicus, Commandia, and Ramus may be confidered as poffeffing a refpectable knowledge of this fubject, and as having by their works and tranflations rendered it confiderable fervice : befides thefe, we may mention Peter Metius, Hadrianus Romanus, and Ludolphus van Ceulen, each of them authors of different methods of approximation with regard to the ratio of the circumference to the diameter of the circle; the latter of whom, in particular, carried it to 36 places of decimals. Aftronomy alfo was confiderably advanced during this century; Copernicus very early in it made, or at least attempted to make, that important reformation of placing the fun in the centre of the fyllem, according to the ancient or Pythagorean doctrine, though his work "De Revolutionibus," in which it is contained, was not completely finished till the year 1543, the author dying on the very day on which he received the first complete copy. This fyitem, which is now to univerfally confided in, to fimple in its mechanifm, fo confermable to all celeftial appearances, and fo worthy of the great and omnipotent architect, was, through the ignorance and fuperilition of a few contemptible bigots, declared to be heretical. To affert the mobility of the earth, or the fallibility of the pope, were confidered as crimes of the blackeft dye, and were accordingly visited with the most ingenious torture of the Inquilition; fortunately, however, for the caufe of truth, and the fciences, this inflitution has long fince been difarmed of its terror, and the true fystem of altronomy is now supported upon a balis, which no inquifitorial power will ever be able to deftroy. Of those who most contributed to fupport the Copernican fyilem, must be particularly diffinguifhed the celebrated Galileo, whofe important difcoveries in various branches of aftronomy, mechanics, and philofophy, are too numerous to admit of a minute detail in this place; we must therefore refer the reader for particulars to the article GALILEO. We shall, however, for the fake of connection, mention his difcovery of the law of falling bodies, and his invention, or at least important improvement in the use of the telescope; whereby he first difcovered the fatellites of Jupiter. Tycho Brahe, the Danish altronomer, alfo flourished about this time, and is defervedly celebrated for his numerous and accurate celeftial obfervations, which, aided by those made by himfelf, furnished Kepler with fufficient data to inveftigate the planetary motions, and finally led to the eftablishment of those laws that bear his name; and which may be confidered as the first ftep towards the true theory of physical altronomy. See KEPLER'S Laws.

Such was the flate of the fciences at the commencement of the 17th century, when a most important discovery was made by baron Napier, of Merchelton, in Scotland, who in 1614 published his " Logarithmorum Canonis Descriptio, &c." a work which entitles its author to a rank amongst the first-rate mathematicians. Previously to the invention of logarithms, all trigonometrical and altronomical calculations were attended with immenfe labour, in confequence of the numerous operations in multiplication and division which entered into them, at the fame time that the refults were neceffarily attended with lefs certainty. But by this happy invention, all the most tedious cafes were rendered extremely

first instance, fo well calculated for general practice as the fystem in prefent use; for which we are indebted to Henry Briggs, prefessor of mathematics in the university of Oxford, who laboured with the greateft poffible zeal to bring them into their prefent flate. We shall not in this place enter into any defcription of the nature of thefe numbers, as this is already done under the article LOGARITHMS : it will therefore be fufficient for our purpole to name those who, at this period, most dillinguished themselves in the advancement of this department of fcience; fuch were Gellibrand, Gunther, and Vlacq, all friends or pupils of Briggs: and to thefe we may add Juftus Byrge, a German, who printed a table constructed according to the inverse or-der of our common tables of logarithms. Instead of confidering the numbers relative to the geometrical progression as the principal numbers, to which the logarithms ought to be fubordinate, he, on the contrary, confidered the logarithms as the principals, to which he made those depending on the geometrical progression correspond. But this fystem met with very little fuccefs, being in no refpect calculated for common ufe, in confequence of the immenfe tables which it required.

About this period, 1620, Harriot, a well-known English analyft, enriched algebra by feveral important improvements, who first fubstituted small letters instead of the capitals used by Vieta; and proved that every equation has as many roots as there are units in the index of the highest power, and that all equations may be confidered as produced by the multiplication of equations of the first order. Defcartes also shewed the method of expreffing curve lines by means of equations, and of diffributing them into different claffes, according to the different order of these equations. We are also indebted to the fame author for a method of drawing tangents, maximum et minimum, the theory of curves of double curvature, &c. problems which do their author more fubftantial honour than his more lofty, but hypothetical theory of vortices, and other of his philosophical speculations, which latter, however, are not materially connected with the prefent fubject. Fermat alfo contributed largely at this period to the improvement of analysis, particularly in what relates to the Diophantine problems, and the theory of numbers; the latter of which branches may be faid to date its origin from this time: many elegant numerical theorems were difcovered by this author, most of which were left without demonftration, and fome of them still remain to exercise the talents of the ableft analyfts of the prefent day. Several other mathematicians might here also be mentioned, who contributed to the advancement of the fciences at this period, but the limits of our article will not admit of fuch an enumeration; we muft not, however, pafs over Cavalerius, who first left the beaten path of the ancients, and treated geometry in a manner totally different from what they had done, and thus facilitated the operations in a variety of difficult problems; but at the fame time it must not be denied, that it wanted the accuracy and certainty which characterized the ancient method. ' His work, which contained the doctrine of Indivifibles, was published in 1635, and may be confidered the first link in the modern geometry. Mechanics and hydrodynamics were cultivated with equal fuccefs during this period. Torricelli, a pupil of Galileo, following the path of his mafter, made feveral important improvements ; the most celebrated of which was his determination of the gravitating power of the atmosphere. This discovery led to that of the barometer, or rather perhaps the latter led to the the former; for it was by an inftrument of this kind that he was enabled to determine the weight of this fluid. The refult obtained by this means was oppoled by various arguments, till the well-known experiment of the Puy-de-Dome fet the queftion at reft for ever. This experiment was projected by the celebrated Pafcal, to whom we are indebted for many important difcoveries in various branches of the mathematical fciences, particularly for the first ideas of the doctrine of probabilities, which has become in latter times an extremely ufeful fcience, being that on which are founded all calculations connected with life-infurances and annuities. The fubject was but flightly touched upon by Pafcal, but was afterwards confiderably enlarged by Montmort, and finally completed by De Moivre.

At this period almost every branch of fcience was cultivated with the happieft effect; problems were proposed by the mathematicians of one country as challenges to those of another; a lively emulation was excited between the contending parties; and each fupported the honour of his country with all the power he poffeffed. This was the means of producing many curious propolitions and interetting theories, but the limits of our article will not allow of entering upon this fubject, and we must therefore reluctantly pais over in filence many eminent writers of this time, whofe names would otherwife deferve to be recorded. We muft not, however, omit Dr. Wallis, who, in 1665, published his Arithmetic of Infinites, a work abounding with genius, and of which the object was to determine the fums of various feries of numbers, the quadrature of certain curves, and many other fubjects, in which this author difcovered a profound knowledge of geometry and analysis ; to him we owe the method of denoting radical by fractional indices, as we do alfo the ufe of negative indices ; Defcartes having em-ployed exponents in politive and integral powers only. The theory of continued fractions also date their origin from this period, having been first discovered by lord Brounker, of Caftle Lyons, in Ireland, who was born in 1620, and died in 1684. Another eminent mathematician of this date deferves particular attention, the celebrated Huygens, a Dutchman, whole extensive and perfevering genius led him to the cultivation of every department of fcience ; geometry, aftronomy, analyfis, and mechanics, are indebted to him for important improvements; in the former his theory of evolutes difplays the powers of his mind; in aftronomy his name will ever be remembered for his difcovery of what is now termed the fourth fatellite of Saturn, and the ring by which that planet is encompafied ; which difcovories were made by means of a powerful telefcope which he had himfelf conftructed; the theory of pendulums, their vibrations, the centres of ofcillation, percuffion, and various other interefting and ufeful mechanical problems are due to this diffinguished author. (See HUYGENS.) It was also towards the conclusion of this century, at which we are now arrived, that the progreffive motion of light was discovered by Roemer, a Danish mathematician and aftronomer; before his time the propagation of light was fuppofed to be inftantaneous, but by observations of the eclipfes of Jupiter's fatellites, this was found to be erroneous, and not only its progreffive motion became obvious, but the velocity with which it moves was pretty accurately afcertained. Dr. Hooke, another celebrated English philosopher of the fame date, here alfo claims our attention. To this diffinguished author we owe a variety of discoveries and improvements in various branches of mechanics and altronomy, but of all these, perhaps his ideas of universal gravitation, though they were not complete, are the molt deferving of notice. On this head he made the following fuppofitions : all the celeftial bodies have not only an attraction or gravitation towards their own centre, but they mutually attract each other in the fphere of their activity. All bodies which have a fimple and direct motion, would continue to move in a right line, if fome force were not inceffantly turning them out of it, and compelling them to defcribe a circle, ellipfis, or other curve. Attraction is fo much the more powerful, as the attracting body is more near. Thefe cafes all enter into the Newtonian fyftem, and only the law of attraction was wanting to render the theory complete.

We have not hitherto mentioned the name of Newton, though most of his difcoveries were made prior to the beginning of the 18th century; because we wished to confider this important epoch unconnected with any extraneous matter, and to bring together in this place only those diftinguished authors who contested with each other that crown of glory, which by universal confent has been placed upon the brow of the English philosopher. Under this class are included Leibnitz, and the brothers John and James Bernouilli, to whom must also be added the marquis de l'Hôpital, a French nobleman, as much diftinguished for his amiable and upright difposition as for his profound knowledge in analysis and geometry. It does not enter into our plan to give a minute defcription of the labours of each of these authors, as that would far exceed the limits of this article; we must therefore confine our observations to what may be confidered real difcoveries, and in thefe our illustrious countryman will neceffarily form the most prominent object; the Bernouillis undoubtedly poffeffed a most powerful genius, and gave the folution of problems the most refined that ever exercised the mental faculties of man; still their works are not of that description which can properly form a part of a brief abstract of mathematical hiftory, though in a more extended account they would form a very confiderable part ; the fame obferva-tion has place with regard to de l'Hôpital. To Leibnitz we are indebted for the difcovery of the differential calculus, at leaft it was he who first published it in the Leipsic Transactions for 1684, though his real claim to the original invention has been always a matter of difpute between the English and foreign mathematicians; the former contending that he had derived his method from hints which he had received, and from letters that paffed between him and Newton and other English analysts. It is impossible in this place to enter upon the merits of Leibnitz's claims to the priority of invention, we must therefore refer the reader who wishes to fee the matter fully inveftigated, to the " Commercium epistolicum de Analysi promota," published by order of the Royal Society, in which the whole of this fubject is mi-nutely inveftigated. Montucla has also given in his "Hiftoire des Mathematiques," an impartial investigation of these claims, but Bossut is evidently biassed, and not only on this fubject, but in others relating to Newton is tardy in his acknowledgment of his fterling merit. With regard to Leibnitz and Newton, they were both rich in genius and invention, and it is not improbable that both arrived at the fame calculus by different routes. One is unwilling to attribute to fo celebrated a man as Leibnitz, fo mean an action as that of plagiarifm, and with regard to Newton it never was infinuated by any of his opponents that any charge of this kind attached to his doctrine of fluxions. In fact, when we confider the methods of maxima et minima, of Fermat, Roberval, and Hudde, and the differential triangle of Barrow, each of which were fo many advances towards the perfection of the new analyfis, it will not be at all furprifing that the fame general refults fhould be deduced by two fuch men as Leibnitz and Newton; where fo much had been already

ready prepared for their ufe, and which only wanted a great and comprehenfive genius to generalize and bring it to perfection. The invention of fluxions, though it will ever form a most important era in the history of the exact fciences, is still by no means the greatest of Newton's discoveries. Phyfical aftronomy, chronology, and optics, are equally indebted to him, and shew the power and extent of his univerfal genius. It would be ufelefs to attempt to enumerate in this place his difcoveries in thefe fciences, we mult therefore refer the reader to the articles ATTRACTION, GRAVITA-TION, FLUXIONS, OPTICS, &c. as alfo the biographical article NEWTON, where he will find a more ample detail of particulars than could with propriety be given in this general fketch, the object of which is not to enter into the minutiæ of the hiftory, but merely to trace the general outline of the progrefs of the fciences, and the connection and dependence of the feveral parts upon each other, which view of the fubject is loft in the detached hiftories of the feparate branches. We must now pass rapidly over the hiftory of the laft century, not that it is lefs prolific in events than the preceding, but becaufe the events are more recent, and many eminent authors of this period still exist, and are still enriching the sciences with their discoveries. Of those that are no more, we ought particularly to diffinguish Halley, Bradley, Taylor, d'Alembert, and Euler. Of thefe Halley will ever be remembered for his numerous and accurate aftronomical obfervations, and particularly for his being the first and only astronomer that ever truly predicted the return of a comet. The theory of the aberration of light will immortalize the name of Bradley; and the doctrine of increments will claim for its author, Dr. Taylor, a diffinguished place amongft modern geometers. D'Alembert is defervedly celebrated for his extensive knowledge in elegant literature; while his theory of partial differences, and various other mathematical refearches, cannot fail of placing him in the first rank of modern mathematicians. Euler's voluminous writings difplay in every part a fuperior and comprehensive

genius, and the clearnefs and perfpicuity with which he treated the various branches of analyfis and geometry, fhew the folidity and accuracy of his judgment : in fact, if we confider Euler as an analyft and geometrician, we cannot deny to him the honour which has been beflowed upon him by a celebrated author of the prefent day, viz. that he was one of the most extraordinary men that any age or country ever produced. To thefe names we might add thofe of Cotes, Maclaurin, Simpfon, Cramer, Waring, and various others, but the limits of this article requires us to defift from any farther enumeration.

In the preceding pages, we have endeavoured to follow, as nearly as poffible, the order of time in which the feveral difcoveries and improvements were made, and, as far as we were able, to introduce all the most prominent parts of the history of mathematics, and the most celebrated of its professors; but in the fhort fpace that this article occupies, it must neceffarily have happened that many diffinguished names are omitted. To compensate for this, in some measure, we have framed the following biographical chart, which exhibits, under one point of view, the dates, names, and difcoveries of all the most eminent mathematicians from the earlieft period. Those who are more particularly celebrated are printed in Roman capitals, with the country in which they flourished, and that particular branch of mathematics in which they most excelled, or which they have invented or improved. Where there is nothing of a particular nature whereby an author is diffinguifhed, his country only is given, and fome general term, as altronomy, philosophy, mathematics, &c. to indicate to which branch of the fciences he more particularly directed his attention. But in the laft four centuries, in order to make more room, fuch remarks are omitted, and the name only retained. This table might have been much more extended had our limits admitted of it; but it is prefumed that few authors are omitted, who have contributed, in any confiderable degree, to the advance. ment of those fciences.

Chronological

## MATHEMATICS.

Chronological TABLE of the most eminent Mathematicians from the earliest Period to the prefent Time.

Cent.	Beginning.	Middle.	End.
B.C.	Confucius, 722 B.C.	Era of Nabonaffar, 747 B.C.	CHIRON the Centeau, 960 B.C.
600	THALES, Gr. Predict. an Eclipfe. Anaximander, Gr. Celeit. Globes.		
500	Cleostratus, Gr. Astronomy.	Anaxagoras, Gr. Philofophy. Anaximenes, Gr. Sun Dial.	Pythagokas, Gr. 47 Eu. Syft. Aft.
400	Euclemon, Gr. Aftronomy. Meton, Gr. Metonic Cycle. PLATO, Gr. Geom. and Philof.	Hippocrates, Gr. Quad. of Lunes.	Enopides, Gr. Geometry. Zonodorus, Gr. Geometry.
300	ARISTOTLE, Gr. Philofophy. Calippus, Gr. Aftronomy. Dinocrates, Gr. Architecture. Theophraftus, Gr. Hift. and Math. Xenocrates, Gr. Architecture.	Eudoxus, Gr. Geom. and Aftron.	PYTHEAS, Gaul, Navig. & Aftron. Archytas, Gr. Math. and Phil. Ariftæus, Gr. Conic Sections. Dinoftratus, Gr. Quadratix. Menechmus, Gr. Geometry.
200	APOLLONIUS, Gr. Geometry and Conic Sections.	Archimedes. Arittarchus, Gr. Aftronomy. Eratofthenes, Gr. Meaf. a Degree.	EUCLID, Gr. Elem. Geo. & Optics. Aratus, Gr. Poet. and Aftron. Arittillus, Gr. Phil. and Aftron. Nichomedes, Gr. Conchoid.
100		HIPPARCHUS, Gr. Length of Year, N° the Stars. Ctefibius, Gr. Water Pumps. Hero, Gr. Hero's Foun. Clepfydra.	
o Chrift. Era.	Manilius, Rom. Poet. and Aftron. Manlius, Rom. Aftronomy.	CÆSAR, JULIUS, Ref. the Calendar. Sofigenes, Egypt. Aftronomy.	Pofidonius, Rom. Mech. and Math. Theodofius, Rom. Spherics.
A.D. o	Cleomedes, Rom. Afronomy. Geminus, Rhodes, Geom. & Aftron. Vitruvius, Rom. Architecture.	Menelaus, Rom. Spher. Trigonom.	Jamblicus, Syria, Philofophy.
100	Frontinus, (Sixtus), Rom. Engin. Nicomachus, Gr. Mathematics.	Hypficles, Gr. Mathematician. PTOLEMY, Claud. Egypt. Almag.	
200		Diophantus, Gr. Diophan. Analyfis.	
300		Jamblicus, alfo of Syria, Philofophy.	Pappus, Gr. Geometrical Loci. Theon, Gr. Philoíophy.
<b>40</b> 0	Hypatia, Daugh. of Theon, Com. on Diophan.	Proclus, Gr. Comment. on Euclid.	Diocles, Gr. Ciffoid. Serenus, Gr. Geometry.
500	Marinus, Naples, Geometry.	Anthemius, Rom. Archit. Domes. Eutocius, Gr. Geometry. Ifodorus, Rom. Architecture.	
600	Alexandrian Library destroyed 642, A.D.		Beda, the Venerable, Engl. Monk.
700		Almanfor, the Victorious, Aftron.	Hero, the Younger, Gr. Geometry,
800	Almaimon, Arab. Prince, Aftron. Alrashed, Persia, Aftronomy.	Alfragan, Arab. Aftronomy.	Albategni, Arab. Altronomy. Thebit Ibn Chora, Arab. Altron.
900		(Gebert), Silvefter II. Spain, Math.	

# MATHEMATICS.

Cent. A.D.	Beginning.	Middle.	End.
1000	Ibn Ionis, Arab. Aftronomy.	Geber Ben Alpha, Ar. Com. Almag.	· · · · · · · · · · · · · · · · · · ·
1100	Alhazen, Arab. Optics & Aftron.		
1200	LEONARD, (de Pifa), First European Algebrailt. Naffir Eddin, Persian, Astronomy.	Alphonfo, k. of Caftile, Alph. Tab. Halifax, or Sacrobofco, Eng. Math. Jordanus Nemorarius, Math.	BACON, Eng. Philosopher. Campanus, Theory of Planets. Vitellia and Pecam, Optics.
1300	Albano, Ital. Phyfician and Math. Afcoli, Ital. Mathematician.	John of Saxony, Aftronomy.	
1400	Bianchini, Ital. Aftronomy. Molchopulus, Mod. Gr. Mag. Squ. Purbach, Vienna, Aftronomy.	REGIOMONTANUS, Vien. Aftron. Cufa, Cardinal, Aftronomy. Henry, Duke of Vifco, Sea Charts. Ulug. Bieg, Tartar Prince, Aftron.	Bernard of Granolachi, Aftron. Lucas de Burgo, Geom. Algebra. Novera, Dominic, Ital. Aftron.
1500	COPERNICUS, Ger. Syft. of Aftron.Apian.Ferriers.Buteo.Maurolycus.Cardan.Nonius.Commandine.Sturmius.Durer, Albert.Tartaglia.Werner.	VIETA, France, Angular Sections. Ferrari. Rothman. Memmius. Stiffelius. Mercator. Ubalch Guido. Ramus. Vennatorius. Recorde. Zemberti. Reinhold.	BRAHE, Tycho, Danifh, Aftron.BACON, Lord F. Eng. Philofopher.GALLEO, Ita. Law of falling Bodies.Bombelli.Digges.Byrgius.Ghetaldus.Clavius.Mæftlin.Caftelli.Rheticus.
1600	BRIOGS, Eng. Prefent Syft. of Log.DESCARTES, Fr. Equation of CurveLines.KEPLER, Ger. Lawsof Cel. Motions.NAPIER, Scot. Logarithms.TORRICELLI, Ital. Gravity of theAtmofphere.Bayer.Horrox.Beaugrand.Kircher.Beaugrand.Kircher.De Dominis.Otho.Gaffendi.Oughtred.Gellibrand.Pitifcus.Guldin.Planudes.Halifax, or Lon-gomontanus.Urfinus.Harriot.Porta Baptifta.	CAVALERIUS, Milan, Indivifibles. BROUNKER, Irel. continued Fract. FERMAT, France, Max. et Min. Theory of Numbers. PASCAL, Fr. Doct.of Probabilities. WALLIS, Eng. Arith. of Infinites. Bartholin. Riccioli. Borelli. Roberval. Bullialdus. Slufius. Dechales. Snellius. Frenicle. Tacquet. Girard, Albert. Tchirnhaufen. Gregory, J. & D. Vincent, St. Gre. Henrion. Viviani. Hevelius. Vlacq. Horrebow. Ward, Seth. Merfennus. Witt, John de.	BERNOUILLI, James, Swifs, Math. BARROW, Eng. Mathematics. HOOKE, Eng. Phil. and Mech. HUYGENS, Hol. Evolute of Curves. LEIBNITZ, Germ. Diff. Calculus. L'HOPITAL, Fran. Mathematics. ROEMER, Dan. Prog. Mot. of Light. Amontons. Lieutard. Auzout. Maraldi. Bachet. Molyneux. Fagnani. Oldenburgh. Flamfteed. Ozanam. Grimaldi. Pell. Guido Grandi. Picard. Hudde. Reyneau. Kerfey. Schooten. Kinghuyfen. Wren. Lagney.
1700	<ul> <li>NEWTON.</li> <li>BERNOUILLI, John, Swifs, Math.</li> <li>BRADLEY, Eng. Aberration of the Stars.</li> <li>COTES, Eng. Mathematician.</li> <li>TAYLOR, Eng. Increments.</li> <li>Billy, De. Meibomius.</li> <li>Brackenridge. d'Omerique, H.</li> <li>Caffini, (D. &amp; J.) Pemberton.</li> <li>Craig. Preftet.</li> <li>Gravefande. Saunderfon.</li> <li>l'Hire. Saurin.</li> <li>Keill. Sterling.</li> <li>Laloubere. Ulloa.</li> <li>Lomfberg. Varignon.</li> <li>Manfredi. Verbieft.</li> <li>Marchetti. Wolfius.</li> </ul>	CLAIRAUT, Fran. Mathematics. MACLAURIN, Scot. Mathematics. DE MOIVRE, Eng. Mathematics. SIMPSON, Eng. Mathematics. Bellidor. Herman. Bernouilli, N. Jacquier. Bernouilli, D. Koenig. Bougainville. Long. Boguer. Mairan. PCaille. Marriotte. Collins. Maupertuis. Courtivron. Mayer. Cramer. Montmort. Dodfon. Nicole. Dollond. Riccati. Fatio. Robins. Fountain. le Seur. Goldbach. Simfon. Guifnée. Walmfley.	D'ALEMBERT, Fran. Partial Diff. EULER, Germ. Mathematics. LANDEN, Eng. Refidual Analyfis. WARING, Eng. Mathematics. Agnefia, Donna. Lalaude. Atwood. Mafkelyne. Bailly. Montucla. Bezout. Pingre. Borda. Robifon. Carnot. Steward. Emerfon. Vandermond Horfley. Vega. Keitner. Wargentin.

MATHEO, Sr., in Geography, a town of Spain, in the province of Valencia; 27 miles S.S.W. of Tortofa.

MATHEPOUR, a town of Hindooftan, in Guzerat; 30 miles N.W. of Puttan-Sumnaut.

MATHER, INCREASE, in Biography, an eminent American divine, who flourished in the 17th and 18th centuries, was born at Dorchefter, in New England, in the year 1635. He purfued his academical courfe of fludies at Harvard college, in Cambridge, where he took his degree of B. A. in 1656. In the following year he made a voyage to England, and from thence he went to Ireland, and having a brother, minister to a congregation at Dublin, he entered himfelf of Trinity college, in which he proceeded M. A. in 1658, having performed the neceffary exercifes with great applaufe. He was not more dillinguished for his talents than respected for the fuavity of his manners and the rectitude of his deportment, and was offered a fellowship in that institution; but finding the climate of the ifland unfavourable to his health, he returned to England, and officiated for fome time as minister, in the place of Mr. Howe, at Great Torrington, in Devonshire. Upon the return of the paftor to his flock, in 1659, Mr. Mather accepted an invitation to become chaplain to colonel Bingham, governor of the island of Guernfey, and preached every Sunday, as well before the garrifon, as in the town of Peter le Port. When the time came that he was obliged to conform to the effablifhed religion, or quit his fituation, he readily fubmitted to the latter, and returned to England. Here he might have had valuable church preferment, but he chose a clear confcience to any thing that the world could offer, and failed for New England, where he was chosen minister to the New Church at Bofton. Shortly after this, he married the daughter of Mr. John Cotton, a gentleman of confiderable emmence in England, from whence he had been driven on account of his non-conformity. He had formerly been vicar of Botton in Lincolnihire, in England, and was now fettled as minister at Botton in America. In 1664, Mr. Mather was ordained to the pattoral office, the duties of which he performed through life with credit to himfelf, and highly effected by his people. In the year 1683, when king Charles II. required the inhabitants of New England to furrender the r charter, Mr. Mather attended at a meeting of the freemen of Bofton, and by his zealous perfuations determined them to reject a motion for that purpofe unanimoufly, and to leave the iffue to Providence, rather than become the degraded inftruments of voluntarily facrificing their liberties. This foirited measure had confiderable influence in prevailing on the country in general to imitate the example fet by the Boftonians. Upon the publication of king James' fecond declaration for liberty of confcience, fome of the ministers of New England, and their churches, drew up addreffes of thanks to him for the benefits which they enjoyed in confequence of it, and Mr. Mather procceded to England for the purpose of prefenting them. He was favourably received at court, and laid before the king the flate of the country. While he continued in England, the revolution took place, and he was confulted by the new administration on many political topics, particularly on an attempt to obtain the refettlement of the Mallachufetts colony, upon their chartered foundation, by an act of parliament, which was fruffrated by its diffolution. He at length obtained from his majefty a new charter, containing the whole of the old one, with the addition of new and more ample privileges. Having rendered this important fervice to his fellow citizens, he fet fail for America in 1692, and on his return he received the public thanks of the houfe of fermions, effays, &c. Among thefe, we may notice "Magreprefentatives for his faithful and zealous endeavours to nalia Christi Americana; or, An Ecclesiastical History of

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benefit his country. He now returned to his labours in the church, and at Harvard college, of which he was chofen prefident in 1684, and also created doctor of divinity. He died in 1723, at the age of 84. He was author of many theological tracts : of "A brief Hiltory of the War with the Indians in New England ;" of "An Effay for the recording of illustrious Providences, wherein an account is given of many remarkable and memorable events which have happened in this last age, especially in New England ;" of "A Difcourfe on Comets ;" "A Difcourfe concerning Earthquakes, &c."

MATHER, COTTON, fon of the preceding, was born at Bofton in 1662-3, and was, while very young, diffinguished by his great proficiency in the learned languages. At twelve years of age he was thought to be well qualified, by his previous knowledge, for entering on academical fludies, and was accordingly admitted to Harvard college, where, in a very fhort time, he furpaffed his contemporaries in the different branches of literature and fcience. Before he was twenty years of age he had taken his degrees of B. A. and M. A. He now undertook the office of tutor, which he retained with great reputation for the fpace of about feven years, and he had, afterwards, the fatisfaction of feeing feveral of his pupils become eminent characters in the church and the world. In early life he was afflicted with a flammering, or impediment in his fpeech ; but by great attention and care he overcame the defect, and engaged in the fervices of the pulpit in the year 1680. He was first elected as affistant to his father in the church at Bolton; and in 1684 he was ordained as co-pattor. He was indefatigable in every duty in which he engaged; and to render himfelf more extenfively useful, he applied to the fludy of the modern languages, and made himfelf mafter of the Iroquois Indian tongue, fo that he was able to write and publish treatifes in each of these languages. He was frequently confusted on matters of flate by the magiltrates, and more than once fucceeded in quelling dangerous riots by the force of his perfuafion. In one thing, however, he was strangely mifguided by the prejudices of the times in which he lived ; he believed in the powers of witchcraft, and joined in the perfecutions that were carried on in that country, against fome poor creatures who had incurred the difpleafure of their neighbours on this head. He contributed to promote the phrenzy of the time by publishing the trials of the accufed, and by fome other writings in fupport of the abfurd and pernicious doctrine of witchcraft. In every other refpect he was uniformly influenced by a most difintereited regard for the public good : he planned and promoted feveral ufeful inftitutions, and he was an active member of a fociety whole profeffed bufinels was to compole differences and prevent law-fuits. He was a commiffioner for Indian affairs, and exerted all his powers to promote the inftruction and happinels of the native inhabitants. He was the first perfon that introduced the practice of inoculation for the imall-pox into America. His fame was not confined to his own country; but his merit was known and acknowledged in dillant parts. In 1710, the univerfity of Glafgow conferred on him the degree of doctor in divinity, and in 1714 the Royal Society of London elected him one of their body. He died in 1727-8, when he had completed his fixty-fifth year, leaving behind him a character for great piety and benevolence; he was as a man and a member of fociety, polite, friendly, and a molt entertaining as well as inftructive companion. He published nearly four hundred diffinct pieces, many of which were, of courfe, very small, fuch as single New

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New England from its first planting in 1620 to 1698;" "The Wonders of the Invisible World; being an account of the trials of feveral witches lately executed in New England, and of feveral remarkable curiofities therein occurring;" "Johannes in Eremo; or, The Lives of feveral famous Divines;" and "India Christiana; or, An Account of the Propagation of Christianity in the East and Welt Indies." Our author, during a great part of his life, was honoured by an epillolary correspondence with feveral perfons of eminent character for piety and learning, and among others with that of lord chancellor King, lord Barrington, Mr. Whiston, M. Defaguliers, and the celebrated doctor Franke, professor of divinity in the university of Halle in Saxony. Biog. Brit.

MATHIEÙ, ST., in Geography, a town of France, in the department of the Upper Vienne, and chief place of a canton, in the diffrict of Rochechouart; 12 miles S.S.W. of St. Junien. The place contains 1946, and the canton 9699 inhabitants, on a territory of  $252\frac{1}{2}$  kiliometres, in 10 communes.

MATHRAVEL, a village of North Wales, in the county of Montgomery; once the feat of the prince of Powis, and fuppoied to be the ancient city called "Mediolanum," now reduced to a farm-houfe; five miles N.W. of Welfhpool.

MATHURINS, in *Ecclefiaflical Hiflory*, a name given to the brethren of the Holy Trinity, from their having a monaftery at Paris, erected in the place where there is a chapel confectated to St. Mathurin. See TRINITARIANS.

MATHUSEN, or MAUTHAUSEN, in *Geography*, a town of Auftria, fituated on the Danube; feven miles E. of Steyregg.

MATIANA, in Ancient Geography, a country of Afia, between Armenia and Media; called by Strabo the Martianane of Media.

MATIAS, Sr., in *Geography*, a town of New Navarre; 150 miles W. of Cafa Grande.

MATICA, Sr., a town of Ruffia, in the government of Revel, on the gulf of Finland; 20 miles N.E. of Revel.

MATICALAS, a river on the W. coaft of New Mexico; feven leagues from Cateltaftrand, or the port of Sanfonate, known by fome high but fmall hills that are opposite to it, and much exposed to northerly winds.

MATIGNAN, a town of France, in the department of the North Coafts, and chief place of a canton, in the diffrict of Dinan; 14 miles N.W. of Dinan. The place contains 996, and the canton 8894 inhabitants, on a territory of 200 kiliometres, in 11 communes.

MATILDA, or MAUD, in Biography, empress of Germany, and queen of England, daughter of Henry I. king of England, and Matilda of Scotland, was born in 1102. At eight years of age the was betrothed to Henry V, emperor of Germany, and was fent over to that country for education. The emperor dying, without iffue, in the year 1125, Matilda returned to the court of her father, who, having loft his only fon, caufed all the nobles, prelates, &c. to fwear fealty to her as his fucceffor, in cafe he should die without male iffue; and in 1127 he married her to Geoffrey, eldelt fon of Fulk, count of Anjou. She now went to refide in Normandy, and in 1132 fhe was delivered of a fon, afterwards Henry II ; and by the death of her father, in 1155, fhe became heirefs of all his dominions in England and France. She was then refiding at Anjou with her hufband, of which circumftance Stephen, carl of Blois, took advantage, and feized upon the crown of England. The barons of Normandy followed the example of the English in fubmitting to Stephen, fo that Matilda was almost instantly

deprived of the inheritance which her father had attempted to fecure for her. The government of Stephen was foon hated, and Matilda, in 1139, landed in England, and a number of the most powerful barons, without hefitation, declared in her favour. A civil war enfued, and, in 1141, Stephen was taken prifoner, and Matilda was crowned queen of England in the cathedral of Winchefter. She was naturally of a haughty difposition, and, overfet with her good fortune, the refuefed to litten to the requests of her nobles, and infolently rejected the petition of the Londoners for the reftoration of the laws of Edward the Confessor. Configuracies were formed to feize her perfon, but the efcaped the machinations of her subjects, and withdrew to Normandy in the year 1148, where the fpent the remainder of her days. She died in 1167. Hume.

MATILDA, countefs of Tufcany, the daughter of Boniface, marquis of Tufcany, celebrated for her attachment to the papal fee, was born, according to fome accounts, in 1039, and, according to others, in 1046. She first married Godfrey le Boffu, fon of the duke of Lorraine, but lived almost entirely apart from him, not chuling to follow him from Italy to a ruder climate. Godfrey died in 1076, and in the fame year, by the death of her mother Beatrice, fhe fucceeded to vall poffeffions in Italy. She now put herfelf entirely under the direction of Gregory VII. espouled his cause with all the. zeal of a partizan, and in the year 1077 fle made a reverfionary grant of all the poffeffed to the church, to the prejudice of the emperor, Henry IV., to whom they would have devolved on her death. She affiited the pope with all the forces fhe could raife, and feveral times appeared in perfon at their head. After the death of Gregory, in 1085, Matilda still continued to give her fupport to the Roman fee under his fucceffors, Victor III. and Urban II. In 1089, fhe married, a fecond time, Guelph, fon of the duke of Bavaria, a diftinguished leader in the party adverse to the emperor. Matilda died in 11:5, having folemnly confirmed her dominions to the holy fee. The popes, however, were not able quietly to take poffeffion of those vaft eftates; and the conteft for them was the fource of long continued wars between them and the emperors. A part only of the donation finally took effect; neverthelefs, Matilda is juftly regarded by the votaries of the holy fee as the greateft temporal benefactor it ever poffeffed. This circumftance has rendered her a fubject for extravagant panegyric with one party, and for very fcandalous imputations with the opposite. Univer. Hift.

MATILDA, in *Geography*, a township of Upper Canada, in the county of Dundas, being the fixth township in alcending the river St. Laurence; a few miles N.W. of Ofwegetchie.

MATILIA, a town of Spain, in the province of Leon; 20 miles S.S.W. of Salamanca.

MATIN, a river of Canada, which runs into the St. Laurence; 150 miles below Quebec.

MATINS. See MATTINS.

MATINA, in *Geography*, a town of Mexico, in the province of Cofta Rica; 60 miles N.N.E. of Carthage.

MATINATA, *Ital.*, a lover's morning fong, under the window of his miltrefs. The Crufca dictionary defines it, "Composizione da cantare e fonare, che fanno gli amanti in ful matino davanti alla cafa della inamorata; come ferenata quel che fanno la notte al fereno:" a composition fung and played by a lover in a morning, under the window of his miltrefs; as a *ferenata* is performed in a fimilar manner in the evening. See SERENATA.

MATINICUS ISLANDS, in Geography, iflands of America, on the coatt of Maine. Matinicus lies in N. lat. 43° 56'. W. long. 68' 20'. MATINO, a town of Naples, in the province of Otranto; 10 miles E. of Gallipoli.

MATISFALVA, a town of Tranfylvania; feven miles E.S.E. of Samofvivar.

MATITES, in *Natural Hiftory*, the name of a ftone defcribed by feveral authors. The characters they give of it are, that it is of a pale greyifh colour, and of the form of the nipples of a woman's breafts, feveral of thefe nipples appearing upon one ftone.

It is plain, that there needs no more to the formation of one of thefe matitæ than the petrifaction of a piece of the fhell of one of the *echini marini*, or fea-eggs, which have large papillæ, fuch as thofe of the Red fea, with fome of its papillæ upon it. As to the colour, it is not to be limited to grey alone, but may be various as the colours of flones, fince any fpecies of thone may have gone to the formation of it; and whatever colour the flony matter was, of that will the matites be.

MATKNELTZEL, in Ornithology, the name of a bird approaching to the fnipe kind, and called by Gefner gallinula erythra; and by the common people of Germany, mattkern. It is common in watery places in many parts of Germany and Italy. See FULICA maculata.

MATLOCK, in Geography, a village and parish in the wapentake of Wirkfworth, Derbyshire, England, is situated on the eastern banks of the river Derwent, 17 miles diftant from Derby, and 143 from London. At the time of compiling the Domefday book, it was a hamlet of the manor of Metesford, which was part of the demefnes of the crown. It was afterwards held by William de Ferrers, earl of Derby, but on the attainder of his fon Robert reverted to the crown; and being granted by Edward I. to Edmund earl of Lancaster, continued a part of that earldom and duchy till the reign of Charles I., when it was fold to the copyholders of the manor, and is now divided into fmall fhares. According to the return made under the population act of 1800, this parish contained 492 houses, occupied by 2354 perfons. The inhabitants are chiefly employed in the neighbouring lead mines, and in the manufacture of cotton. The houles are principally of flone; and at the entrance of the village is a neat flone bridge. The church, which flands on the verge of a romantic rock, confifts of a nave, fide aifles, and a fmall chancel. On the eminence called Riber, are the remains of a druidical altar, or cromlech, called the Hirfl flones. It is composed of four masses of grit-flone, one of which, apparently the fmalleft, is placed on the others, and is computed to weigh about two tons. On this upper flone is a circular hole, fix inches deep, and nine in diameter, wherein, till about the middle of the laft century, flood a ftone pillar.

About a mile and a half from the village is Matlock-bath; which, though few fituations can be more beautiful, was only occupied by fome rude cottages inhabited by miners, till its warm fprings began to attract notice, for their medicinal qualities, about the year 1698. At that period the original bath was built, and a houfe alfo built for the accommodation of vilitors. A fecond fpring having been difcovered, a new bath and lodging-houfe were erected. At a later period, a third fpring was found ; another bath and house were confequently built; the latter, by various alterations, is become one of the molt commodious hotels in England. Thefe buildings are of flone, and are refpectively named, the Old Bath, the New Bath, and the Hotel. In thefe, and two private lodging-houses, five hundred perfons may at the fame time be accommodated. The Matlock feafon commences at the end of April, and continues till November.

The fcenery of Matlock dale is peculiarly romantic and picturefque ; being diversified with rugged rocks contrafted with the finest verdure. Two of these rocks, the High Tor, and Maffon hill, are worthy of notice. The former is upwards of 350 feet in height; the lower part is covered with fmall trees and underwood of various foliage; but the upper part, for fifty or fixty yards, is one broad mafs of naked perpendicular rock. The fragments that have failen from it form the bed of the river which flows immediately below. After heavy rains, the impetuofity of the current is greatly increafed, and the fublimity of the view proportionably augmented. Opposite to the High Tor, but rifing with a gentler afcent, though to a greater elevation, is Maffon hill, which appears like a pile of immenfe cragge. The fummit of this mountain has been named the Heights of Abraham, and overlooks the country to a vail extent, befides commanding a beautiful bird's-eye view of nearly the whole dale. The height of this flupendous eminence is about 250 yards; the path to its fummit has been carried in a winding or rather zigzag direction. and in various places has been planted with rows of firs, which opening at convenient diffances, admit the eye to range over the fcenery beneath, from different points of view. Near the upper end of the dale is a fpacious building, erected for the manufacture of cotton, by the late fir Richard Arkwright, and now the property of his fon Richard Arkwright, efq., whofe elegant manfion, Willersley caftle, stands on the fouth fide of a commanding eminence, which terminates the extenfive range of rocks that forms the eaftern boundary of the Derwent, in its courfe through Matlock dale. The caltle confifts of a body, in the form of an oblong fquare, having a circular tower rifing from the centre of the roof, and a femicircular tower projecting from the front on each fide of the entrance, and two wings with a round tower at each angle; the whole ftructure is embattled, and the walls are of free-flone. Beauties of England and Wales, vol. iii.

MATLOCK Waters. See Matlock WATERS.

MATMAI, one of the Kurile or Kurilfkoi iflands, the fouthernmost and largest, subject to the Japanese, and fortified and garrifoned on the fide toward the continent. The channel between this ifland and Japan is faid to be no more than 60 verils wide, and full of rocks. The current is very On the fouthern promontory flands the Japanefe rapid. town Matmai, where the fupreme commander refides. The hairy Kurils are in poffeffion of the inland parts of the ifland. The Japanefe and Chinefe refort hither in trading veffels for the purpofes of commerce, which confifts in bartering with the Kurils for fea-otters, feals, and various forts of furs: alfo fat, oil, and blubber of whales, and other marine animals; eagles' feathers for fledging their darts and arrows, and other articles, in exchange for filk and cotton pieces for garments, japanned veffels, rice, brandy, tobacco, fabres, knives, pots, and kettles, hatchets, and the like. In the region of the bay Atkis, the land extends northward in a great headland, where lofty mountains rife on all parts. tending eaftward in ridges : within land are fpacious vales between the mountains, and large rivers roll in currents to the fea. The coalt abounds in bays and bights, which might be made to ferve for harbours. The foreits confilt of oaks, beech, elm, birch, willow, and other trees of unknown fpecies. The fields produce a multitude of unknown vegetables, among which are ftrawberries, cranberries, bilberries, and a large fort of hips and haws. Of animals, the forefts afford haunts to black bears, elks, roebucks, deer, fables, foxes, hares, and river-otters. The bays and inland lakes fwarm with all kinds of ducks and water-fowl; nor is the country deficient in frogs and inakes.

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MATO, in Natural Hiftory, the name of a tree growing both in the East and West Indies, and bearing a fruit of the fize of an apple, and covered with a thick and tough red fkin. This is called by fome the wild mangouftan. Its fruit perfectly refembles that of the mangoultan in figure, but is not eatable. Mem. Acad. Par. 1699.

MATO Dentoo, in Geography, a town of Brafil, in the government of Minas Geraes; 45 miles N N.E. Villarica.

MATOBOLO, one of the fmaller Philippine iflands, near the N. coaft of Panay. N. lat. 11° 56'. E. long. 122°

45'-MATOCHNIK Scher, a strait which divides Nova Zembla, always filled with ice. N. lat 75°.

MATOGROSO, or MATTO-GROSSO the moft inland, and the most celebrated province of Brasil. According to Alcedo, the Portuguele first took possession of it in 1761, having difcovered the richnefs of its gold mines, by means of the Miffionaries, to whole pious and benevolent labours we are chiefly indebted for the difcovery of the interior parts of Cabralia, or as it is called by the Portuguefe, Land of the Amazons, though widely remote from the river idly fo called. A town was crected, and a governor appointed. As in mining flations in general, the land is barren, and provisions fcarce and dear. The climate is hot and moilt. It was in vain attacked in 1766, by orders of the viceroy of Peru, the Spaniards being obliged to retreat by the difficulty of the route, and the valour of the Portuguefe. S. lat. 10' to 23'. W. long. 52' to 64'.

MATOMKIN, GREAT and LITTLE, two fmall islands in the Atlantic, near the coaft of Virginia; the former in N. lat. 37° 42'. W. long. 75° 36', and the latter in N. lat. 37° 38'. W. long. 75° 42'. MATONBACKRAPETT'A, a town of Hindooftan,

in the circar of Cuddapa; 32 miles S.S.E. of Cuddapa.

MATOON HARBOUR, a harbour on the fouthern coaft of Nova Scotia. N. lat. 44°. W. long. 64° 45'.

MATOUR, a town of France, in the department of the Saone and Loire, and chief place of a canton, in the diffrict of Macon; 13 miles W. of Macon. The place contains 2062, and the canton 6378 inhabitants, on a territory of 1521 kiliometres, in nine communes.

MATOUREA, in Botany, a plant fo called by Aublet, and figured in his Guian. t. 259, appears to be properly referred by Schreber to VANDELLIA. It is known to the Creoles by the name of Bafilic fauvage, or Wild Bafil, having the foliage of an Ocymum, with a bitterifh, fomewhat aromatic, flavour, and is ufed, either bruifed or in decoction, as a vulnerary, being confidered very efficacious in that respect. It is a native of meadows in Cayenne and Guiana, flowering all the year round. The root is annual. Stem two feet high, much branched, fquare, leafy, flightly downy. Leaves opposite, an inch long, ovate, ferrated, downy, paler beneath; elongated and entire at the bale. Flowers axillary, blueifh, generally folitary. We are not informed of the derivation of the above name, nor whether the French Matouri be the original or the translation .- This plant is the Vandellia pratenfis of Vahl, as well as of Willd. Sp. Pl. v. 3. 343, and is faid to be extremely common in South America, by road fides, from the island of Truidad to the Brafils. See VANDELLIA.

MATRA, in Geography, a chain of mountains in Hungary, S.W. of Erlau.

MATRAMODO, a town of Hindooftan, in the Carnatic: 27 miles W. of Vellore.

MATRASS, MATRACIUM, or Bolt-bead, a glafs veffel, ufed by chemilts in digeftions, and other operations.

The matrafs is made in form of a bottle fomewhat bellied

in the middle, with a long narrow neck; it is coated with carth, when it is to be placed on a very hot fire. And when it is required it flould be flopped very clofe, they feal it hermetically.

The matrafs, used in affaying, is a veffel of very pure and transparent glass, not too thick at the bottom, which would make it apt to burit in the fire. It is, for this ule, to be about eight or ten inches high, and to have an orifice fearcely fo much as half an inch wide, left the matters contained in it, being in a violent flate of ebullition, should either rife over the mouth of the veffel, or at leaft be partly thrown out in form of finall drops, like a thin rain, which drops always carry fome of the metal with them. The bottom is capacious enough when it will hold an ounce or two of aquafortis, and the height of the velfel is of a farther ufe in making a greater repercuffion of the fumes. The mouth ought also to be turned backwards, in form of a broad lip, that the folutions, when poured out, may not run down the fides of the veffel. Cramer, Art of Aff. p. 68.

Matraffes are also used as receivers: as to their form, fome are fpherical, others flattened at the bottom, and others in the fhape of an egg, called philofophical eggs. The most convenient of all, when only a fu all quantity of matter is ufed, are bottles of thin glafs, called medical phials; becaufe they are cheap, made of good glafs, and may be quickly heated, fo that the liquor contained in them shall boil without danger of being broken. See LABORATORY.

MATRAY, in Geography, a town of the Tyrolefe ; 10. miles S. of Infpruck.

MATRI, among Hindoo Mythologifls, is a term applied to feveral of their female divinities, or divine mothers, the meaning of the word. It feems nearly the fame as Sakti, which, however, is generally flated to mean the active energy of a power, rather than a mother. (See SAKTI.) In the eighth volume of the Afiatic Refearches, Mr. Paterfon enumerates eight of these Saktis, as follows :

1. Mahefwari, the Sakti of Mahefa or Siva. 2. Sarafwati ; in this character, indeed, more correctly called Brahmi or Brahmani, Sakti of Brahma. 3. Narayani of Narayana. 4. Indrani, or Aindri, of Indra. 5. Kau-mari of Kartikya. 6. Varahi of Vifhnu, in the Varahava-tara. 7. Naralinhi of Vifhnu, in the Narafingavatara. (Of all these due mention is made under their several names.)-8. Aparajita, a form of Bhavani, the female principle. The last, Mr. Paterfon remarks, may be the Aphrodite of the Greeks; and Mahefwari, or a female Siva, riding on a white bull, may have given rife to the flory of Europa's rape, while Brahmi, or the female Brahma, with the fwan,. may, in like manner, have occasioned the fable of Jupiter and Leda. Thefe explanations were, perhaps, invented by the Greeks, to account for fymbols, of the meaning of which they were ignorant. On the foregoing pailage, Mr. Colebrooke, the worthy fucceffor of fir William Jones in the chair of the Afiatic Society, gives, in a note, the following information. " The eight Saktis, or energies of asmany deities, are also called Matris, or mothers. They are called Brahmi, &c. becaufe they fprung from the bodies of Brahma, and the other gods refpectively. In fome places. they are thus enumerated : Brahmi, Maheiwari, Aindri, Varahi, Vailhnavi, Kaumari, Chamunda, and Charchika ... Some reduce the number to feven ; omitting the two latter, and adding Kauveri (which fee.) Prayers are addreffed to the Matris on various occafions, especially in the Cavachas, or defensive incantations. (See MAMTRA.) Two are cited by way of example, and an extract. from the Marcandeya-Purana, descriptive of these goddeffes. " May Brahmani, conferring the benefit of all benedictions, protect me on the

calt ;

eaft; and Naravani on the fouth-eaft, for the fake of realizing every with; Mahefwari too on the fouth, rendering every thing aufpicious; Chamunda on the fouth-weft, dif-comfiting all enemies; and on the weft Kaumari, armed with her lance and flayer of foes; on the north-welt, Aparajita, the beauteous giver of victory ; on the north Varahi, granter of boons; and on the north-east Naralinhi, the banifher of terror. May these mothers, being eight deities and active powers, defend me." Another incantation fimply enumerates the fame eight goddeffes, and proceeds thus: " May thefe, and all Matris, guard me with their refpective weapons on all quarters, and on every point." In the Devi Mahatmya, the affembling of the Matris to combat the demons is defcribed, and we fhall extract the paffage, with fome others, as deforiptive generally of the principal female divinities of the Hindoos, and throwing fome light on an obfcure, but interesting, branch of the mythology of that, and we may fafely fay of other, people. "The energy of each god, exactly like him, with the fame form, the fame decoration, and the fame vehicle, came to fight against the demons. The Sakti of Brahma, girt with a white gourd, arrived on a car yoked with fwans; her title is Brahmani. Mahefwari came riding on a bull, and bearing a trident, with a valt ferpest for a ring, a crefcent for a gem. Kaumari, bearing a lance in her hand and riding on a peacock. Vaifhnavi alfo arrived, fitting on an eagle, and bearing a conch, a difcus, a club, and a bow and a fword in her feveral hands. The energy of Hari, who affumed the unrivalled form of the holy boar, likewife came there, affuming the body of Varahi. Narafinhi too, embodied in a form precifely fimilar to that of Nrifinhi, with an erect mane reaching to the hoft of flars. Aindri, came, bearing the thunder-bolt, and riding on the king of elephants, and in every refpect like Indra, with a hundred eyes. Laftly, came the dreadful energy named Chandika, who fprung from the body of Devi, horrible, howling like a hundred shakals; she, furnamed Aparajita, the unconquered goddefs, thus addreffed Ifani, whole head is encircled with his dufky-braided locks."-" Thus," continues the ftory, which is too long for infertion, "did the wrathful holt of Matris flay the demons."

In the Uttara kalpa of the fame Purana, the Matris are thus defcribed : " Chamunda flanding on a corpfe ; Varahi fitting on a buffalo; Aindri mounted on an elephant; Vaifhnavi borne by an eagle ; Mahefwari riding on a bull ; Kaumari conveyed by a peacock ; Brahmi carried by a fwan; and Aparajita revered by the univerfe, are all Matris endowed with every faculty."

The probability of these and fimilar Puranic legends having been the origin of those of Aphrodite, Europa, and Leda, is above hinted. A farther confideration of the paffages quoted might lead to a belief of greater identity in the mythology of the caftern and weffern heathens. A virgin goddels conveyed by a peacock, a hundred-eyed deity, and one borne by an cagle, are common to both. Other points of uniformity will occur to the claffical reader.

In the thirteenth fection of the first book of the Ramayana (fee that article), the company affembled at an Alwamedha, or facrifice of a horfe, is enumerated; including, among many other of the heavenly holt, " the four fupporters of the universe, and the divine mothers of all the celeitials." A note on this paffage informs us, that the former are " Indra, regent of the east; Yama, of the fourh; Varuna, of the weft; and Kuvera, of the north." (See hereon more particularly under MARUT.) And that the " divine mothers of the celeftials are feven : Brahmi, Mahefwari, Rudri, Kaumari, Vaishnavi, Varahi, and Indrani."

MATRICARIA, in Botany, fo called from its reputed efficacy in difeafes of the matrix. Its Greek fynonym παεθενιον, from παεθενο;, a virgin, feems to be founded in a fimilar opinion. Linn. Gen. 432. Schreb. 565. Willd. Sp. Pl. v. 3. 2161. Mart. Mill. Dict. v. 3: Sm. Fl. Brit. 902. Ait. Hort. Kew. ed. 1. v. 3. 233. Juff. 183 La-marck Illuftr. t. 678. Gærtn. t. 168.—Cla's and order, Syngenefia Polygamia Superflua. Nat. Ord. Composite Discoidea, Linn. Corymbisera, Juff.

Gen. Ch. Common caly.v hemifpherical, composed of linear, imbricated, nearly equal, membranous fcales. Cor. compound, radiated; florets of the difk all perfect, tubular, funnel-shaped, five-cleft, spreading; those of the radius female, oblong and three-toothed. . Stam. (in the tubular florets) Filaments five, capillary, very flort; anthers cylindrical, tubular. *Pifl* (in the tubular florets) Germen oblong, naked ; ftyle thread-fhaped, the length of the ftamens; ftigma cloven, fpreading; the female or ligulate florets differ in having rather a fhorter flyle, and two revolute fligmas. Peric. none, except the permanent calyx. Seeds in all the florets folitary, oblong. Down none. Recept.

naked, cylindrical or conical. Obf. This genus differs from Pyrethrum in having no crozun or pappus attached to the feed."

Eff. Ch Receptacle naked, almost cylindrical. Seeds without a crown. Calyx depressed, imbricated with membranous bordered feales.

I. M. fuaveolens. Sweet Feverfew. Linn. Sp. Pl. 1256. (M. recutita; Linn. Sp. Pl. ed. 1. 891. Fl. n. 701; Fl. Suec. ed. 1. 251, without the fynonyms.)-" Receptacle conical. Florets of the radius deflexed. Calyx-fcales equal at the margin."-Native of Sweden, but of what country befides is uncertain, this being a very obfcure species, much mistaken by authors. The Linnæan herbarium throws no certain light upon it. What Ehrhart has given in his Planta Officinales 58, as Matricaria Chamomilla, feems rather to answer to the description of the species in question.

2. M. Chamomilla. Corn Feveriew, or Wild Chamomile. Linn. Sp. Pl 1256. Engl. Bot. t. 1232. Curt. Lond. fafe. 5. t. 63. Mart. Fl. Ruft. t. 74.—Leaves fmooth, pin-nated; leafiets linear, fimple or divided. Radius fpreading. Scales of the calyx dilated .- Very common in the neighbourhood of London, in fields and on dunghills by the road fide, flowering from May to July - Root annual, fibrous. Stem a foot high, erect, very much branched, leafy, ftriated, fmooth. Leaves seflile, pinnated, clasping the stem, of a deep green, fmooth; leaflets linear, obtuse with a little point. Flowers numerous, terminal, folitary, refembling thole of the Chamomile of the fhops (Anthemis nobilis) in fize, and, in a certain degree, in finell. Calys flattifh, fmooth ; fcales dilated outwardly, membranous, whitifh. Difk yellow, conical. Florets of the radius fpreading, white, retufe, three-toothed, deflexed in the evening. Seeds angular, oblique, fmooth, altogether beardlefs. Receptacle conically cyliadrical, acute, dotted, fmooth.

Hudfon and Lightfoot were of opinion that M. fuaveclens of Linnzus was only a variety of this species, but Dr. Smith in his Flora Britannica fays they are distinct, the former being never found in Britain, and having its flowers not more than half as large as in the latter .--- Profefior Martyn obferves that "according to the Swedish observations, kine, goats and theep eat this p'ant, horfes are not fond of it, and fwine refufe it. It feems to be rejected in general by all quadrupeds with us. It is supposed to possels.

the

the fame qualities with Anthemis nobilis, but n an inferior degree."

Willdenow has adopted a third species, M. capenfis, on the authority of Thunberg's *Prodromus* and Linnæus's *Manliffa*; but on referring to the Linnæan Herbarium, we find its feeds furnished with a crown, so that it mult of course be removed to *Pyretbrum*. For the fame reason M. *Parthenium*, and *maritimum* have been placed under that genus.

MATRICARIA, in *Gardening*, comprehends plants of the hardy, herbaceous, perennial kind, of which the fpecies cultivated is the common feverfew (M. parthenium.)

It has feveral varieties, as with full double flowers, with double flowers, having the florets of the ray plane, of the difk fiftular; with very fmall rays; with very fhort fiftular florets; with naked heads, having no rays; with naked fulphur-coloured heads, and with elegant curled leaves.

Method of Culture — The plants of this fpecies may be of vegetables, minerals, and metals. raifed from feeds, by parting the roots, and by cuttings. Thus, the earth is the matrix w

In the first mode the feeds should be fown in the spring, as about March, upon a bed of light earth, and when they are come up, planted out into nurfery-beds, at about eight inches afunder, where they may remain till the middle of May; when they should be taken up, with a ball of earth to their roots, and planted in the middle of large borders, or other parts for flowering. But they should not be permitted to feed, as it often weakens and decays the roots; therefore, when their flowers are path, their should be cut down, which will cause them to push out fresh heads, whereby the roots may be better preferved.

MATRICE, or MATRIX. See MATRIX.

MATRICE, or *Matrix*, in *Dyeing*, is applied to the five fimple colours, whence all the reft are derived or composed. Thefe are the black, white, blue, red, and yellow or root-colour. See DYEING.

MATRICE, or *Matrices*, ufed by the *Letter-founders*, are those little pieces of copper or brais. at one end whereof are engraven, dent-wife, or *en creux*, the feveral characters ufed in the composing of books.

Each character, virgula, and even each point, in a difcourfe, has its feveral matrix; and, of confequence, its fereral puncheon to flrike it. They are the engravers on metal that cut or grave the matrice<sup>6</sup>.

When types are to be caft, the matrice is faftened to the end of a mould, fo difpoled, as that when the metal is poured on it, it may fall into the creux or cavity of the matrice, and take the figure and imprefiion thereof. See *Letter*-FOUN-DERY.

MATRICES, ufed in *Coining*, are pieces of fleel, in form of dyes, whereon are engraven the feveral figures, arms, .characters, legends, &c. wherewith the fpecies are to be flamped.

The engraving is performed with feveral puncheons, which being formed in relievo, or prominent, when itruck on the metal, make an indented imprefilion, which the French call *on creux*. See the manner hereof under ENGRAVING *on fleel*. See alfo COINING.

MATRICULA, a register kept of the admission of officers, and perfons entered into any body or fociety whereof a lift is made. Hence those who are admitted into our universities are faid to be matriculated.

Among ecclefialtical authors, we find mention made of two kinds of matriculæ; the one containing a lift of the ecclefiaftics, called *matricula clericorum*; the other of the poor fubfilted at the expence of the church, called *matricula paufarma*.

MATRICULA was also applied to a kind of alms-house, where the poor were provided for. It had certain revenues appropriated to it, and was usually built near the church ; whence the name was also frequently given to the church itself

MATRIMONY. See Espousals, and MARRIAGE.

MATRIX, in *Anatomy*, the womb, or that part of the female of any kind, wherein the foctus is conceived, and nourifhed till the time of its delivery. See WOMB, UTERUS, FŒTUS, &c.

MATRIX, Bearing down of, in Surgery. See PROLAP-SUS.

MATRIX, Polypi of. See POLYPUS.

MATRIX, Retroversion of. See RETROVERSION.

MATRIX, Suffication of the. See SUFFOCATION.

Speculum MATRICIS. See SPECULUM.

MATRIX is alfo applied to places proper for the generation of vegetables, minerals, and metals.

Thus, the earth is the matrix wherein feeds fprout; and marcafites are by many confidered as the matrices of metals.

The matrix of ores is the earthy and itony fubfiances in which thefe metallic metals are enveloped : thefe are very various, frequently fpar, quartz, fluors, or hornblende.

MATRIX Succini, in Natural Hiflory, a name given by Hartman, and fome other authors, to a fort of fubitance refembling foffil wood, or the barks of trees, common in the cliffs of the fhores of the Baltic, and found in digging all over Pruffia. This is the bed in which the foffil amber of that kingdom is ledged, and it is fuppofed to have no fmall fhare in the production or formation of that foffil. The workmen who dig for amber always make this their guide, and follow the veins of it, never fearching any where elfe for the amber.

The foffil wood, which is truly fuch, and has been once vegetable matter, whatever part of the world it is found in, agrees in the fame general marks of diffinction ; and knots, and other evident proofs of its having been once vegetable; are found in all of it; but this matrix of amber, whether found in Pruffia, Denmark, or elfewhere, is still of the fame kind, and shews none of these characteristic marks of wood. However, notwithstanding all this, it is faid, that on opening the ditches for the fortifications at Copenhagen, feveral large maffes of amber were found, all of them adhering to the fides of large bodies of trees, which were black as ebony. The pieces are preferved in the cabinet of the king of Denmark, in that place, and fome of them weigh forty or fifty ounces. This is an additional circumstance to the common obfervation of fomething refembling wood being always found where amber is, and deferves to be confidered, as it tends to overthrow the prefent received fyftem of amber being originally a mineral production.

Dr. Fothergill, in his Effay upon the Origin of Amber, maintains, that it is a vegetable relin, the product, perhaps, of the fir or pine kind; and that it is changed into its prefent form by a mineral acid. In proof of its relinous nature, he alleges its afpect, texture, and form : befides, the bodies inclosed in it are mostly animals of the flying kind, few, reptiles, except fuch as ants, fpiders, &c. which are found in trees, and fearcely ever any aquatics; and this could not happen in the fea, nor in the earth, but upon its furface. He apprehends, likewife, that this refin, with the trees which afforded it, were buried in the earth by the deluge, or fome violent convultion of the fame kind : to which purpofe he obferves, that the fubitance of which the proper veins of amber confift, hath leveral genuine characteriftics of wood ftill remaining; the texture of amber, which is fibrous, and, when dried.

dried, capable of fwimming in water, and burning like other wood, fhews, he fays, what it hath been. Nor is the amber dilpofed in thefe veins in one continued ftratum; but lumps of it are irregularly diffeminated through the whole of the fuppofed woody mafs. The change which this wood undergoes, is produced partly by time, and completed by the vitriolic mineral acid of the earth. Such an acid, it is argued, is prefent wherever amber occurs in its proper matrix, and is fometimes found in the amber itfelf. The acid of the falt of amber is vitriolic; and common turpentine affords, by proper management with a vitriolic acid, a confiderable portion of the fame chemical principles that amber does; and those pieces of amber which have been found foft and imperfect, are nearly related to a vegetable refin. Phil. Tranf. vol. xliii. Nº 472. p. 21.

MATRIX is alfo applied figuratively to feveral things wherein there appears a kind of generation, and where certain things feem to acquire a new being, cr at leaft a new manner of being. Of which kind are the moulds wherein the printers' types, or letters, are caft ; and those used in ftriking money and medals, in coining. See MATRICE.

MATRON, MATRONA, among the Romans, fignified a married woman, and fometimes alfo the mother of a family. There was, however, fome difference between matrona and mater-familias. Servius fays, that fome imagined the difference to lie in this, that matrona was a woman who had one child, and mater-familias one that had feveral. But others, particularly Aulus Gellius, take the name matrona to belong to a mairied woman, whether fhe had any children or not; the hope and expectation of having them being enough to warrant the title of mother, matrona, and for this reafon it is, that marriage is called matrimony. This opinion is fupported by Nonius.

MATRON of an Hofpital. See HOSPITAL.

MATRONS, Jury of, is a jury of twelve difcreet women, directed by the judge to enquire into the fact when a woman is capitally convicted, and pleads her pregnancy. This plea, though it cannot be made in ftay of judgment, may be urged in refpite of execution. If the jury bring in their verdict quick with child, execution shall be shaid generally to the next feffion ; and fo from feffion to feffion, till either the woman is delivered, or proves, by the courfe of nature, not to have been with child at all. But if the once hath had the benefit of this reprieve, and been delivered, and afterwards becomes pregnant again, the thall not be entitled to the benefit of farther respite for that cause ; for flie may now be executed before the child is quick in the womb, and fhall not, by her own incontinence, evade the fentence of jultice.

If a widow feigns herfelf with child, in order to exclude the next heir, and a suppositious birth is sufpected to be intended, then upon the writ de ventre inspiciendo, a jury of women is to be impanelled to try the quettion; Whether with child or not ?.

MATRONALIA, feafts of the Roman ladies, or rather matrons, celebrated on the calends of. March, in honour of the god Mars.

Ovid mentions many reasons for the inflitution of this feaft; but the principal feems to have been the peace concluded between the Romans and Sabines, by the media-tion of the women. The women granted to their fervants on this occafion the fame privileges which were granted to the flaves by their mafters in the Saturnalia.

No men living in celibacy were allowed to affift at the fecond incarnation of Vifhnu. feait.

them': their duty is to affift the gunner in traverfing, fpunging, loading, and firing of guns, &c. They carry fire-locks, and march along with the guns and ftore-waggons, both as a guard, and to help in cafe of emergency.

MATRUNGA, in Geography, a town of Hindooltan ;: 37 miles N.E. of Ruttunpour.

MATSCHACH, a town of the duchy of Carinthia; 10 miles S. of Luxemburg.

MATSCHEN, a town of Saxony, in the circle of Leipfic; 6 miles N. of Leiffnich.

MATSCHEVIZ, a town of the duchy of Warfaw, memorable for a battle fought in 1794, between the confederate Poles, under Kofciusko, and the Ruffians, under general Ferfan, in which the latter were victorious; 600 Poles fell, and 16,000 were made prifoners. All the artillery fell. into the hands of the Ruffians, and only 1500 men efcaped. Kofciusko, who was taken prifoner, was feverely wounded,. and very nearly loft his life : 32 miles E. of Warfaw.

MATSIMA, or SCHILPADS, an ifland of Japan, E. of. Niphon. N. lat. 38 12'.

MATSINGLO, a town on the W. coaft of the ifland of

Luçon. N. lat. 15 38'. E. long. 120° 12'. MATSUAH 'See MASOWAH. MATSUNAY, a fea-port of the ifland of Jedfo, tri-butary to Japan. N. lat 40 40'. E. long. 138 44'.

MATSYAVATAR A, in Hindoo Mythology, is the first of the ten chief incarn tions of the god Vilhnu. This avatara was in the form of a fi/b, which is the meaning of the words, and it has been proved to have immediate reference to the deluge, and to be the fame kiftory, difguifed in oriental fiction, of that event, as related in our fcriptures. Sir W. Jones (Afiatic Refearches, vol. i.) affents to the opinion of Bochart, that the fable of Saturn was raifed on the true hiftory of Noah; he fhews that the feventh Menu of the Hindoos, named Satyavrata, in whofe days this avatara is related to have taken place, corresponds in flation and character withour patriarch. (See MENU and SATYAVRATA.). In his. reign the Hindoos believe the whole earth to have been: deftroyed by a flood, including all mankind, who had becomecorrupt, except the pious prince himfelf, the feven Rifhis, and their feveral wives, who, by command of Vifhau, entered a fpacious veffel, accompanied by pairs of all animals. (See RISHI.) Vifnu, affuming the form of a fifh, commanded the ark to be fastened by a cable, formed of a vaft ferpent, to his flupendous horn ; fecured thereby till the. flood fubfided ; when he and Brahma flew a monfter named. Hyagriva, or the horfe-n-cked, who, while Brahma was repoling at the end of a kalpa (fee KALPA), itole the Vedas,. and mankind had confequently fallen into the depths of ignorance and impiety. The Vedas having been recovered, (fee VEDA,) the world was progreffively re-peopled with pious inhabitants, defcendants of the devout Satyavrata and his favoured companions. As Nuh, the true name of our: patriarch Noah, may be eafily deduced from Menu, fo Adammay from adim, meaning, in the Sanskrita language, first; tending, as is evidently fir W. Jones's opiniou, to the conclution that the first and last of the feven Menus can be noother than the great progenitor and reftorer of our fpecies .. The hiftory of the avatara under difcuffion is the fubject of the first Purana, or facred poem, confifting of. 14,000 Itanzas, (fee PURANA,) and is concifely told in the eighth. book of the Sri Bhagavata, or life of Krifhna. See thofe: articles, alfo KURMAVATARA, for a brief account of the

MATSYS, QUINTIN, in Biography, known by the name MATROSSES, foldiers, in the train of artillery, next of the blackfinith of Antwerps becaule he followed that: below the gunners, and properly apprentices or affiltants to employment till he was 20 years old, when he became as painter. painter, and arrived at great perfection in the dry ftyle of the time in which he lived.

He was born in 1460, and is faid to have been excited by love to exchange his heavy iron labours for the fofter and more engaging charms of the pencil. Whatever were his motives, it was fortunate that he did devote his mind to that  $pur^{(i)}$ it, as he poffeifed uncommon talents, and exerted them with great indultry. His exertions were confined to fubjects of common and vulgar life, to which he gave confiderable interest, by his attention to expression, and his skill in rendering it. The best instance we have in this country is his excellent picture of the two mifers in Windfor castle, of which there is a duplica'e by him in possibility of lord Lyttelton at Hagley in Worcestershire. He died in 1529, aged 60.

MATT. The produce of the first fusion of a fulphuretted ore is called a *matt*, a term probably adopted from the German miners; for the word in that language figuilies dull, without lustre, a character that is applicable with great justice to most of the half fulphurized reguli when compared to the fame metals in their pure state.

MATTA DE BRAZIL, in *Geography*, a populous town of Brazil, in the government of Pernambuco; 25 miles W. of Olinda: from its vicinity great quantities of Brazil wood are fent into Europe.

MATTADEQUN CREEK, a river of Virginia, which runs into York river, N. lat. 37 40'. W. long. 77° 20'. MATTADORE. See OMBRE.

MATTAGESS, in Ornitbology, the English name of the largest species of the lanus, or butcher-bird.

The word *mattagefs* is borrowed from the Savoyards, and fignifies the murdering pye; and has been given it from its favage difpolition, and its refemblance to the magpye in the **fhape** of its tail. See LANIUS *Excubitor*.

MATTAPONY, in *Geography*, a river of Virginia, navigable 70 miles above is mouth; it rifes in Spotfylvania county, and purfuing a S.E. courfe, joins Pamunky below the town of Delawar, and forms with it York river.

MATTARELLA, a town of Italy, in the duchy of Spoleto; eight miles N.E. of Terni.

MATTATHIAS, in Biography, a Jewifh prieft, founder of the family of Maccabees, was defcended from one of the twenty-four appointed by David to officiate in the temple, and was of the branch of the Afmoneaus. The perfecution of his countrymen, and profanation of their religion by Antiochus Fphiphanes, were fo grievous to him, that he retired from Jerutal in to his native place, to avoid the fight. One of the king's officers, named Apelles, coming thither to enforce his matter's commands, affembled the people, with Mattathias and his five fons, and endeavoured to perfuade them to compliance, but the zealous and patriotic prieft loudly declared, that although the whole nation abandoned the religion of their fathers, he and his houfe would continue faithful to their God. His zeal carried him much farther than a mere affertion of his pious confiancy ; he put in practice an injunction of the Mofaic law, by actually killing on the fpot a Jew who prefented himfelf to facrifice at the altar of an idol At the fame inftant, he fell upon, and flew the king's officer, and his attendants, overthrew the idol, and ran through the city, calling upon all who were attached to their las to follow them. They quickly found themfelves at the head of a confiderable body of men; and having confulted together as to the lawfulnels of fighting on the fabbath-day, it was agreed not only to be lawful but obligatory to relift an attack from their enemics, and the enemies of their religion on the fabbath. They milantly became aggreffors, and marched from city to city ; overthrew the altars of idolatry, and reftored the worfhip of the true God, Mattathias caufed all the prifoners taken from the apoftates to be put to death without mercy or computition. Thus fuccefsfully did he commence that revolt which was productive of 6 many great events under his fons Simon, Judas, and Jonathan, and perceiving his own end approaching, he gave a moft folenon exhortation to his fons to live in unity, and purfue with zeal and courage the courfe they had entered upon. He died in 166 B.C., leaving behind him the character of a valiant and faithful afferter of the religion and liberties of his country. Univer. Hitt. Prideaux. vol. ii.

MATTEI, SAVERIO, a Neapolitan lyric poet, and mufical critic; long in correfpondence with Metallafio, an eminent Hebraift, and tranflator of the pfalms into Italian verfe; calculated for the reception of mulic in every form of cantata, duet, trio, and chorus. He was in clofe friendfhip with Jomelli, whole famous Miferere, for two voices, was compoled to his verfion. He manifefted his great regard for the admirable mulician Jomelli, by affilting Ginnaro Manna in the arrangement and execution of a plan for his public funeral, in 1774; furnifhing an example to pollerity of the gratitude due to great talents, and a flimulus to young artifls to merit equal honours. The learned Mattei has given an account of this public funeral, and of the works of the great mulician, in his "Saggio di Poefie Latine ed Italiane," publifhed at Naples, immediately after the melancholy event.

MATTEIS, NICOLA, a Neapolitan performer on the violic, who arrived in England in the latter end of Charles II.'s reign, and was one of the' first great players upon that inftrument, who fettled in London.

A general paffion for the violin, and for pieces expressly composed for it, as well as a table for Italian mulic, feem to have been excited in our country about this time, when French mufic and French politics became equally odious to a great part of the nation.

In MS. memoirs of mufic, by the Hon. Roger North, brother of the lord Keeper North, to which we have had accefs, there is a curious and characteriftic account of this mufician; in which we are told "that the decay of French mufic, to which Charles was fo partial, in favour of the Italian, came on by degrees. Its beginning was accidental, and occafioned by the arrival of Nicola Matteis. He was an excellent mufician, and performed wonderfully on the violin. His manner was fingular; but he excelled, in one refpect, all that had been heard in England before : his arcata, or manner of bowing, his fhakes, divitions, and, indeed, his whole thyle of performance, were furprifing, and every flroke of his bow was a mouthful.

"All that he played was of his own composition, which manifelled him to be a very exquisite harmonis, and of a boundless fancy and invention. And by all that I have been able to observe of his abilities, or to hear concerning those of other performers on the violin, none but Corelli seems to have surpassed him.

"When he first came hither he was very poor, but not fo poor as proud; which prevented his being heard, or making useful acquaintance for a long time, except among a few merchants in the city, who patronized him. And fetting a high value on his condescention, he made them indemnify him for the want of more general favour.

"By degrees, however, he was more noticed, and was intreduced to perform at court. But his demeanor did not pleafe, and he was thought capricious and troublefome; as he took offence if any one whilpered while he played, which was a kind of attention that had not been much in faihion at our court. It was faid that the duke of Richmond would have have fettled a penfion upon him, though he wished him to change his manner of playing, and would needs have one of his pages-flew him a better. Matteis, for the fake of the jeft, condefcended to take leffons of the page, but learned fo fast, that he foon out-ran him in his own way. But he continued fo outrageous in his demands, particularly for his folos, that few would comply with them, and he remained in narrow circumflances and obfcurity a long while.

"Nor would his fuperior talents ever have contributed to better his fortune, had it not been for the zeal and friendly offices of two or three dilettanti, his admirers. Thefe were Dr. Walgrave, a prodigy on the arch-lute; fir Roger L'Eftrange, an expert violid; and Mr. Bridgman, the underfecretary, who accompanied well on the harpfichord." Thefe becoming acquainted with him, and courting him in his own way, had an opportunity of defcribing to him the temper of the Englifh, who, if humoured, would be liberal; but if uncivilly treated, would be fulky and defpife him and his talents. Affuring him that by a little complaifance he would neither want employment nor money.

"By advice fo reafonable, they at length brought him into fuch good temper, that he became generally effeemed and fought after; and having many fcholars, though on moderate terms, his purfe filled apace, which confirmed his conversion.

"After this, he difcovered a way of acquiring money, which was then perfectly new in this country. For obferving how much his fcholars admired the leffons he compofed for them, which were all duos, and that moft mufical gentlemen who heard them, withed to have copies of them, he was at the expence of having them neatly engraved on copper-plates, in oblong octavo, which was the beginning of engraving mufic in England; and thefe he prefented, well bound, to lovers of the art and admirers of his talents, for which he often received three, four, and five guineas. And fo great were his encouragement and profits in this fpecies of traffic, that he printed four feveral books of 'Ayres for the Violin,' in the fame form and fize."

He printed leffons likewife for the guitar, of which inftrument he was a confummate mafter, and had fo much force upon it, as to be able to contend with the harpfichord, in concert.

Another book of his writing was defigned to teach compolition, ayre, and thorough bale. Of this work, though it was printed, but few copies are fublifting. His full pieces, concertos, and folos, were never published, and are very fcarce, if at all to be found.

The two first of the four books mentioned above, of which many copies were difperfed, confist of preludes, allemands, farabands, courants, gigues, divisions on grounds, and double compositions fitted to all hands and capacities. The third book has for title, Ayres for the Violin, to wit : preludes, fugues, allemands, farabands, courants, gigues, fancies, divisions, and likewise other passage, introductions, and fugues, for fingle and double stops; with divisions formewhat more artificial for the improvement of the hand, upon the baseviol or harpfichord. The fourth book is entitled, Other Ayres and Pieces, for the violin, base-viol, and harpfichord, formewhat more difficult and artificial than the former; composed for the practice and fervice of greater masters upon those inftruments.

Mr. North observes, that while the lovers of music were becoming acquainted with his manner of playing from his own books, which often happened in large affemblies, no one pretended to do the like; for none could command that fulnels, grace, and truth, of which he was master. So that, in his own time, his compositions were thought impracticable

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from their difficulty; and fince, as they were never thrown into the fhops, they have been but little known. So that at prefent, now the inftrument is fo much advanced, no one can have the leaft idea of thefe pieces having ever been difficult, who was not a witnefs of his own manner of playing them. Indeed, his books, well fludied, are a fufficient rudiment of artful composition.

Another obfervation of this fpeculative dilettante is, that "in a numerous affembly, when Matteis alone was to entertain the company, having his friends Walgrave, L'Eftrange, and Bridgman about him, and flaming with good humour and enthufiafm, he has feized on the attention of the whole audience with fuch force and variety, as to prevent even a whifper for more than an hour together, however crowded the room."

After this, it is eafy to imagine that his reputation and abilities would enable him to accumulate wealth, or to live in fplendour : he chofe the latter, took a great houfe, and indulging appetite, lived fo luxurioufly, that he brought on difeafes which foon put an end to his exiftence.

He left a fon, Nicola Matteis, whom he taught on the violin from his cradle. "I have feen the boy in coats," fays Mr. North, "play to his father's guitar. When he grew up he became a celebrated mafter on the violin, in London, for feveral years. Being invited into Germany, he went to Vienna, and has continued there ever fince, in full payment for all the mafters we have received from those countries."

The younger Matteis muft have returned to England foon after Mr. North's Memoirs of Mufic were written; as we remember to have feen him at Shrewfbury, where he was fettled as a language-mafter as well as performer on the violin in 1737. We afterwards learned French and the violin of this matter, who continued at Shrewfbury till his deceafe, about the year 1749. He played the folos of Corelli with more fimplicity and elegance than any performer we ever heard.

According to Walther, his name appeared in the Vienna calendar, as one of the emperor's band of violins in 1721 and 1727. In Roger's Catal. of Mufic, five different works appear under the title of "Arie cantabile à Violino folo Violoncello e baffo continuo." This feems to have been the younger Matteis, of whom the Hon. Mr. North fpeaks.

MATTELOY, in Geography, a town of Hindoostan, in Canara; two miles from Nelifuram.

MATTER, a town of Tunis, anciently called "Oppidum Matterenfe;" 27 miles N.W. of Tunis.

MATTER, materia, body, or an extended, folid, divisible, moveable, and passive substance, the first principle of all natural things, from the various arrangements, and combinations whereof all bodies are formed.

Ariftotle makes three principles, matter, form, and privation : which laft the Cartefians throw out of the number, and others the two laft.

The properties of matter we are pretty well acquainted with, and can reafon about its divifibility, folidity, &c. but the fubject in which thefe properties refide, or their fubftratum, is ftilla myftery. Ariftotle fpeaks very darkly on the fubject, defining matter to be *nec quid*, *nec quantum*, *nec quale*, nor any certain determinate thing at all ; which many of his followers interpret fo as to believe, that matter does not at all exist. The Cartefians make the effence of matter to confift in extension; arguing, that fince the properties above-mentioned are all that are effential to matter, fome of them muft confitute its effence; and, fince extension is conceived prior to all the reft, and is that without which none of the reft can be conceived, extension is that which con-

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ditutes the effence of matter. But the conclusion here is unjust; for, on his principle, the existence of matter, according to Dr. Clarke, would have the fairest title to constitute its effence, the *existence* being conceived prior to all properties, and even to extension. Since, then, the word extension appears to go farther, and to be more general, than matter, that impenetrable foldity, which is effential to all matter, and to matter alone, and from which all its properties manifeltly flow, may, with more propriety, be called the *effence* of matter.

Again, if extension were the effence of matter, and fo matter and fpace the fame thing, it would follow, that matter is infinite and eternal, that it is a neceffary being, and could neither be created nor annihilated; which is abfurd. Befides, it appears, both from the nature of gravity, the motions of comets, the vibrations of pendulums, &c. that fpace is not matter; and therefore it is not extension, but folid, impenetrable extension, which has a power of refifting, that conflitutes matter.

Many among the old philofophers maintained the eternity of matter; out of which they fuppofed all things to be formed by the hands of nature; as being unable to conceive how any thing fhould be formed out of nothing. Plato maintained, that matter had exifted eternally, and concurred with God in the production of all things, as a paffive principle, or a kind of collateral caufe.

Matter and form, the two fimple and original principles of all things, according to the ancients, composed fome fimple natures, which they called *elements*; out of the various combinations whereof all natural things were afterwards composed.

Dr. Woodward feems of an opinion not very unlike this, viz. that matter is originally and really very different, being at its first creation divided into feveral ranks, fets, or kinds, of corpufcles, differing in fubstance, gravity, hardnefs, flexibility, figure, fize, &c. from the various composures and combinations of which, he thinks, arife all the varieties in bodies, as to colour, hardnefs, gravity, tastes, &c. But fir I faac Newton takes all those differences to refult from the various arrangements of the fame matter; which he judges to be homogeneous and uniform in all bodies.

Befides the properties of matter formerly known, fir Ifaac Newton has difcovered a new one; viz. "That of attraction, or that every particle of matter has an attractive power, or a tendency towards every other particle: which power is flrongeft in the point of contact, and fuddenly decreafes, infomuch that it acts no more at the leaft fenfible diffance; and, at a greater diffance, is converted into a repellent force, whereby the parts fly from each other." On this principle of attraction, he accounts for the cohefion of the particles of bodies, which is otherwife inexplicable.

For he takes occasion to obferve, "That all bodies feem to be compounded of hard particles, even light itfelf, and all other the most volatile of fluids ; infomuch that hardnefs may be effeemed a property of all uncompounded matter; at leaft, the hardnefs of matter 'ftands on as good a footing as that of its impenetrability; all the bodies we know of being either hard themfelves, or capable of being hardened. Now, if compound bodies be fo hard, as we find fome of them, and yet if they are very porous, and confitt of parts which are only laid together, the fimple particles, which are void of pores, and were never yet divided, mult be much harder. Now, fuch hard particles being heaped together, can fcarce touch one another in more than a few points; and therefore they mult be feparable with much lefs force than is requifite to break a folid particle, whole parts touch in all the fpace, without any pores or interflices to weaken their cohefion.

How then fhould fuch very hard particles, only laid together, and touching only in a few points, flick together, and that fo firmly as they do, without the affiltance of fomething that caufes them to be attracted or prefied towards each other?"

The fame great author obferves farther, " That the fmalleft particles may cohere by the ftrongeft attractions, and compofe bigger particles of weaker virtue; and many of thefe may cohere, and compofe still bigger particles, whole virtue is ftill weaker, and fo on for divers fucceffions, until the progreffion end in the biggeft particles; on which the operations in chemistry, and the colours of natural bodies depend, and which, by cohering, compose bodies of a fenfible magnitude. If the body is compact, and bends or yields inward to preffion, without any fliding of its parts, it is hard and elastic, returning to its figure with a force arifing from the mutual attraction of its parts. If the parts flide from one another, the body is malleable or foft. If they flip eafily, and are of a fit fize to be agitated by heat, and the natural heat is great enough to keep them in agitation, the body is fluid; and, if it be apt to flick to things, it is humid. And the drops of every fluid affect a round figure by the mutual attraction of their parts, as the globe of the earth and fea affects a round figure, by the mutual attraction of the gravity of its parts."

Again, " Since metals, diffolved in acids, attract but a fmall quantity of the acid, their attractive force reaches but to a fmall diftance. Now, as in algebra, where affirmative quantities ceafe, there negative ones begin ; fo in mechanics, where attraction ceafes, there a repulfive virtue must fucceed. That there really is fuch a virtue, feems to follow from the reflections and inflections of the rays of light : the rays being repelled by bodies in both thefe cafes, without the immediate contact of the reflecting or inflecting body. The fame thing feems also to follow from the emilfion of light; a ray, as foon as shaken off from a shining body by the vibrating motion of the parts of the body, and got beyond the reach of attraction, being driven away with exceeding great velocity : for that force, which is fufficient to turn it back in reflection, may be fufficient to emit it. It feems also to follow, from the production of air and vapour; the particles, when they are shaken off from the body by heat or fermentation, fo foon as they are beyond the reach of the attraction of the body, receding from it, and also from one another, with great strength, and keeping at a diffance, fo as fometimes to take up above a million of times more fpace than they did before in the form of a denfe body; which vaft contraction and expanfion feems unintelligible, by feigning the particles of air to be fpringy and ramous, or rolled up like hoops, or by any other means than a repulsive power. The particles of fluids, which do not cohere too ftrongly, and are of fuch a fmallnefs, as renders them molt fulceptible of those agitations which keep liquors in a fluor, are more eafily feparated and rarefied into vapour, i. e. in the language of the chemifts, they are volatile ; rarefying with an easy heat, and condenfing again with cold. But those which are groffer, and fo are lefs fufceptible of agitation, or which cohere by a ftronger attraction, are not feparated without a ftronger heat, or perhaps not without fermentation. And these last are the bodies which chemifts called fixed; and yet thefe, being rarefied by fermentation, become true permanent air; those particles receding with the greatest force, and being most difficultly brought together, which, upon contact, cohere the most strongly. And because the particles of permanent air are groffer, and arife from denfer fubstances than those of vapours; thence it is, that true air is more ponderous

ponderous than vapour; and that a moift atmosphere is lighter than a dry one, quantity for quantity. From the fame repelling power it feems to be, that flies walk upon the water without wetting their feet ; and that the object-glaffes of long telefcopes lie upon one another without touching; and that dry powders are difficultly made to touch one another fo as to flick together, unlefs by melting them, or watting them with water, which, by exhaling, may bring them together; and that two polifhed marbles, which by immediate contact flick together, are yet difficultly brought fo clofe together as to flick."

He farther observes, " That, all things confidered, it feems probable, God, in the beginning, formed matter in folid, maffy, hard, impenetrable, moveable particles, of fuch fizes, figures, and with fuch other properties, and in fuch proportion to fpace, as most conduced to the end for which he formed them; and that thefe primitive particles, being folid, are incomparably harder than any perous bodies compounded of them; even fo very hard as never to wear, and break in pieces : no ordinary power being able to divide what God himfelf made one in the first creation. While the particles continue entire, they may compole bodies of one and the fame nature and texture in all ages; but, fhould they wear away, or break in pieces, the nature of things depending on them would be changed. Water and earth, composed of old worn particles, and fragments of particles, would not be of the fame nature and texture now with water and carth composed of entire particles in the beginning. And, therefore, that nature may be lafting, the changes of corporeal things are to be placed only in the various feparations and new affociations and motions, of these permanent particles; compound bodies being apt to break not in the midit of folid particles, but where those particles are laid together, and touch in a few points."

It feems farther, " That thefe particles have not only a vis inertia, accompanied with fuch paffive laws of motion as naturally refult from that force, but alfo that they are moved by certain active principles, fuch as is that of gravity, and that which caufeth fermentation, and the cohelion of bodies. These principles are to be confidered not as occult qualities, supposed to refult from the specific forms of things, but as general laws of nature, by which the things themfelves are formed; their truth appearing to us by phenomena, though their caufes are not yet difcovered."

Hobbes, Spinoza, &c. maintain all the beings in the univerfe to be material, and their differences to arife from their different modifications, motions, &c. Thus matter, extremely fubtile, and in a brifk motion, they conceive, may think; and fo they exclude all fpirits out of the world. See HOBBISM and SPINOZISM.

Dr. Berkeley, on the contrary, argues against the existence of matter itself; and endeavours to prove, that it is a mere ens rationis, and has no existence out of the mind. See AB-STRACTION, BODY, and EXISTENCE.

Some late philosophers have advanced a new hypothesis concerning the nature and effential properties of matter. The first perfor who fuggested, or at least published an ac-count of this hypothesis, was M. Boscovich, in his "Theoria Philofophiæ Naturalis," printed at Vienna in the year 1758. He supposes that the whole mass of matter constituting the various bodies of the univerfe, confifts of a very large, but fmite number of fimple, indivisible, unextended atoms. These atoms, which may be confidered as phyfical points, are endued with repullive and attractive powers, which operate varioufly at different diffances. In other words, they are furrounded with various fpheres of repulsion and retraction, in the fame manner as folid matter is generally supposed to

be. At the leaft and innermost distances they repel one another, and by diminishing the diffances, these repulsive powers are augmented beyond all limits, fo as to be fufficient for annihilating the greateft velocity, and for pre-venting the actual contact of the primary atoms of matter. At fenfible diftances the force, which was repulsive, be-comes attractive, and decreafes, fenfibly, as the fquares of the diftances increase, fo as to conflicute universal gravity, and to extend beyond the fphere of the molt diftant limits. But between the fuppofed innermost repulsive force and the outermost attractive force, at infenfible diffances, many changes or varieties of force, and confequent determination to motion, occur; the repullive force being diminished as the diftance is augmented. The repulsive force becomes wholly extinct at a certain diffance : but on increasing this diffance, attraction begins, increases, becomes lefs, and vanifhes; and when the diftance is ftill greater, the force becomes repulsive, increases, lessens, and vanishes as before. Changes of the kind now mentioned occur at infenfible diltances, fometimes more rapidly, fometimes more flowly ; and fometimes one kind of force may become extinct and recover its appropriate flate without paffing to the other kind. For all thefe variations the different diffances, though infenfible to us, afford fufficient fcope, as the least part of fpace is divisible in infinitum. Our author's affumed atoms poffefs, befides thefe repulsive and attractive forces, that vis inertiæ which is admitted to belong to matter by almost all modern philosophers. Our author has illustrated his theory . of repulfive and attractive forces by a geometrical curve, varying with a change of diffances, which, at first view, appears to be a complicated irregular line; but which Bofcovich fhews to be regular and uniform, and capable of being expressed by an uniform algebraical equation. But for this part of the fubject, the detail of which, fo as to render it intelligible, would far exceed our prefcribed limits, we must refer to his own work. Nor can we explain at large that law of continuity, by which variable quantities, paffing from one magnitude to another, pafs through all the intermediate magnitudes, without ever abruptly paffing over any of them, and which our author first proves from induction, and then applies to the illustration and establishment of his fyftem. From this law our author infers the impoffibility of contact between bodies, and by means of it he explains the interior repulfive forces of his fyftem. Again, from thefe repulfive forces he deduces the inextenfion of his atoms; for as this repulfion is common to all matter, it must cause a perfect simplicity in the sirft elements of body. If thefe elements were extended, and confequently compounded of particles of an inferior order, thefe particles might poffibly be feparated, and then they might meet, and thus an abrupt paffage from one velocity to another might take place, which is inconfiftent with the law of continuity, previoufly eftablished. Besides, our author, by rejecting the extension of the first elements of matter, and reducing them, as we have before obferved, to mere phyfical points of attraction and repullion, precludes all the difficulties that refult from continual extension in body, and which have never been fatisfactorily obviated. If the elements of matter are extended, each of them may be divided in infinitum, and each part may full be divided in infinitum. Can this divition, it may be queffioned, be actually made by the power of God or not? Can there be one infinite in number greater than another ? Can there be a compound without a fimple of the fame kind ? Thefe difficulties, it is alleged, do not regard fpace, which is no real being ; but they would regard matter, if it had continued extenfion. All these perplexities are faid to be removed by maintaining

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maintaining, with Bofcovich, that the first elements of bodies are perfectly simple, and therefore inextended. But if a particle of matter is not extended, in what refpect does it differ from a point of space? M. Bofcovich fays, it is endued with attractive and repulsive forces. But what is it before it is thus endued? Does it then differ from a point of space? It is next to impossible to form any fatisfactory notion of fuch difference. A point of space, confidered as an individual, is diffinguished from another individual merely by its fituation; it is, therefore, it is very properly asked, which make matter an object of fenfe, any tubstratum, any thing in which they are inherent as qualities? What are the things which these qualities diffinguish from each other as individuals?

With regard to the exterior attractive forces of this fystem, there can be no question; because they constitute univerfal gravity, the effects of which are conftantly perceptible. But between the interior repulsive and exterior attractive forces, we mult admit many transitions from repulfion to attraction, and vice ver/a, at infenfible diffances, which are indicated to us by cohefion, fermentation, evaporation, and other phenomena of nature. Against this fystem, however ingenioufly devifed and ably fupported by the celebrated author, many objections have been urged. That there fhould be no contact between bodies, is an affumption which will not be readily admitted by those who have long entertained different ideas on the fubject; and yet Boscovich himfelf allows, that bodies approach fo near to one another as to leave no fenfible diftance between them, and our fenfes, it must be acknowledged, are impreffed in the fame manner by his repulfive forces as they would have been by folid bodies themfelves. It has been faid that M. Bofcovich, by denying the extension of atoms, annihilates matter; and to this objection we have met with no fatisfactory anfwer. It has been alfo faid, that upon this part of his fyftem, there would be no difference between body and fpirit. By others it has been alleged, that bl. Bofcovich's repullive and attractive forces are like the occult qualities of the Peripatetics; but a fimilar objection has been urged against Newton's attraction; and it is equally groundlefs, becaufe powers of this kind are fufficiently afcertained by their effects. Some have been indifpofed to admit motion and collifion without immediate impulse; and it muit be confessed, that they are not eafily explained and clearly underftoood upon his fyftem. For our author's mode of explaining them, and of applying his fystem to mechanics. &c. we must refer to the fecond part of the work already cited. His next object, in the third part, is to account on his fystem for the general properties of matter. Upon his theory matter is not impenetrable. Provided that any body move with a fufficient degree of velocity, or have fufficient momentum to overcome any power of repulsion that it may meet with, it will find no difficulty in making its way through any body whatever; for nothing will interfere, or penetrate another, but powers, fuch as we know do in fact exist in the fame place, and counterbalance and over-rule one another; a circumftance which never had the appearance of a contradiction, or even of a difficulty. If the momentum of fuch a body in motion be fufficiently great, M. Bofcovich demonstrates, that the particles of any body through which it paffes, will not even be moved out of their place by it. With a degree of velocity fomething lefs than this, they will be confiderably agitated, and ignition might, perhaps, be the confequence; though the progrefs of the body in motion would not be fenfibly interrupted; and with a full lefs momentum it might not pafs at all. This theory M. Bofcovich has taken great

pains to illustrate and confirm; thewing, that it is by no means inconfiltent with any thing that we know concerning the laws of mechanics, or our discoveries in natural philofophy; and that a great variety of phenomena, particularly those which relate to light, admit of a much ealier folution upon this hypothefis than upon any other. The most obvious difficulty, fays Dr. Priettley, and, indeed, the only one that attends this hypothefis, as it fuppofes the mutual penetrability of matter, arifes from the difficulty we meet with in attempting to force two bodies into the fame place. But it is demonstrable, that the first obstruction arises from no actual contact of matter, but from mere powers of repulfion. This difficulty we can overcome ; and having got within one fphere of repulsion, we fancy that we are now impeded by the folid matter itfelf. But the very fame is the apprehenfion of the generality of mankind with respect to the first obstruction. Why, therefore, fays he, may not the next refiftance be only another fphere of repulfion, which may only require a greater force than we can apply to overcome it, without difordering the arrangement of the conftituent particles; but which may be overcome by a body moving with the amazing velocity of light?

This fcheme of the mutual penetration of matter first occurred to Mr. Michell, independently of any communication with M. Bofcovich, on reading Baxter on the "Im-materiality of the Soul." He found that this author's idea of matter was, that it confifted, as it were, of bricks cemented together by an immaterial mortar. These bricks, if he would be confiftent in his reasoning, were again composed of lefs bricks, cemented likewife by an immaterial mortar, and fo on *ad infinitum*. This putting Mr. Michell upon the confideration of the appearances of nature, he began to perceive that the bricks were fo covered with this immaterial mortar, that, if they had any exiftence at all, it could not poffibly be perceived; every effect being produced at leaft in nine inftances in ten certainly, and probably in the tenth alfo, by this immaterial, fpiritual, and penetrable matter. Mr. Michell, finding it neceffary, in order to folve the appearances of nature, to admit of extended and penetrable immaterial fubstance, if he maintained the impenetrability of matter; and obferving farther, that all we perceive by contact, &c. is this penetrable immaterial fubftance, and not the impenetrable one, began to think, that he might as well admit of penetrable material, as penetrable immaterial fubitance; efpecially as we know nothing more of the nature of fubitance than that it is fomething which fupports properties; which properties may be whatever we pleafe, provided they be not inconfistent with each other, that is, do not imply the abfence of each other. This by no means feemed to be the cafe, in fuppoling two fubilances to be in the fame place at the fame time, without excluding each other; the objection to which is only derived from the refiftance we meet with to the touch, and is a prejudice that has taken its rife from that circumitance. Dr. Prieftley obferves, that if he were to make any alteration in this hypothefis, it would be to fuppofe the force of the fphere of repulsion next to any of the indivisible points, which conflitute what we call folid bodies, not to be abfolutely infinite, but fuch as may be overcome by the momentum of light. If, however, we confider that Mr. Boscovich makes this nearest power of repulsion not to extend to any real fpace, but to be confined to the indivifible point itfelf, it may appear to be fufficient for the purpole.

The theory of M. Bofcovich is eafily applicable to the cohefion of atoms, of more compounded particles, and of, fenfible bodies. From the cohefion of particles he deduces the extension of bodies; becaufe there must always be fpace between

between the particles. Extension, however, according to his fystem, does not suppose the continuity of matter; though we cannot perceive the fmall interval that fublifts between the conftituent parts of fome bodies, and much lefs the diftance between the fimple elements that compose them. Figurability refults from extension ; and density from the very different quantities of matter that may be contained under the fame figure and bulk; that body being the most denfe, which contains in the fame fpace the greatest number of atoms, and vice ver/a. But if these atoms are mere unextended points, it is not eafy to conceive how any aggregate or combination of them can conflitute a body of any fuppofed denfity. However, our author fuppofes that denfity may be augmented by the nearer approach of the atoms to one another; and of course a body of any given magnitude may be divisible beyond any assigned limits. An effential part of mobility in this fystem confists in forces, which, at certain diffances, are determinations to motion. Univerfal gravity, which takes place in fenfible diffances, is perfectly intelligible in this fystem; though our author feems to fuppofe that, when it has extended to the fphere of the limits most diftant from the fun, it may pais to repulsion, and again revert to attraction, and form limits of cohefion at the time the fun may be within fuch a limit with regard to the fixed flars, and our planetary fyftem form only a fmall part of the whole univerfe.

But we are now advanced to the regions of mere conjecture and hypothefis. Our author has further extended his theory to the properties pertaining to diffine claffes of bodies, fuch as fluidity, folidity, foftnefs and hardnefs, flexibility, elafticity, vifcofity; to the operations of chemiftry; and to the explication of the phenomena of light, electricity and magnetifm, and animal fenfation. Of his ample and various obfervations on these fubjects, we can only feleft a few particulars. The parts of fluids are eafily feparated, and moved among one another, becaufe they are fpherical and very homogeneous, fo that their forces are directed more to their centre, than to one another, and, of courfe, lefs obstructed in their motions. Some particles are mutually attracted in a very fmall degree, and others more fenfibly, fuch as those of water and mercury. The particles of air are feparated by a ftrong force of repullion, which accounts for the great rarefaction of this fluid. Solid bodies are formed of fubitances of fuch figures, which occasion a greater cohefion than those of fluids, fo that they are prevented from moving feparately or round one another: of thefe fome are harder, as their conftituent particles are placed in limits which have ftrong repulsive arches within them, and others, whole particles have their arches of repullion weaker, are fofter. Some are flexible, becaufe their particles are placed in limits that have weak arches of repullion and attraction on each fide : and if thefe arches are fhort, the particles gain more limits of cohelion, and remain bent; but if the arches are longer, the former repullion and attraction will continue to act and reflore the body to its former polition; and in doing this with an accelerated velocity, the parts will pafs their former limits, and vibrate backwards and forwards, as is the cafe in a bended foring : and thus our author accounts for elaflicity. Vifcous bo- influence, the fubitance itfelf neceffarily ceafes to exift, or dies, having lefs cohelion than folid, and more than fluids, is annihilated. Whatever folidity any body has, it is pofadhere to others in confequence of an attraction which feffed of only in confequence of being endued with certain their particles acquire from their composition. Thus water powers, and together with this caufe, folidity, being no itfelf adheres to fome bodies, and is repelled by others; more than an effect, must ceafe. Dr. Prieftley, in another which variety is afcribed to the various refpective forces place, has given a fomewhat different account of matter; derived from the different composition of their conflituent according to which it is only a number of centres of attracparticles. In explaining the composition of organic bo- tion and repulsion; or more properly of centres, not divisible,

dies, the author confiders that particles may be fo formed as to repel fome and attract others, and thus accounts for vegetation, nutrition, and fecretion: and as one particle may attract another in one part only, and repel it in every other fituation, we may hence infer the orderly fituation of the particles in many crystallizations. The process of various chemical operations and their effects are alfo explained by Boscovich, agreeably to his general fystem. Light he confiders as an effluvia, emitted with great velocity from luminous bodies by a ftrong repulfion : and he attributes the phenomena of electricity and magnetifm to various attractions and repulfions. Fire he fuppofes to differ from the eleftrical fluid merely in this circumftance, that fire is an actual fermentation, which is not the cafe with the electrical In explaining our bodily fenfations, he afcribes fluid. what other philosophers attribute to the immediate contact of bodies to attractions and repulfions, which are adapted to caufe that motion in our nerves, that is fuppofed to take place in the organs of fenfation, and to be thence communicated to the brain.

We are happy to be able to clofe this concife and imperfect account of Bolcovich's fyftem with announcing 'to the philosophers, who may admit or reject it, that he was fully convinced of the neceffity of admitting a felf-exiftent, all-powerful, and intelligent Being, to whom he afcribes the creation of those materials that compose the universe, and the arrangements of them in their prefent beautiful form. Indeed, he expresses his aftonishment, that any perfor who pretends to the name of a philosopher should resist the evidence which the leaft parts of the visible universe afforded in proof of the existence of God, as the first cause of all. Chance, to which fome have abfurdly attributed the origin of the univerfe, he very justly confiders as a word without a meaning; nor can he allow that the world has exifted of itfelf in any form like its prefent from all eternity: God alone being eternal and actually infinite. He is alfo a ftrenuous advocate, not only for the principles and duties of natural religion, but for the excellence and benefits of that revelation which God has been pleafed, in great goodnefs, to communicate to mankind.

In conformity to the hypothefis of Bofcovich and Michell, Dr. Prieftley maintains, that matter is not that inert fubftance that it has been fuppoled to be; that powers of attraction or repulsion are necessary to its very being, and that no part of it appears to be impenetrable to other parts. Accordingly, he defines matter to be a fubftance, poffeffed of the property of extension, and of powers of attraction or repulsion, which are not diffinet from matter, and foreign to it, as it has been generally imagined, but abfolutely effential to its very nature and being : fo that when bodies are divefted of thefe powers, they become nothing at all. However, though he fuppofes that thefe powers are effential to the being of matter, infomuch that it cannot exift without them as a material fubitance at all, he by no means maintains that they are felf-exiltent in it; but that from whatever fource thefe powers are derived, or by whatever being they are communicated, matter cannot exilt without them; and if that fuperior power or being withdraws its 10

to which divine agency is directed : and as fenfation and thought are not incompatible with thefe powers, folidity, or impenetrability, and confequently a vis inertie, only, having been thought repugnant to them, he maintains, that we have no reafon to fuppole that there are in man two fubftances absolutely diffinct from each other. Difquifitions on Matter and Spirit, 1777, paffim. See Soul.

Dr. Price, in a correspondence with Dr. Prieftley, publifted under the title of a " Free Discuffion of the Doctrines of Materialilm and Philofophical Neceffity," 1778, has fuggested a variety of objections, in our opinion unanswerable, against this hypothesis of the penetrability of matter, and against the conclusions which are drawn from it. The vis inertia of matter, he fays, is the foundation of all that is demonstrated by natural philosophers concerning the laws of the collision of bodies. This, in particular, is the foundation of fir Ifaac Newton's philofophy, and efpecially of his three laws of motion. Solid matter has the power of acting on other matter by impulfe; but unfolid matter cannot act at all by impulse: and this is the only way in which it is capable of acting, by any action that is properly its own. If it be faid, that one particle of matter can act upon another without contact and impulse, or that matter can, by its own proper agency, attract or repel other matter which is at a diftance from it, then a maxim hitherto univerfally received muft be falfe, that "nothing can act where it is not." Sir Ifaac Newton, in his letters to Dr. Bentley, calls the notion, that matter possefies an innate power of attraction, or that it can act upon matter at a diffance, and attract and repel by its own agency, an abfurdity into which, he thought, no one could poffibly fall. And in another place he exprefsly difclaims the notion of innate gravity, and has taken pains to fhew that he did not take it to be an effential property of bodies. By the fame kind of reafoning purfued, it must appear, that matter has not the power of attracting and repelling; that this power is the power of fome foreign caufe, acting upon matter according to flated laws; and that, confequently, attraction and repullion; not being actions, much lefs inherent qualities of matter, as fuch, it ought not to be defined by them. And if matter has no other property, as Dr. Prieftley afferts, than the power of attracting and repelling, it mult be a non-entity; becaufe this is a property that cannot belong to it. Befides, all power is the power of fomething; and yet if matter is nothing but this power, it must be the power of nothing; and the very idea of it is a contradiction. If matter is not folid extension, what can it be more than mere extension? Farther, matter that is not folid is the fame with pore; it cannot, therefore, poffefs what natural philosophers mean by the momentum or force of bodies, which is always in proportion to the quantity of matter in bodies, void of pore. Momentum is the caule of reliftance, and not vice verfa. Moreover, within the fphere of repulsion, the attraction of cohefion takes place; and this is the power which, according to Dr. Prieflley, unites the parts of matter, and gives it exiftence. But, fince matter is penetrable, will not this attraction drive all the parts of it into one another, and caufe them to coalefce into nothing ? This effect muft follow, unlefs there exills, beyond the fphere of attraction, and nearer to matter, a fecond fphere of repulsion, which again prevents contact. Thus it appears evident, that if a power of attracting acts, it must contract itself into nothing; and that if a power of repulsion acts, it mult diffipate itfelf into nothing. For a farther account of the arguments proand con on this fubject, we must refer to the work already cited.

MATTER, Ætherial. See ÆTHERIAL.

MATTER, Subtile. See MATERIA Subtilis.

MATTER, Quantity of. See QUANTITY.

MATTER of Deed fignifies a truth to be proved, though not by any record : by which it flands contradiftinguished from

MATTER of Record, which is that which may be proved by fome record.

If a man be fued to an exigent during the time he was in the king's wars, that is matter in deed, and not matter of record; and therefore he that will allege this for himfelf must come before the feire facias or execution be awarded against him; for, after that, nothing will ferve but matter of record; that is, fome error upon the procefs appearing upon record.

MATTER, Foreign. See FOREIGN. • MATTEUCCI, IL CAVALIERE, in Biography, a Neapolitan finger, poffeffed of a voice fo extraordinary, and a manner of finging fo perfect, that he was regarded at the . head of his profession. After having been long in the fervice of the court of Spain, he returned to Naples, where he still lived in 1730. At fourfcore years of age he had still a voice as firm, fweet, and flexible, as in his youth.

MATTHEIA, Sr., in Geography, a fmall island in the North Pacific ocean, about 140 miles from the fouth-eaft coast of Ruffia. N. lat. 60° 20'. E. long. 177° 10'.

MATTHESON, JOHN, in *Biography*, a native of Ham-burgh, was born in 1681. He was the fon of a Lutheran clergyman, and feems to have been educated with great care. Among his early fludies, at feven years old he was allowed a mufic-matter, under whom he profited fo rapidly, that at the age of nine he was able to fing to the organ, in the church at Hamburgh, anthems of his own compolition.

But while he was to eagerly purfuing the fludy of mulic, he made himfelf mafter of modern languages, and applied part of his time to the ftudy of the civil law, attending the public lectures by turns of two doctors learned in that faculty. But we shall chiefly confine ourfelves to his progrefs in mufic, and the ufe he made of his attainments in that art; as his connection and conflict with Handel, early in their feveral lives, have rendered lim an interesting perfonage to our readers of mufical hiftory.

At the age of eighteen he composed an opera in the German language, called the "Pleiades," and performed a principal part in it himfelf.

Handel, in 1703, at the age of nineteen, on the death of his father, in order to avoid being burthenfome to his mother, went to Hamburgh, and engaged himfelf in the opera band of that city, as a fecond ripieno violin. He and Matthefon foon became acquainted, by accidentally meeting each other in an organ-loft, where Handel was practifing at the time that Matthefon went thither for the fame purpole. After this they fludied and vifited churches together, in order to exercise themselves on the organ.

As thefe young fludents lived much together, in great intimacy, they had frequent trials of fkill, and, in friendly emulation, had frequent contentions in mulical knowledge and talents : in the latter, it appearing that they excelled on different inftruments, Handel on the organ and Matthefon on the harpfichord, they mutually agreed not to invade each other's province, and faithfully obferved this compact during five or fix years.

Matthefon tells us, that no one except himfelf knew that Handel could play on any other initrument than the violin ; " but his fuperior abilities were foon difcovered, when,

upon

upon occasion of the harpfichord-player at the opera being absent, he was perfuaded to take his place; for he then shewed himfelf to be a great master, to the astonishment of every one except myself, who had frequently heard him before upon keyed-instruments."

About this time an opera, called "Cleopatra," composed by Matthefon, was performed on the Hamburgh ftage, in which he acted the part of Antony himfelf, and Handel played the harpfichord; but Matthefon being accuftomed, at the death of Antony, which happens early in the piece, to take the harpfichord in the character of the composer, Handel refused to indulge his vanity by relinquifhing to him that post, which occasioned fo violent a quarrel between them, that, at going out of the theatre, Matthefon gave him a flap on the face; upon which, both immediately drew their fwords, and a duel enfued in the market-place, before the door of the opera-house: luckily the fword of Matthefon was broken against a metal button upon Handel's coat, which put an end to the combat; and they were foon after reconciled.

This rencontre happened on the 5th of December 1704; and as a proof of their fpeedy reconciliation, Matthefon tells us that, on the 30th of the fame month, he accompanied the young composer to the rehearfal of his first opera of "Almira," at the theatre, and performed in it the principal part; and that afterwards they became better friends than ever.

On the 25th of February, in the next year, Handel produced his fecond opera, called "Nero," which had likewife a very favourable reception. It was at the end of the run of thefe two dramas that Matthefon, who performed the principal man's part in both, quitted the flage, on being appointed fecretary of legation to fir Cyril Wych, refident at Hamburgh from the English court.

Matthefon, with all his failings, was certainly a man of quick parts, diligent cultivation, and talents of various kinds; but, as a mufician, he had more knowledge than tafte. Many ftories were long in circulation at Hamburgh, concerning his pedantry, vanity, and eccentricities. Long after he had ceafed to play and compose, he continued to write mufical treatifes, of which the names are now hardly to be found. All the mufic we have feen by Matthefon is fteril of ideas and uninterefting. It has been faid, that he was a great performer on the harpfichord, and that Handel often amused himfelf in playing his pieces; in doing which, if ever he regarded Matthefon as a formidable rival, his triumph must have been very complete in comparing them with his own, or with the inherent powers which he muft have felt of producing better whenever he pleafed. We are in poffession of twelve Lessons by Mattheson, engraved on copper by Fletcher, in tall folio of 18-flaved paper, London, 1714, who, in a preface, speaks of them as " pieces which claim precedence to all others of this nature, as being composed by one of the greatest matters of the age, in a Ayle altogether pleafing and fublime."

. They confilt, like other fets of leffons of that period, of

overtures, preludes, fugues, allemandes, courants, gigues, and aires; but notwithftanding the editor's eloge, they refemble all the harpfichord mufic which we ever faw, anterior to Handel's admirable "Suites de Pieces," first fet in 1720; though, in good harmony, they imprefs the mind with no better idea of accent, grace, or passion, than the jingling of triangles, or bells of a pack-horfe; and, indeed, are such as degrade the instrument to the level of "founding brass, and a tinkling cymbal."

There is a lift of Matthefon's works in Walther's Mufical Lexicon, as far as the year 1732, amounting to forty; but as he continued writing to the laft, and lived till 1764, it is probable that he kept his promife of printing as many works on the fubject of mufic as he had lived years, and ftill leaving to his executors as many more in manufcript for the ufe of pofterity.

Matthefon bequeathed at his deceafe all his poffeffions to the republic of Hamburgh, on condition that fuch an organ (hould be built for the great church as he defcribed in his will. It had not been long finished when we faw and heard it, in 1772; but we believe it to be the largeft and most complete in Europe. It cost upwards of 4000% fterling, was built by Hildebrand, is of 32 feet, has four fets of keys, long compafs, up to F in altiflimo, and, with the pedals, goes down to double double C. The keys are covered with mother-of-pearl and tortoife-fhell; the front is curioufly inlaid, and the cafe richly ornamented. There are 64 ftops in this organ; and a fwell attempted, but with little effect; only three ftops had been allowed to it, and the power of crefcendo et diminuendo was fo fmall, that if we had not been told there was a fwell, we should not have difcovered it.

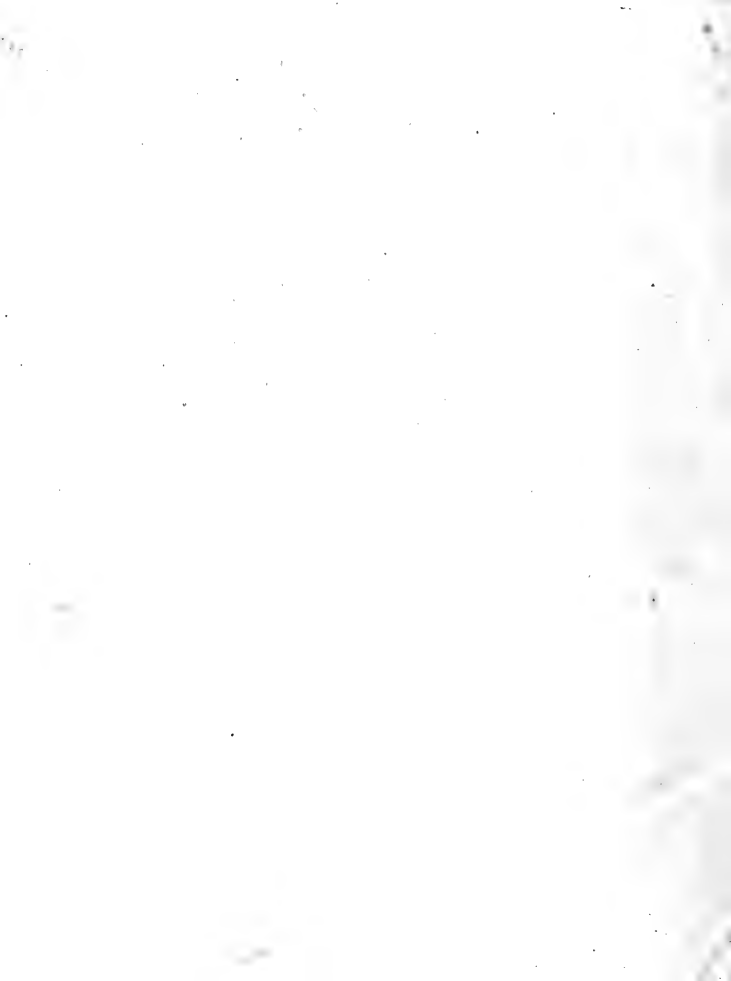
Matthefon's picture is placed in the front of the organ gallery, and there is a Latin infcription under it recording the benefaction. This good man had more pedantry and nonfenfe about him than true genius. In one of his vocal compositions for the church, in which the word *rainbow* occurred, he gave himfelf infinite trouble to make the notes of his fcore form an arch. What pity this arch was not reprefented in the front of his inftrument, where, upon the principle of Père Caftel's Clavecin Oculaire, his arch might have had all the colours as well as the curvature of the rainbow ! See PERE CASTEL, and CLAVECIN OCULAIRE.

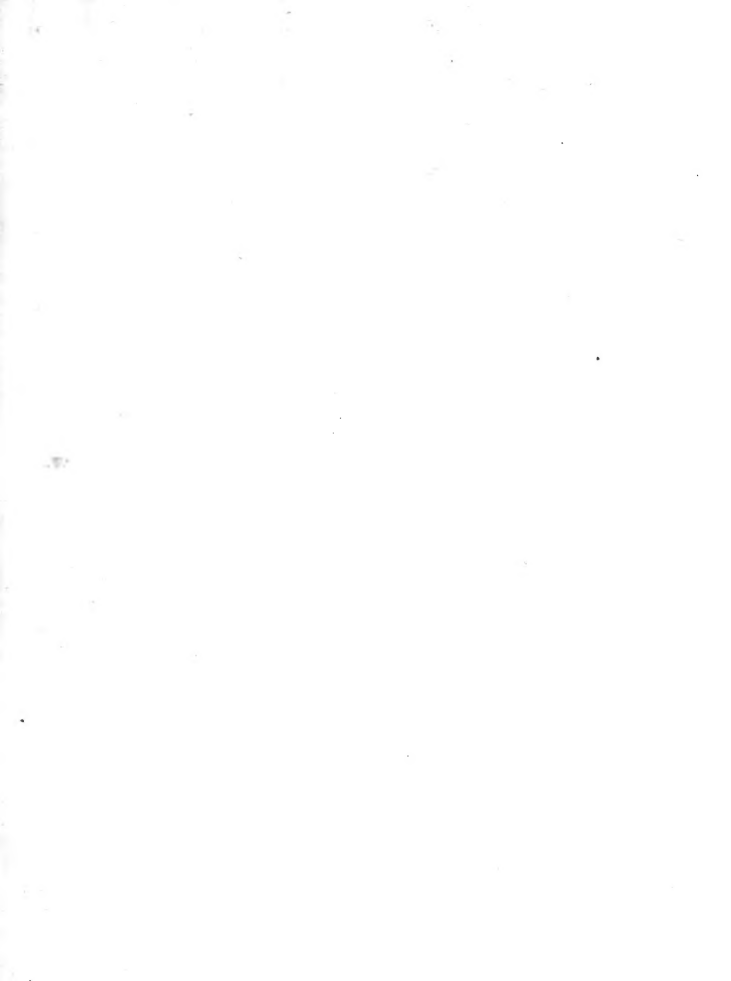
The rainbow flory may ferve as a fpecimen of Matthefon's tafte and judgment with refpect to the propriety of mufical expression and imitation.

By his laft will and teftament, an anthem was performed at his funeral, which he had himfelf compofed for the occafion; but it excited more laughter than forrow, when heard in its old-fafhioned grace. Yet, in fpite of ridicule, he was certainly poffeffed of a great thare of mufical crudition, and was of great ufe to his countrymen in his younger days, by bringing them acquainted with mufic of other parts of the world, and by introducing a better ftyle among them than their own. He was lefs fond of fugues than his contemporaries; but in his latter days he became a mere theorift, without tafte or feeling.

### END OF VOLUME XXII.

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